

Aspire V7-581 & V5-572

SERVICEGUIDE



acer

Revision History

Refer to the table below for the updates made to this service guide.

Date	Chapter	Updates

Service guide files and updates are available on the ACER/CSD Website. For more information, go to <http://csd.acer.com.tw>. The information in this guide is subject to change without notice.

Copyright

Copyright © 2012 by Acer Incorporated. All rights reserved. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise, without the prior written permission of Acer Incorporated.

Disclaimer

The information in this guide is subject to change without notice.

There are no representations or warranties, either expressed or implied, with respect to the contents hereof and specifically disclaims any warranties of merchantability or fitness for any particular purpose. The software described in this manual is sold or licensed "as is". Should the programs prove defective following their purchase, the buyer (not the manufacturer, distributor, or its dealer) assumes the entire cost of all necessary servicing, repair, and any incidental or consequential damages resulting from any defect in the software.

Conventions

The following conventions are used in this manual:

⚠ WARNING:

Indicates a potential for personal injury.

⚠ CAUTION:

Indicates a potential loss of data or damage to equipment.

+ IMPORTANT:

Indicates information that is important to know for the proper completion of a procedure, choice of an option, or completing a task.

The following typographical conventions are used in this document:

- Book titles, directory names, file names, path names, and program/process names are shown in *italics*.

Example:

the *DRS5 User's Guide*

/usr/local/bin/fd

the */TPH15spool_M* program

- Computer output (text that represents information displayed on a computer screen, such as menus, prompts, responses to input, and error messages) are shown in constant width.

Example:

```
[01] The server has been stopped
```

- User input (text that represents information entered by a computer user, such as command names, option letters, and words) are shown in constant width bold.

Variables contained within user input are shown in angle brackets (< >).

Example:

At the prompt, type run **<file name> -m**

- Keyboard keys are shown in ***bold italics***.

Example:

After entering data, press ***Enter***.

General Information

This service guide provides all technical information relating to the basic configuration for Acer's global product offering. To better fit local market requirements and enhance product competitiveness, the regional office may have decided to extend the functionality of a machine (such as add-on cards, modems, or extra memory capabilities). These localized features are not covered in this generic service guide. In such cases, contact the regional offices or the responsible personnel/channel to provide further technical details.

When ordering FRU parts: Check the most up-to-date information available on the Website. If, for whatever reason, a part number change is made, it may not be noted in this printed service guide.

Acer-authorized Service Providers: The Acer office may have a different part number code than those given in the FRU list in this service guide. A list must be provided by the regional Acer office to order FRU parts for repair and service of customer machines.

CHAPTER 1

Hardware Specifications

Features	1-5
Operating System	1-5
Platform	1-5
System Memory	1-6
Display	1-6
Audio	1-6
Graphics	1-7
Storage	1-8
Webcam	1-8
Wireless and Networking	1-8
Dimension and Weight	1-9
Power Adapter and Battery	1-9
Input and Control	1-10
Input and Output (I/O) Ports	1-10
Windows Store Apps	1-11
Windows Desktop Apps	1-13
Optional Items	1-14
Warranty	1-14
Privacy Control	1-14
Environment	1-14
Notebook Tour	1-15
Clickpad Basics	1-22
Using the Keyboard	1-23
Windows Keys	1-25
Hotkeys	1-26
System Block Diagram	1-28
Specification Tables	1-29
Computer specifications	1-29
System Board Major Chips	1-30
Processor	1-30
Processor Specifications	1-31
CPU Fan True Value Table (UMA)	1-31
CPU Fan True Value Table (Discrete)	1-31
GPU Fan True Value Table	1-32
System Memory	1-32
Video Interface	1-32
BIOS	1-32
Keyboard	1-33
Battery	1-33
AC Adapter	1-33
USB Port	1-34

HDMI Port	1-34
Hard Disk Drive (AVL components)	1-35
LCD 15.6"	1-36
LCD 15.6" (Continued)	1-37
Capactive Touch Module (for Touchscreens)	1-38
LCD Inverter (not available with this model)	1-38
Display Supported Resolution (LCD Supported Resolution)	1-38
Graphics Controller (UMA)	1-39
Graphics Controller (Discrete)	1-39
Display Supported Resolution (GPU Supported Resolution)	1-39
LAN Interface	1-40
Bluetooth Interface (not available in this model)	1-40
Bluetooth Module	1-41
Wireless Module 802.11 a/b/g/n	1-41
Mini Card Wireless Networking Card	1-41
3G Card (not available in this model)	1-41
Card Reader	1-42
Audio Interface	1-42
Audio Codec and Amplifier	1-43
1.0M HD Camera	1-44
VRAM (Discrete only)	1-44
System Power Management	1-45
System LED Indicator	1-45
System DMA Specification	1-46
System Interrupt Specification	1-46
System I/O Address Map	1-48

CHAPTER 2

System Utilities

BIOS Setup Utility	2-3
Navigating the BIOS Utility	2-3
BIOS	2-4
Information	2-4
Main	2-6
Security	2-7
Boot	2-11
Exit	2-12
BIOS Flash Utilities	2-13

DOS Flash Utility	2-14
WinFlash Utility	2-16
Clearing BIOS Passwords	2-17
Removing Insyde BIOS Passwords	2-17
Removing Insyde HDD Password	2-20
Miscellaneous Tools	2-23
Using DMI Tools	2-23
Using the LAN MAC EEPROM Utility	2-25
Crisis Disk Recovery	2-28
SSD Recovery Method	2-30

CHAPTER 3

Machine Maintenance Procedures

Introduction	3-5
General Information	3-5
Recommended Equipment	3-5
Pre-disassembly Instructions	3-6
Disassembly Process	3-7
External Module Disassembly Process	3-8
External Modules Disassembly Flowchart	3-8
SD Dummy Card Removal	3-9
Main Unit Disassembly Process	3-10
Main Unit Disassembly Flowchart	3-10
Base Cover Removal	3-12
Battery Pack Removal	3-14
HDD (Hard Disk Drive) Module Removal	3-16
DIMM (Dual In-line Memory Module) Removal	3-18
WLAN (Wireless Local Area Network) Module Removal	3-19
DC-in Jack Removal	3-20
Thermal Module Removal (Discrete)	3-21
Mainboard Removal	3-24
Touchpad Removal	3-27
Speaker Module Removal	3-29
Microphone Module Removal	3-31
Top Assembly Removal	3-33
IO Board Removal	3-35
LCD Module Disassembly Process	3-37
LCD Module Disassembly Flowchart	3-37
LCD Bezel Removal	3-38
LCD Panel Removal	3-39

Camera Module Removal	3-41
LCD Brackets Removal	3-42
LVDS and Camera Cable Removal	3-44
Touchscreen LCD Module Disassembly Process	3-45
Touchscreen LCD Module Disassembly Flowchart	3-45
Touchscreen LCD Removal	3-46
Camera Module Removal (Touchscreen)	3-47
LVDS and Camera Cable Removal (Touchscreen)	3-49
LCD Brackets Removal (Touchscreen)	3-51
Touchscreen LCD Reassembly Process	3-53
Replacing the LCD Brackets (Touchscreen)	3-53
Replacing the LVDS and Camera Cable (Touchscreen)	3-55
Replacing the Camera Module (Touchscreen)	3-57
Replacing the Touchscreen LCD	3-58
LCD Reassembly Process	3-60
Replacing the LVDS and Camera Cable	3-60
Replacing the LCD Brackets	3-61
Replacing the Camera Module	3-63
Replacing the LCD Panel	3-64
Replacing the LCD Bezel	3-66
Main Unit Reassembly Process	3-67
Replacing the IO Board	3-67
Replacing the Top Assembly	3-69
Replacing the Microphone Module	3-71
Replacing the Speaker Module	3-73
Replacing the Touchpad	3-75
Replacing the Mainboard	3-76
Replacing the Thermal Module (Discrete)	3-78
Replacing the DC-in Jack	3-81
Replacing the WLAN (Wireless Local Area Network) Module	3-82
Replacing the DIMM (Dual In-line Memory Module)	3-83
Replacing the HDD (Hard Disk Drive) Module	3-84
Replacing the Battery Pack	3-86
Replacing the Base Cover	3-88
External Module Reassembly Process	3-90
Replacing the SD Dummy Card	3-90

CHAPTER 4

Troubleshooting

Introduction	4-3
General Information	4-3
Power On Issues	4-4
No Display Issues	4-5
LCD Picture Failure	4-7
Internal Keyboard Failure	4-8
Clickpad Failure	4-9
Internal Speaker Failure	4-10
Internal Microphone Failure	4-12
Audio and Card Reader Failure	4-13
Other Functions Failure	4-14
Intermittent Problems	4-15
Undetermined Problems	4-15
Post Codes	4-16

CHAPTER 5

Jumper and Connector Locations

Mainboard Jumper and Connector Locations	5-3
Clearing Password Check and BIOS Recovery	5-5
Clearing Password Check	5-5
BIOS Recovery by Crisis Disk	5-8

CHAPTER 6

FRU (Field Replaceable Unit) List

Exploded Diagrams	6-4
FRU List	6-7
Screw List	6-39

CHAPTER 7

Model Definition and Configuration

Acer Aspire V7-581	7-3
Acer Aspire V5-572	7-54

CHAPTER 8

Test Compatible Components

Microsoft® Windows® 8 Environment Test8-4

CHAPTER 9

Online Support Information

Introduction9-3

CHAPTER 1

Hardware Specifications

Features	1-5
Operating System	1-5
Platform	1-5
System Memory	1-6
Display	1-6
Audio	1-6
Graphics	1-7
Storage	1-8
Webcam	1-8
Wireless and Networking	1-8
Dimension and Weight	1-9
Power Adapter and Battery	1-9
Input and Control	1-10
Input and Output (I/O) Ports	1-10
Windows Store Apps	1-11
Windows Desktop Apps	1-13
Optional Items	1-14
Warranty	1-14
Privacy Control	1-14
Environment	1-14
Notebook Tour	1-15
Clickpad Basics	1-22
Using the Keyboard	1-23
Windows Keys	1-25
Hotkeys	1-26
System Block Diagram	1-28
Specification Tables	1-29
Computer specifications	1-29
System Board Major Chips	1-30
Processor	1-30
Processor Specifications	1-31
CPU Fan True Value Table (UMA)	1-31
CPU Fan True Value Table (Discrete)	1-31
GPU Fan True Value Table	1-32
System Memory	1-32
Video Interface	1-32
BIOS	1-32
Keyboard	1-33
Battery	1-33
AC Adapter	1-33
USB Port	1-34
HDMI Port	1-34
Hard Disk Drive (AVL components)	1-35
LCD 15.6"	1-36
LCD 15.6" (Continued)	1-37

Capactive Touch Module (for Touchscreens)	1-38
LCD Inverter (not available with this model)	1-38
Display Supported Resolution (LCD Supported Resolution) .	1-38
Graphics Controller (UMA)	1-39
Graphics Controller (Discrete)	1-39
Display Supported Resolution (GPU Supported Resolution) .	1-39
LAN Interface	1-40
Bluetooth Interface (not available in this model)	1-40
Bluetooth Module	1-41
Wireless Module 802.11 a/b/g/n	1-41
Mini Card Wireless Networking Card	1-41
3G Card (not available in this model)	1-41
Card Reader	1-42
Audio Interface.	1-42
Audio Codec and Amplifier	1-43
1.0M HD Camera	1-44
VRAM (Discrete only)	1-44
System Power Management	1-45
System LED Indicator	1-45
System DMA Specification	1-46
System Interrupt Specification.	1-46
System I/O Address Map.	1-48

Hardware Specifications and Configurations

Features

Below is a summary of the computer's features:

Operating System

- Genuine Windows® 8 64-bit²

Platform

Aspire V5-572, V5-572P

- Intel® Core i5-3337U processor (3MB L3 cache, 1.80 GHz with Turbo Boost up to 2.70 GHz, DDR 1600 MHz, 17 W), supporting Intel® 64 architecture, Intel® Smart Cache
- Intel® Core i3-3227U processor (3MB L3 cache, 1.90 GHz, DDR 1600 MHz, 17 W), supporting Intel® 64 architecture, Intel® Smart Cache
- Intel® Pentium processor 2117U (2MB L3 cache, 1.80 GHz, DDR3 1600 MHz 17 W), supporting Intel® 64 architecture, Intel® Smart Cache
- Mobile Intel® HM77 Express Chipset

Aspire V5-572G, V5-572PG

- Intel® Core i5-3537U processor (4MB L3 cache, 2.00 GHz with Turbo Boost up to 3.10 GHz, DDR 1600 MHz, 17 W), supporting Intel® 64 architecture, Intel® Smart Cache
- Intel® Core i5-3337U processor (3MB L3 cache, 1.80 GHz with Turbo Boost up to 2.70 GHz, DDR 1600 MHz, 17 W), supporting Intel® 64 architecture, Intel® Smart Cache
- Intel® Core i3-3227U processor (3MB L3 cache, 1.90 GHz, DDR 1600 MHz, 17 W), supporting Intel® 64 architecture, Intel® Smart Cache
- Intel® Pentium processor 2117U (2MB L3 cache, 1.80 GHz, DDR3 1600 MHz 17 W), supporting Intel® 64 architecture, Intel® Smart Cache
- Mobile Intel® HM77 Express Chipset

Aspire V7-581, V7-581G, V7-581P, V7-581PG

- Intel® Core i5-3537U processor (4MB L3 cache, 2.00 GHz with Turbo Boost up to 3.10 GHz, DDR 1600 MHz, 17 W), supporting Intel® 64 architecture, Intel® Smart Cache
- Intel® Core i5-3337U processor (3MB L3 cache, 1.80 GHz with Turbo Boost up to 2.70 GHz, DDR 1600 MHz, 17 W), supporting Intel® 64 architecture, Intel® Smart Cache
- Intel® Core i3-3227U processor (3MB L3 cache, 1.90 GHz, DDR 1600 MHz, 17 W), supporting Intel® 64 architecture, Intel® Smart Cache
- Mobile Intel® HM77 Express Chipset

System Memory

DDR3 SDRAM support:

- 4GB of single-channel, onboard DDR3 system memory
- Upgradable to 12 GB of dual-channel DDR3 system memory using a single soDIMM module

Display

Aspire V5-572, V5-572G, V7-581, V7-581G

- 15.6" HD 1366 x 768 pixel resolution, high-brightness Acer CineCrystal™ LED-backlit TFT LCD
- 16:9 aspect ratio
- Super-slim design
- Mercury-free, environment-friendly

Aspire V5-572P, V5-572PG, V7-581P, V7-581PG

- 15.6" IPS Full HD 1920 x 1080, high-brightness (300-nit) Acer ComfyView LED-backlit TFT LCD with integrated multi-touch, supporting 10-finger touch
- 16:9 aspect ratio
- Wide viewing angle up to 178 degrees
- Frameless, super-slim design
- Mercury free, environment friendly
- 15.6" HD 1366 x 768 pixel resolution, high-brightness Acer CineCrystal™ LED-backlit TFT LCD
- 16:9 aspect ratio
- Super-slim design
- Mercury-free, environment-friendly

Audio

Optimized Dolby Digital Plus® Home Theater® audio enhancement, featuring Audio Optimizer, Audio Regulator, Volume Leveler, Volume Maximizer, Intelligent EQ, Dialogue Enhancer, Surround Virtualizer (for headphones and built-in speakers), and Dolby® Digital Output technologies

- High-definition audio support
- Four built-in stereo speakers
- MS-Sound compatible
- Built-in digital microphone

Graphics

Aspire V5-572, V5-572P, V7-581, V7-581P

- Intel® HD Graphics 4000 with 128 MB of dedicated system memory, supporting Microsoft® Direct X® 11, OpenGL® 3.1 OpenCL™ v1.1
- Triple independent display support
- 16.7 million colors
- External resolution / refresh rates:
 - VGA port up to 2048 x 1536: 75 Hz
 - HDMI® port up to 1920 x 1080: 60 Hz
- MPEG-2/DVD decoding
- WMV10 (VC-1) and H.264 (AVC) decoding
- HDMI® (High-Definition Multimedia Interface) with HDCP (High-bandwidth Digital Content Protection) support

Aspire V5-572G, V5-572PG

- NVIDIA® GeForce® GT 750M with 4 GB of dedicated DDR3 VRAM, supporting NVIDIA® CUDA™, PhysX™, PureVideo® HD technology, OpenEXR High Dynamic-Range (HDR) technology, Shader Model 5.0, Microsoft® Direct X® 11, OpenGL® 3.1 OpenCL™ v1.1
- NVIDIA® GeForce® GT 720M with 2 GB of dedicated DDR3 VRAM, supporting NVIDIA® CUDA™, PhysX™, PureVideo® HD technology, OpenEXR High Dynamic-Range (HDR) technology, Shader Model 5.0, Microsoft® Direct X® 11, OpenGL® 3.1 OpenCL™ v1.1
- Dual independent display support
- 16.7 million colors
- External resolution / refresh rates:
 - VGA port up to 2048 x 1536: 85 Hz
 - HDMI® port up to 1920 x 1080: 60 Hz
- MPEG-2/DVD decoding
- WMV10 (VC-1) and H.264 (AVC) decoding
- MPEG-4 Part 2 DivX® decoding
- HDMI® (High-Definition Multimedia Interface) with HDCP (High-bandwidth Digital Content Protection) support

Aspire V7-581G, V7-581PG

- NVIDIA® GeForce® GT 720M with 2 GB of dedicated DDR3 VRAM, supporting NVIDIA® CUDA™, PhysX™, PureVideo® HD technology, OpenEXR High Dynamic-Range (HDR) technology, Shader Model 5.0, Microsoft® Direct X® 11, OpenGL® 3.1 OpenCL™ v1.1
- Dual independent display support
- 16.7 million colors
- External resolution / refresh rates:
 - VGA port up to 2048 x 1536: 85 Hz

- HDMI® port up to 1920 x 1080: 60 Hz
- MPEG-2/DVD decoding
- WMV10 (VC-1) and H.264 (AVC) decoding
- MPEG-4 Part 2 DivX® decoding
- HDMI® (High-Definition Multimedia Interface) with HDCP (High-bandwidth Digital Content Protection) support

Storage

Card reader:

- Supporting Secure Digital™ (SD) Card
 - 2 / 4 / 8 / 16 / 32 GB

Hard disk drive with solid state drive cache:

- 320 / 500 GB 2.5-inch 5400 RPM

Solid state drive: (Aspire V7-581, V7-581G, V7-581P, V7-581PG)

- 256 GB, SATA 6 Gb/s
- 120 GB, SATA 6 Gb/s

Webcam

Acer Video Conference, featuring:

- Acer Crystal Eye HD webcam with:
 - 1280 x 720 resolution
 - 720p HD audio/video recording
- Acer Video Conference Manager software with Video Quality Enhancement (VQE) technology, supporting online video calls

Wireless and Networking

WLAN:

- Acer InviLink™ Nplify™ 802.11 a/b/g/n Wi-Fi CERTIFIED™
- Supporting Acer SignalUp™ wireless technology

WPAN:

- Bluetooth® 4.0 + HS

LAN:

- Gigabit Ethernet, Wake-on-LAN ready

Dimension and Weight

Aspire V5-572, V5-572G, V7-581, V7-581G:

Dimensions:

- 381.6 (W) x 255.95 (D) x 18/20.75 (H) mm (15.02 x 10.08 x 0.71/0.82 inches)

Weight:

- 2.0 kg (4.41 lbs.) with 4-cell battery pack

Aspire V5-572P, V5-572PG, V7-581P, V7-581PG:

Dimensions:

- 381.6 (W) x 255.95 (D) x 20/22.85 (H) mm (15.02 x 10.08 x 0.79/0.9 inches)

Weight:

- 2.2 kg (4.85 lbs.) with 4-cell battery pack

Power Adapter and Battery

ACPI 3.0 CPU power management standard: supports Standby and Hibernation power-saving modes

Power adapter

- 3-pin 65W AC adapter: (Aspire V5-572, V5-572P, V7-581, V7-581P)
 - 95 (W) x 50 (D) x 25.4 (H) mm (3.74 x 1.96 x 1 inches)
 - 216 g (0.47 lbs.) with 180 cm DC cable
- 3-pin 90W AC adapter: (Aspire V5-572G, V5-572PG, V7-581G, V7-581PG)
 - 126(W) x 51 (D) x 31 (H) mm (4.96 x 2 x 1.22 inches)
 - 332 g (0.73 lbs.) with 180 cm DC cable

Battery

- 53 Wh 3560 mAh 15 V 4-cell Li-polymer battery pack
- Battery life: 4 hours

Input and Control

Keyboard

- 105-/106-/109-key FineTouch™ keyboard with independent standard numeric keypad, international language support, dedicated US dollar and Euro symbol keys

TouchPad

- Acer ZoomPerfect touchpad, supporting two-finger scroll and pinch. Swipes access charms, application commands, and previous applications.

Media Keys

- Media control keys (printed on keyboard): play/pause, stop, previous, next, volume up, volume down

Control Keys

- Windows Key

Input and Output (I/O) Ports

- Acer Converter Port
- SD™ Card reader
- HDMI® port with HDCP support
- Headphone/speaker jack, supporting 3.5 mm headset with built-in microphone for Acer Smart handhelds
- Ethernet (RJ-45) port
- Two USB 2.0 ports
- USB 3.0 port featuring power-off USB charging
- DC-in jack for AC adapter

Windows Store Apps

Content

- 7Digital
- Amazon® Kindle
- eReadingNow
- Hulu
- Hulu (Japan only)
- IVI.ru
- LeTV
- MagV
- Music Maker Jam
- Netease Cloud Reading
- Netflix
- newsXpresso
- Sohu Video
- Tuneln
- Txtr
- Zinio™

Entertainment / Game

- Cut The Rope
- Pinball FX2 by Microsoft
- Shark Dash
- Treasures of Montezuma III
- WildTangent®
- Wordament by Microsoft

ISP & Communications

- Skype™

Multimedia

- Acer Crystal Eye
- Acer Social Jogger

Social

- StumbleUpon

Travel

- Ctrip
- Yandex Maps

Utilities

- Acer Explorer

- ChaCha®
- iCookBook SE
- Merriam-Webster
- Rakuten Recipes
- WeatherBug

eCommerce

- Amazon®
- eBay®
- Meituan
- Rakuten Gateway

Windows Desktop Apps

Content

- Microsoft Office trial
- Netflix shortcut (Aspire V7-581G)

Entertainment / Game

- Acer Games powered by WildTangent®
- MyET

Multimedia

- AcerCloud
- AcerCloud Docs
- Cyberlink® *MediaEspresso*
- Nero BackItUp 12 Essentials
- Spotify

Search

- Yahoo search

Security

- McAfee® Internet Security Suite Trial
- McAfee® Virus Definitions
- Norton™ Online Backup
- Startsoftcomm ZDL short (Aspire V7-581G)

Support (Aspire V7-581, V7-581G, V7-581P, V7-581PG)

- Sleep Memory Optimizer
- Smart Timer

Utilities

- Acer Identity Card
- Acer Instant Update Utility
- Acer Power Management
- Acer Recovery Management
- Acer Updater
- Acer USB Charge Manager
- Launch Manager
- Soluto
- Device Fast-Lane (Aspire V5-572PG, V7-581G,)
- Express Cache (Aspire V5-572PG, V7-581, V7-581G, V7-581P, V7-581PG)
- Acer Theft Shield (Aspire V7-581, V7-581G, V7-581P, V7-581PG)

Web Link (Aspire V5-572PG, V7-581G)

- Acer Accessory Store

- Amazon Shortcut
- LoveFiLM web link
- Yandex shortcut

eCommerce (Aspire V5-572PG, V7-581G)

- eBay shortcut
- Gomaji shortcut

Optional Items

- Acer Converter Cable:
 - Supports VGA-out
- 4 GB DDR3 soDIMM module
- 3-pin 65 W AC adapter (Aspire V5-572, V5-572P, V7-581, V7-581P)
- 3-pin 90 W AC adapter (Aspire V5-572G, V5-572PG, V7-581G, V7-581PG)

Warranty

- One-year International Travelers Warranty (ITW)

Privacy Control

- BIOS user, supervisor, HDD passwords
- Kensington lock slot

Environment

- Temperature:
 - Operating: 5 °C to 35 °C
 - Non-operating: -20 °C to 65 °C
- Humidity (non-condensing):
 - Operating: 20% to 80%
 - Non-operating: 20% to 80%

Notebook Tour



Figure 1-1. Opened Front View

Table 1-1. Opened Front View

#	Icon	Item	Description
1		Display screen	Also called Liquid-Crystal Display (LCD), displays computer output (configuration may vary by model).
2		Keyboard	For entering data into your computer
3		Clickpad	Touch-sensitive pointing device which functions like a computer mouse.
4		Click button area (Left and Right)	The left and right button areas function like the left and right mouse buttons.
5		Integrated webcam	Web camera for video communication.

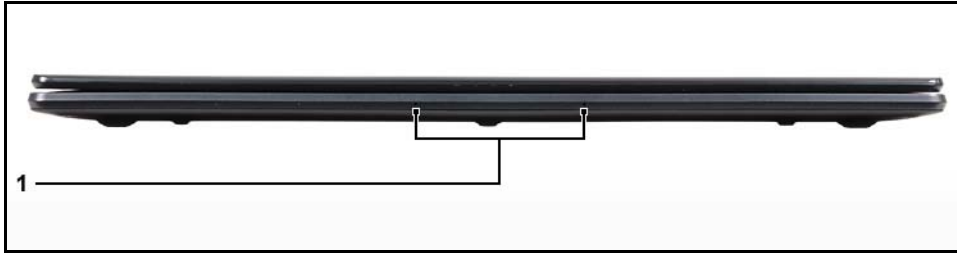


Figure 1-2. Closed Front View



Table 1-2. Closed Front View

#	Icon	Item	Description
1		Microphone	Internal microphone for sound recording.



Figure 1-3. Top View

Table 1-3. Top View

#	Icon	Item	Description
1		Communication indicator	Indicates the computer's wireless (3G/Wi-Fi) connectivity device status.
		Battery indicator	Indicates the computer's battery status. 1. Charging: The light shows orange when the battery is charging. 2. Fully charged: The light shows blue when in AC mode.

Note: Color option may depend on the model.

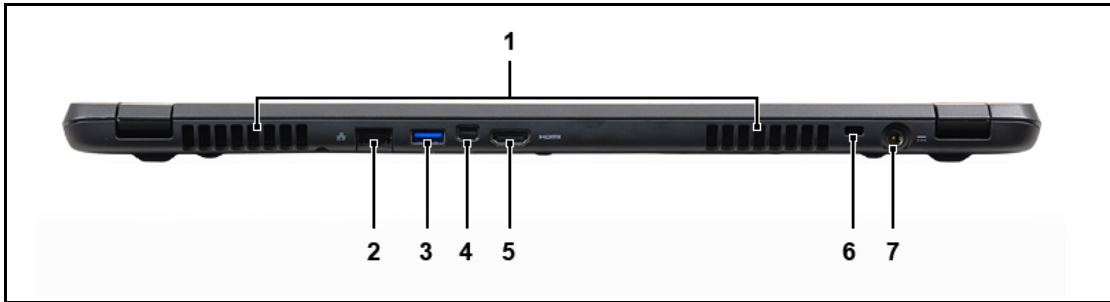



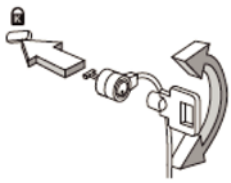



Figure 1-4. Rear View

Table 1-4. Rear View



#	Icon	Item	Description
1		Ventilation slot and cooling fan	Enable the computer to stay cool, even after prolonged use. Note: Do not cover or obstruct the opening of the fan.
2		Ethernet (RJ-45) port	Connects to an Ethernet 10/100/1000 based network.
3		USB 2.0/3.0 combo port	Connects to USB 2.0 or USB 3.0 devices (e.g., USB mouse, USB camera)
4		Acer Converter port	Converts Display output into VGA
5	HDMI	HDMI port	Supports high-definition digital video connections.
6		Kensington lock slot 	Connects to a Kensington-compatible computer security lock. Note: Wrap the computer security lock cable around an immovable object such as a table or handle of a locked drawer. Insert the lock into the notch and turn the key to secure the lock. Some keyless models are also available.
7		DC-in jack	Connects to an AC adapter.

Note: Your computer may be equipped with a different battery than the one in the picture.



Figure 1-5. Left View

Table 1-5. Left View

#	Icon	Item	Description
1		USB 2.0 ports	Connect to USB 2.0 devices (e.g., USB mouse, USB camera).
2		Power button	Turns the computer on and off.

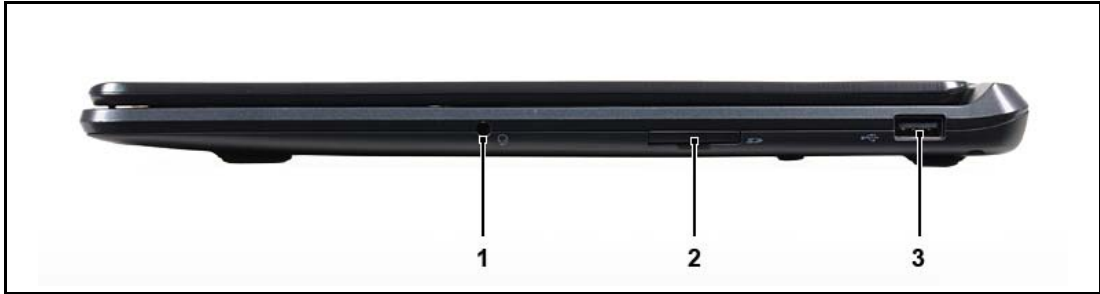


Figure 1-6. Right View

Table 1-6. Right View



#	Icon	Item	Description
1		Headphone/Microph one combo jack	Connects to audio line-out devices (e.g., speakers, headphones) and accepts inputs from external microphones.
2		Card Reader	Accepts SD Cards. Note: Push to remove/install the card. Only one card can operate at any given time.
3		USB 2.0 ports	Connect to USB 2.0 devices (e.g., USB mouse, USB camera).



Figure 1-7. Base View

Table 1-7. Base View

#	Icon	Item	Description
1		Ventilation slot and cooling fan	Enable the computer to stay cool, even after prolonged use. Note: Do not cover or obstruct the opening of the fan.
2		Speakers	Emits audio from your computer.

Clickpad Basics

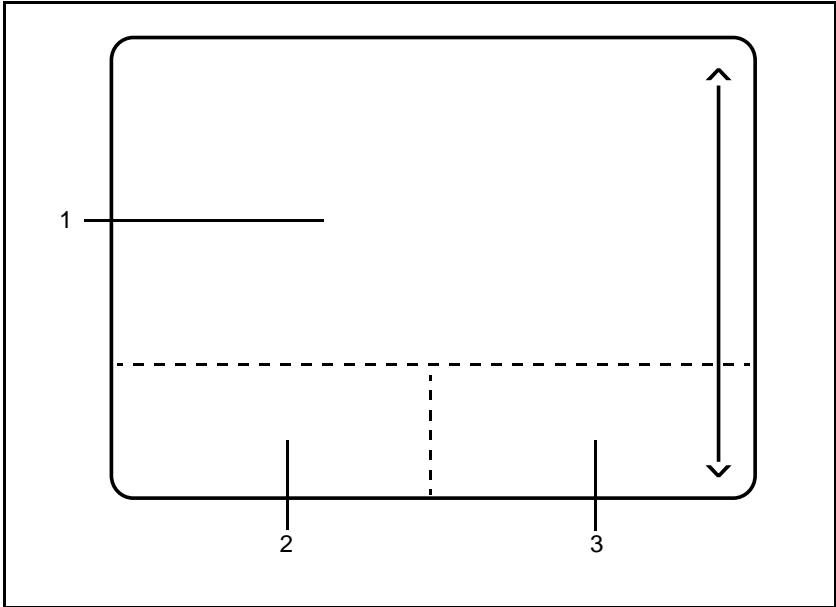


Figure 1-8. Clickpad

- Move your finger across the Clickpad (1) to move the cursor.
- Press the left (2) and right (3) button areas located beneath the Clickpad to perform selection and execution functions. These two button areas are the equivalent of the left and right buttons on a mouse. Tapping on the Clickpad is the same as clicking the left button.

Function	Main Clickpad (1)	Left Button Area (2)	Right Button Area (3)
Execute	Tap twice (at the same speed as double-clicking a mouse button).	Quickly click twice.	
Select	Tap once.	Click once.	
Drag	Tap twice (at the same speed as double-clicking a mouse button); rest your finger on the Clickpad on the second tap and drag the cursor.	Click and hold, then use finger on the Clickpad to drag the cursor.	
Access context menu			Click once.

⇒ NOTE: When using the Clickpad, keep it - and fingers - dry and clean. The Clickpad is sensitive to finger movement; hence, the lighter the touch, the better the response. Tapping too hard will not increase the Clickpad’s responsiveness.

Using the Keyboard

The computer has a close-to-full-sized keyboard and an embedded numeric keypad, separate cursor, windows key, lock, function and special keys.



Figure 1-9. Keyboard Lock Keys

Lock Keys

The keyboard has three lock keys which can be toggled on and off.

Lock key	Description
Caps Lock	When Caps Lock is on, all alphabetic characters typed are in uppercase.
Num Lock	When Num Lock is on, the embedded keypad is in numeric mode. The keys function as a calculator (complete with the arithmetic operators +, -, *, and /). Use this mode when doing a lot of numeric data entry. If an external keyboard/keypad is present: <ul style="list-style-type: none">• When On, the system boots with external keyboard/keypad Num Lock status ON. The internal keyboard overlay numeric keys are disabled.• The key can be turned on/off via the internal keyboard <Fn>+<F11>, or the external keyboard/keypad. Num Lock affects the external keyboard/keypad only.• Shift state is not used for the cursor movement by the numeric keys.• The state of the Num Lock is not changed by the attachment/removal (hot plug) of the external keyboard/keypad.
Scroll Lock <Fn> + <F12>	When Scroll Lock is on, the screen moves one line up or down when the up or down arrow keys are pressed respectively. Scroll Lock does not work with some applications.



Embedded Numeric Keypad





















The embedded numeric keypad functions like a desktop numeric keypad. It is indicated by small characters located on the upper right corner of the key caps. To simplify the keyboard legend, cursor-control key symbols are not printed on the keys.

Desired access	Num Lock on	Num Lock off
Number keys on embedded keypad	Type numbers in a normal manner.	
Cursor-control keys on embedded keypad	Hold <Shift> while using cursor-control keys.	Hold <Fn> while using cursor-control keys.
Main keyboard keys	Hold <Fn> while typing letters on embedded keypad.	Type the letters in a normal manner.

Windows Keys

The keyboard has two keys that perform Windows-specific functions.

-  Windows Logo key
-  Application key: This key has the same effect as clicking the right mouse button; it opens the application's context menu.

Key	Description
Windows Logo key	<p>Pressed alone, this key has the same effect as clicking on the Windows Start button; it launches the Start menu. It can also be used with other keys to provide a variety of functions.</p> <p>Functions supported by Windows XP, Windows Vista, Windows 7:</p> <p><  >: Open or close the Start menu</p> <p><  > + <R>: Open the Run dialog box</p> <p><  > + <M>: Minimizes all windows</p> <p><SHIFT> + <  > + M: Undo minimize all windows</p> <p><  > + <F1>: Show the help window</p> <p><  > + <E>: Open Windows Explorer</p> <p><  > + <F>: Search for a file or folder</p> <p><CTRL> + <  > + <F>: Search for computers (if you are on a network)</p> <p><  > + <D>: Show the desktop</p> <p><  > + <L>: Lock your computer (if you are connected to a network domain), or switch users (if you're not connected to a network domain)</p> <p><  > + <TAB>: Cycle through programs on the taskbar</p> <p><CTRL> + <  > + <TAB>: Moves focus from Start menu, to the Quick Launch toolbar, to the system tray (use RIGHT ARROW or LEFT ARROW to move focus to items on the Quick Launch toolbar and the system tray)</p> <p><  > + <BREAK>: Display the System Properties dialog box</p> <p>Functions supported by Windows XP:</p> <p><  > + <U>: Open Ease of Access Center</p> <p>Functions supported by Windows 8 only:</p> <p><  > + <TAB>: Open Switch List</p> <p><  > + <Enter>: Open Windows Narrator</p> <p><  > + <Q>: Open Global Search</p> <p><  > + <I>: Open Settings Menu</p> <p><  > + <Z>: Show or Hide an app bar</p> <p><  > + <C>: Show or Hide an the charms menu</p>










Hotkeys



The computer employs hotkeys or key combinations to access most of the computer's controls like screen brightness and volume output.



Figure 1-10. Keyboard Hotkeys

To activate hotkeys, press and hold the **<Fn>** key before pressing the other key in the hotkey combination.

Hot key	Icon	Function	Description
<Fn> + <F3>		Communication	Enables/disables the computer's communication devices (WIFI, 3G and Bluetooth).
<Fn> + <F4>		Sleep	Puts the computer in Sleep mode.
<Fn> + <F5>		Display toggle	Switches display output between the display screen, external monitor (if connected) and both.
<Fn> + <F6>		Screen blank	Turns the display screen backlight off to save power. Press any key to return.
<Fn> + <F7>		Clickpad toggle	Turns the internal Clickpad on and off.
<Fn> + <F8>		Speaker toggle	Turns the speakers on and off.
<Fn> + <▷>		Brightness up	Increases the screen brightness.
<Fn> + <◁>		Brightness down	Decreases the screen brightness.
<Fn> + <△>		Volume up	Increases the sound volume.

Hot key	Icon	Function	Description
<Fn> + <▽>		Volume down	Decreases the sound volume.
<Fn> + <Home>		Play/Pause	Plays or pauses a selected media file.
<Fn> + <Pg Up>		Stop	Stop playing the selected media file.
<Fn> + <Pg Dn>		Previous	Return to the previous media file.
<Fn> + <End>		Next	Jump to the next media file.

System Block Diagram

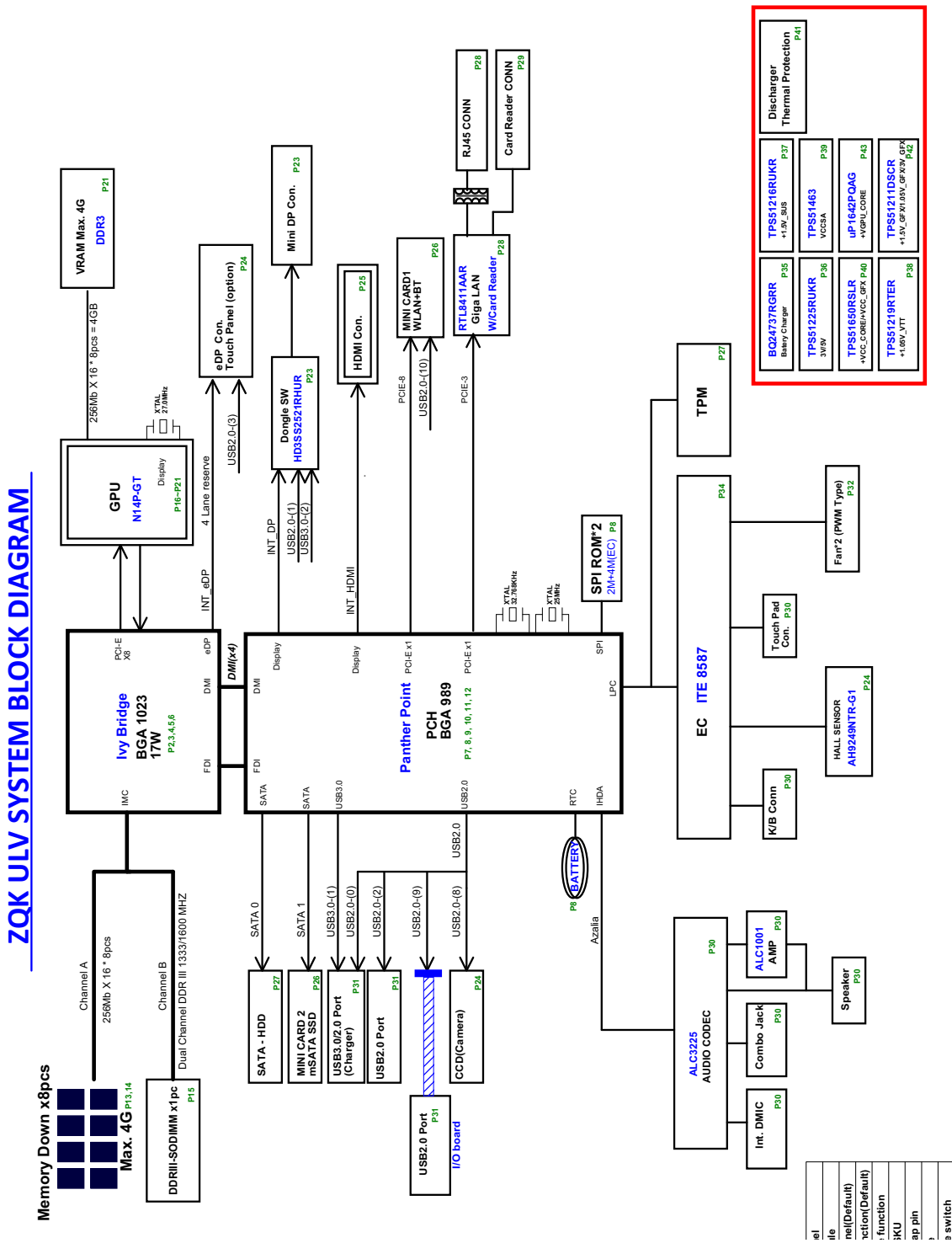


Figure 1-11. System Block Diagram

Specification Tables

Computer specifications

Item	Metric	Imperial
Dimensions (Aspire V5-572, V5-572G, V7-581, V7-581G)		
Length	255.95 mm	10.08 in.
Width	381.6 mm	15.02 in.
Height (front to rear)	18/20.75 mm	0.71/0.82 in.
Weight (equipped with optical drive, flash drive, and battery)	2.0 kg	4.41 lbs
Dimensions (Aspire V5-572P, V5-572PG, V7-581P, V7-581PG)		
Length	255.95 mm	10.08 in.
Width	381.6 mm	15.02 in.
Height (front to rear)	20/22.85 mm	0.79/0.9 in.
Weight (equipped with optical drive, flash drive, and battery)	2.2 kg	4.85 lbs
Input power		
Operating voltage	19V (for AC input) / 15V (for DC input)	
Operating current	1.408A (for AC input) / 1.24A (for DC input)	
Temperature		
Operating (not writing to optical disc)	0°C to 35°C	32°F to 95°F
Operating (Writing to optical disc)	0°C to 40°C	32°F to 104°F
Nonoperating	-20°C to 65°C	-4°F to 149°F
Relative humidity		
Operating	20% to 80%	
Nonoperating	20%to 80%	
Maximum altitude (unpressurized)		
Operating	-15 to 3,048m	-50 to 10,000ft
Nonoperating	-15 to 12,192m	-50 to 40,000ft
Shock		
Operating	105G, 2 ms, half-sine	

Item	Metric	Imperial
Nonoperating	220 G, 2 ms, half-sine	
Random vibration		
Operating	0.6G/5~500HZ/30min per axis	
Nonoperating	1.5G/5~500HZ/30 min per axis	
⇒ NOTE: Applicable product safety standards specify thermal limits for plastic surfaces. The computer operates well within this range of temperatures.		

System Board Major Chips

Item	Specification
Core logic	Mobile Intel® HM77 Express Chipset Mobile Intel® HM70 Express Chipset
VGA	Intel® HD Graphics 4000 (UMA) NVIDIA® GeForce GT 750M (N14P-GT) NVIDIA® GeForce GT 720M (N14M-GE)
LAN	Realtek (64pin) RTL8411BA-CG
USB	USB2.0x2 & USB3.0x1 (Embedded in PCH port)
KBC	ITE IT8587E/FX
Bluetooth	<ul style="list-style-type: none"> • Liteon WiFi 2x2 AGN+ BT4.0 Broadcom 43228+20702 Module • Foxconn WiFi 2x2 AGN+ BT4.0 Broadcom 43228+20702 Module • Foxconn WiFi 2x2 AGN+ BT4.0 Atheros WB222 • Liteon WiFi 2x2 AGN+ BT4.0 Atheros WB222
Wireless	PCIE half mini card
PCMCIA	N/A
Audio codec	Realtek ALC3225-GCG High Definition Audio Codec
Card reader	Realtek (64pin) RTL8411BA-CG card reader with push-pull type
eSata	N/A

Processor

Item	Specification
CPU type	Intel Ivy Bridge
CPU package	BGA1023
Core Logic	Two execution cores <ul style="list-style-type: none"> • L1 cache directly integrated onto each CPU section • A 1024-KB shared instruction/data second-level cache (L2) for each core
Chipset	Intel HM77 Express Chipset

Processor Specifications

Item	CPU Speed (GHz)	Cores/Threads	GPU Speed (MHz)	Mfg Tech (nm)	Cache Size	Package	Voltage
I3-3227U	1.9	2	1200	22	3MB	BGA 1023	0.65V~1.2V
I5-3337U	1.8	2	1200	22	3MB	BGA 1023	0.65V~1.2V
I7-3537U	2.0	2	1200	22	4MB	BGA 1023	0.65V~1.2V
Pentium-2117U	1.8	2	1000	22	2MB	BGA 1023	0.65V~1.2V

CPU Fan True Value Table (UMA)

Temperature (°C)	Fan Speed (RPM)	SPL Spec (dBA)
Fan on = 50°C; Fan Off = 45°C	2600	26
Fan on = 58°C; Fan Off = 54°C	3950	31
Fan on = 64°C; Fan Off = 61°C	4350	34
Fan on = 72°C; Fan Off = 68°C	4850	37
Fan on = 88°C; Fan Off = 80°C	5450	40
Fan on = 95°C; Fan Off = 90°C	5V	
<ul style="list-style-type: none"> • Throttling 50%: On =97°C; Off=93°C • OS Shut down: 105°C • H/W Shut down: 105°C 		

CPU Fan True Value Table (Discrete)

Temperature (°C)	Fan Speed (RPM)	SPL Spec (dBA)
Fan on = 50°C; Fan Off = 45°C	2600	26
Fan on = 58°C; Fan Off = 54°C	3950	31
Fan on = 64°C; Fan Off = 61°C	4200	34
Fan on = 72°C; Fan Off = 68°C	4800	37
Fan on = 88°C; Fan Off = 80°C	5200	40
Fan on = 95°C; Fan Off = 90°C	5V	
<ul style="list-style-type: none"> • Throttling 50%: On =97°C; Off=93°C • OS Shut down: 105°C • H/W Shut down: 105°C 		

GPU Fan True Value Table

Temperature (°C)	Fan Speed (RPM)	SPL Spec (dBA)
Fan on = 64°C; Fan Off = 61°C	4130	34
Fan on = 72°C; Fan Off = 68°C	4600	37
Fan on = 88°C; Fan Off = 80°C	5100	40
Fan on = 95°C; Fan Off = 90°C	5V	N/A
<ul style="list-style-type: none"> • Throttling 50%: On =97°C; Off=93°C • OS Shut down: 105°C • H/W Shut down: 105°C 		

System Memory

Item	Specification
Memory controller	Built-in at CPU
Memory size	DDR3 1066/1333/1600 2 GB (256 Meg x 64), 4 GB (512 Meg x 64), on-board memory 2GB DDR3 1333 MHz
DIMM socket number	1 socket
Supports memory size per socket	2/4 GB
Supports maximum memory size	4 GB
Supports DIMM type	<ul style="list-style-type: none"> • SDRAM memory interface design Note: Processor supports up to 1600 Mhz only
Supports DIMM Speed	1066/1333/1600 SODIMM
Support DIMM voltage	1.5V±0.075V
Supports DIMM package	Standard JEDEC 204-pin

Video Interface

Item	Specification
Chipset	Intel
Package	UMA
Interface	UMA
Compatibility	Fully compliant with the electrical specifications of ANSI/TIA/EIA-644
Sampling rate	up to 700 MHz

BIOS

Item	Specification
BIOS vendor	Insyde
BIOS Version	2.00

Item	Specification
BIOS ROM type	W25Q32BVSSIG (32M-bit)
BIOS ROM size	4MB Serial Flash Memory
Features	<ul style="list-style-type: none"> • Insyde code base • boot block • non-shadow RAM support • uEFI

Keyboard

Item	Specification
Type	CHICONY AF7S_A10BL keyboard
Total number of keypads	103-US/104-UK/107-JP key
Windows logo key	Yes
Internal & external keyboard work simultaneously	Plug USB keyboard to the USB port directly: Yes
Features	<ul style="list-style-type: none"> • Phantom key auto detect • Overlay numeric keypad • Support independent pgdn/pgup/home/end keys • Support reverse T cursor keys • Factory configurable different languages by OEM customer

Battery

Item	Specification
Vendor & Model name	SANYO 4UPF566078
Battery Type	Lithium-Ion
Pack capacity	3560 mAh
Number of battery cell	4
Package configuration	4S1P

AC Adapter

Item	Specification
Vendor	DELTA ADP-65VH BA Chicony Power A11-065N1A LITE-ON PA-1650-86AW DELTA ADP-90MD BBV Chicony Power A10-090P3A LITE-ON PA-1900-32AW
Input rating	100-240 Vac, 50-60 Hz, input current ~1.7 Amps

Item	Specification
Maximum input AC current	264 Vrms
Inrush current	264 Vac (Cold/Hot start) No damage; meet fuse and bridge diode R^2t de-rating.
Efficiency	Meets EPA 2.0 level V requirement. The adapter efficiency shall be more than 87%, that is the average value of 25%, 50%, 75% and 100% load with both 115Vac/60Hz and 230Vac/50Hz input voltage condition.

USB Port

Item	Specification	
USB compliance level	USB 2.0-compliant	USB 3.0-compliant
EHCI	2	
Number of USB port(s)	2	1
Location	left and right side	Rear
Output Current	1.05A	2.0A

HDMI Port

Item	Specification
Compliance level	HDMI 1.3a
Data throughput	Up to 16.7 million colors
Number of HDMI port(s)	1
Location	1 rear

Hard Disk Drive (AVL components)

Item	Specification	
Vendor & Model Name	Hitachi HTS545032A7E380 Seagate ST320LT012 TOSHIBA MQ01ABD032	Hitachi HTS545050A7E380 Seagate ST500LT012 WD WD5000LPVT TOSHIBA MQ01ABD050
Capacity (GB)	320	500
Bytes per sector	512 (logical) / 4096 (physical)	
Data heads	2	2, 4, 2, 2
Drive Format		
Disks	1	1, 2, 1, 1
Spindle speed (RPM)	5400	
Performance Specifications		
Buffer size	8 Mbytes	
Interface	SATA	
Fast data transfer rate (Gbits / sec, max)	3.0	3.0
Media data transfer rate (Mbytes/sec max)	897, 1044, 1208, 1068.1	1007, 1175, 1208, 1469.7
DC Power Requirements		
Voltage tolerance	5V ±5%	

LCD 15.6"

Item	Specification	
Vendor & Model name	AUO B156XW04	CHIMEI N156BGE-L41
Screen Diagonal (mm)	394.9	
Active Area (mm)	344.2 x 193.5	
Display resolution (pixels)	1366x3 (RGB) x 768	
Pixel Pitch (mm)	0.252 x 0.252	
Typical White Luminance (cd/m ²) also called Brightness	200 typ. (5 points average) 170 min. (5 points average)	200 typ. / 170 min.
Contrast Ratio	500 typ.	500 min. / 860 typ.
Response Time (Optical Rise Time/Fall Time) msec	8 typ. / 16 max.	8 typ. / 12 max
Typical Power Consumption (Watt)	3.6 max. (Include Logic and Blu power)	Total: 3.3 W max. Logic: 0.8 W B/L: 2.4 W
Weight (Without inverter)	420 max.	425 max.
Physical Size (mm)	360 (H) x 224.3 (V) x 3.8 (D)	360 (H) x 218 (V) x 3.9 (D)
Electrical Interface	1 channel LVDS	
Viewing Angle (degree) Horizontal (Right) CR = 10 (Left) Vertical (Upper) CR = 10 (Lower)	40 min. / 45 typ. 40 min. / 45 typ. 10 min. / 15 typ. 30 min. / 35 typ.	40 min. / 45 typ. 40 min. / 45 typ. 15 min. / 20 typ. 40 min. / 45 typ.

LCD 15.6" (Continued)

Item	Specification
Vendor & Model name	LG LP156WH3
Screen Diagonal (mm)	394.9
Active Area (mm)	344.23 x 193.54
Display resolution (pixels)	1366 horiz. x 768 vert.
Pixel Pitch (mm)	0.252 x 0.252
Typical White Luminance (cd/m ²) also called Brightness	200 typ. (5 points average) 170 min. (5 points average)
Contrast Ratio	400 min.
Response Time (Optical Rise Time/Fall Time) msec	16 typ. / 25 max.
Typical Power Consumption (Watt)	Total: 2.7 W typ. Logic: 0.6 W B/L: 2.1 W
Weight (Without inverter)	420 max.
Physical Size (mm)	359.5 (H) x 217.1 (V) x 3.8 (D)
Electrical Interface	1 channel LVDS
Viewing Angle (degree)	
Horizontal (Right)	40 min.
CR = 10 (Left)	40 min.
Vertical (Upper)	10 min.
CR = 10 (Lower)	30 min.

Capacitive Touch Module (for Touchscreens)

Item	Specification
Vendor & Model name	TPK TOM15G41
OGS	Corning IOX
Laminating Material	OCA
Connector	FPC
Connecting Accessory material	ACF
Display	LCD
Total Thickness	6.61MAX
Active Area (mm)	344.2 x 193.5
Transmittance	TBD
Haze	TBD

LCD Inverter (not available with this model)

Item	Specification
Vendor & Model name	
Brightness conditions	
Input voltage (v)	
Input current (mA)	
Output voltage (V, RMS)	
Output current (mA, RMS)	
Output voltage frequency (KHz)	

Display Supported Resolution (LCD Supported Resolution)

Resolution	32 bits	Intel	Nvidia
1024 X 768p / 60Hz 16:9	Yes	Yes	Yes
1280 X 768p / 60Hz 16:9	Yes	Yes	Yes
1360 X 768p / 60Hz 16:9	Yes	Yes	Yes
1366 X 768p / 60Hz 16:9	Yes	Yes	Yes
1920 X 1080 / 60Hz 16:9 (FHD panel only)	Yes	Yes	Yes

Graphics Controller (UMA)

Item	Specification
VGA Chip	Intel HD Graphics 4000
Package	Built-in to the CPU
Feature	<ul style="list-style-type: none"> • The Processor Graphics contains a refresh of the seventh generation graphics core enabling substantial gains in performance and lower power consumption. • Net Generation Intel Clear Video Technology HD Support is a collection of video playback and enhancement features that improve the end user's viewing experience <ul style="list-style-type: none"> ■ Encode/transcode HD content ■ Superior image quality with sharper, more colorful images ■ Playback of Blu-ray disc S3D content using HDMI (V.1.4 with 3D) ■ Full AVC/VC1/MPEG2 HW Decode • Advanced Schedule 2.0, 1.0, XPDM Support • Windows® 7, Windows® XP, OSX, Linux OS Support • DirectX® 11, DirectX® 10.1, DirectX® 10, DirectX® 9 support • OpenGL® 3.0 support

Graphics Controller (Discrete)

Item	Specification
VGA Chip	NVIDIA GeForce GT 750M (N14P-GT) NVIDIA GeForce GT 720M (N14M-GE)
Package	On-board GPU
Feature	<ul style="list-style-type: none"> • Unified Video Decoder 3.2 (UVD 3.2), OpenEXR High Dynamic-Range (HDR) technology, Shader Model 5.0, Microsoft® DirectX 11, OpenGL® 3.2, OpenCL™ 1.1 • Microsoft® DirectX® Video Acceleration (DXVA) application interface (API)

Display Supported Resolution (GPU Supported Resolution)

Resolution	32 bits	Intel	nVidia
1024 x 768p / 60Hz 16:9	Yes	Yes	Yes
1280 x 768p / 60Hz 16:9	Yes	Yes	Yes
1360 x 768p / 60Hz 16:9	Yes	Yes	Yes
1366 x 768p / 60Hz 16:9	Yes	Yes	Yes
1920 x 1080 / 60Hz 16:9	Yes	Yes	Yes

LAN Interface

Item	Specification
LAN chipset	Realtek RTL8411BA-CG
LAN connector type	RJ45
LAN connector location	RJ45 port at the rear
Features	<ul style="list-style-type: none">• Support 10/100/1000 Mbps Ethernet Controller• Support remote wake-up (including AMD Magic packet and MS Wake-up frame) in both ACPI and APM• Max payload size 128 bytes, read request size 4096 bytes

Bluetooth Interface (not available in this model)

Item	Specifications
Chipset	
Data throughput	
Protocol	
Interface	
Connector type	
Supported protocol	

Bluetooth Module

Item	Specifications
Model	BCM943228HMB WLAN/BT Combo Module Atheros WB222 WLAN/BT Combo Module Atheros AR5B22 + BT 4.0 Combo Module
Interface	PCIE half mini card
Feature	<ul style="list-style-type: none"> • WiFi & BT Combo card / Mini USB module • Bluetooth v4.0, v3.0 HS, Bluetooth v2.1 +EDR system, backwards compatible with BT version of 1.1, 1.2 and 2.0 • Support for BT & WLAN Co-existence • RoHS compliance • Bluetooth 4.0 solution - compliant embedded USB module • Supports mobile and PC applications without external memory • USB 2.0 full-speed device interface with support for Device Firmware Upgrade (DFU) • Standard USB HCI interface • Ultra-low power consumption

Wireless Module 802.11 a/b/g/n

Item	Specification	
Chipset	BCM 43228 + BCM 20702	Atheros AR9462
Data throughput	6-54 Mbps, up to 300 Mbps for Draft-N	6-54 Mbps, up to 300 Mbps for Draft-N
Protocol	a, b, g, n	b, g, n
Interface	PCI-Express half mini card (With BT function)	

Mini Card Wireless Networking Card

Item	Specification
Vendor	Lite-on WCBN603 (943228HMB) 2x2 AGN+BT 4.0 Lite-on WCBN611 (Atheros AR5B22) 2x2 AGN+BT 4.0 FOXCONN Atheros WB 222 2x2 AGN+BT 4.0
Number supported	1 half
Features	<ul style="list-style-type: none"> • 1 mini PCIE card slot (for WLAN or WWAN/WiMax) • WLAN/BT COMBO CARD

3G Card (not available in this model)

Item	Specification
Vendor	
Features	

Card Reader

Item	Specification
Chipset	Realtek (64pin) RTL8411BA-CG
Package	64pin
Maximum supported size	16G
Features	Card reader controller, supporting: <ul style="list-style-type: none">• Secure Digital™ (SD) Card up to version 3.0, SDHC, SDXC, Mini-SD, Micro-SD (T-Flash)• On chip MOSFET with 800mA capability for direct power control of all types memory cards Supports both Windows and Mac OS

Audio Interface

Item	Specification
Audio Controller	Realtek ALC3225-CG
Audio onboard or optional	On board
Mono or Stereo	Mono
Resolution	Support 16/24bit PCM
Compatibility	HD audio Interface
Sampling rate	Sample rate up to 192Khz resolution VSR (Variable Sampling Rate)
Internal microphone	Yes
Internal speaker/quantity	Yes/2 channel speakers with 2W per channel outputx2

Audio Codec and Amplifier

Item	Specification
Audio Controller	Realtek ALC3225-CG High Definition Audio Codec
Features	<ul style="list-style-type: none"> ● 24-bit, 2 pairs of independent DACs and 3 pairs of independent ADCs ● ProCoustic headphone driver delivers 50 mW into 32 ohm load with no pop, eliminating the need for an external amplifier and DC-blocking capacitors ● Integrated 5 V to 3.3 V low-dropout voltage regulator for improved audio performance, eliminating need for external regulator or power transistor. ● Integrated 3.3 V to 1.8 V low-dropout voltage regulator, used to power digital blocks ● Integrated 2 WRMS (per channel) class-D stereo speaker amplifier with Spread Spectrum and 10-kV ESD withstand capability ● Digital Microphone interface with internal MIC boost supporting 2 digital microphone elements <ul style="list-style-type: none"> ■ Works with all digital microphones. ● Internal microphone boost <ul style="list-style-type: none"> ■ Digital: 0, 12, 24, 36, 48 dB ■ Analog: 0, 10, 20, 30, 40 dB ● Microphone Security Control <ul style="list-style-type: none"> ■ Please contact Conexant Sales/FAE for additional confidential document to disable the bit in microphone from the BIOS. ● Exceeds Windows Vista and Windows 7 Desktop and Notebook Premium Logo ● Requirements, WLP4.0 ● D-Flex power management exceeds Intel ECR 15B requirements, and features Wake-On-PCBeep functionality ● Hardware Headphone limiter bit (supports GS Mark EN50332-2) ● Compliant with Intel High Definition Audio Specification Rev. 1.0 <ul style="list-style-type: none"> ■ Supports both 1.5 V and 3.3 V signaling with the core logic chipset ● Retaskable ports <ul style="list-style-type: none"> ■ Configure between Headphone and Line-out or between Mic and Line-in ● Independent sampling rate for DAC and ADC; supports audio formats ranging from 16-bit, 44.1 kHz to 24-bit, 192 kHz for DACs, and from 16-bit, 44.1 kHz to 24-bit, 96 kHz for ADCs. ● Pop Shield: pops and clicks reduction circuitry, including class-D speaker outputs ● Jack sense detects up to 8 jacks using only two sense pins ● Dual Sony Philips Digital Interface (S/PDIF) outputs ● Digital Mixer ● Simultaneous DAC and SPDIF engines <ul style="list-style-type: none"> ■ +3.3 V analog and I/O operation; uses Vaux for power management modes
Amplifier	Realtek ALC1001-CGT (DFN-16pin)

1.0M HD Camera

Item	Specification	
Vendor	Suyin	
Model	HF1016-T821-HN01	
Sensor Type	Hynix 162	
Feature	<ul style="list-style-type: none"> • Automatic Exposure Control (AE), Automatic White Balance (AWB) and Automatic Gain Control (AGC) • Pixel Resolution: 1280 x 720 (HD) • Extreme low power consumption, no external RAM needed • Fix-Focusing (focusing distance: 50 cm) 	
Vendor	Liteon	
Model	11P2SF167A	11P2SF167B
Sensor Type	OmniVision OV9726	OmniVision OV9726
Feature	<ul style="list-style-type: none"> • Automatic Exposure Control (AE), Automatic White Balance (AWB) and Automatic Gain Control (AGC) • Pixel Resolution: 1280 x 800 (HD) • Fix-Focusing (focusing distance: 70 cm) 	
Vendor	Chicony	
Model	CNFCHA8	
Sensor Type	SXGA CMOS sensor	
Feature	<ul style="list-style-type: none"> • Automatic Exposure Control (AE), Automatic White Balance (AWB) and Automatic Gain Control (AGC) • Pixel Resolution: 1280 x 720 (HD) • Extreme low power consumption, no external RAM needed • Fix-Focusing (focusing distance: 50 cm) 	

VRAM (Discrete only)

Item	Specification
Vendor & Model name	Hynix H5TQ1G63DFR-11C
Memory size	1 GB
Interface	SSTL-15

System Power Management

Item	Specification
Mech. Off (G3)	All devices in the system are turned off completely.
Soft Off (G2/S5)	OS initiated shutdown. All devices in the system are turned off completely.
Working (S0/S1)	Individual devices such as the CPU and hard disc may be power managed in this state.
Suspend to RAM (S3)	<ul style="list-style-type: none"> • CPU set power down • VGA Suspend • PCMCIA Suspend • Audio Power Down • Hard Disk Power Down • CD-ROM Power Down • Super I/O Low Power mode
Save to Disk (S4)	Also called Hibernation Mode. System saves all system states and data onto the disc prior to power off the whole system.

System LED Indicator

Item	Specification
System state	<ul style="list-style-type: none"> • System on = Blue • System off = Blue and orange color off • Stand-by = Breeze mode Orange (1 sec on, 3 sec off) • Hibernation Mode = N/A
Battery state	<ul style="list-style-type: none"> • Full charging = Blue • Battery charging = Orange • Battery low = Breeze mode Orange (1 sec on, 3 sec off) • Battery critical low = Blinking mode Orange (1 sec on, 1 sec off) • Using battery or not connected to AC power: N/A
Communication state	<ul style="list-style-type: none"> • 3G on, or both 3G and WiFi on = Blue • WiFi on = Orange <p>If the system does not require 3G, single color LED is used.</p>
HDD access state	HDD access active = Blue (Fast blinking means HDD/SSD/Card reader is running or accessing to data)
Caps/Num Lock state	Blue (It shows Blue color as well when capital lock is enabled is S0, S1)
ODD activity state	ODD active = Green or Orange (depends on module)
Power button backlight	<ul style="list-style-type: none"> • Blue color solid on: System on • Blue color off: System off

System DMA Specification

Legacy Mode	Power Management
DMA0	Not applicable
DMA1*	Not applicable
DMA2*	Not applicable
DMA3	Not applicable
DMA4	Direct memory access controller
DMA5*	Available for Express Card
DMA6	Not Assigned
DMA7	Not Assigned
*ExpressCard controller can use DMA 1, 2, or 5.	

System Interrupt Specification

Hardware IRQ	System Function
IRQ00	High precision event timer
IRQ01	PS2 Keyboard to HID
IRQ08	High precision event timer
IRQ12	ELAN PS/2 Port Smart-pad
IRQ13	Numeric data processor
IRQ81 - IRQ191	Microsoft ACPI-Compliant System
IRQ256 - IRQ511	Microsoft ACPI-Compliant System
IRQ16	<ul style="list-style-type: none"> • Intel(R) 7 Series/C216 Chipset Family USB Enhanced Host Controller -1E2D • Intel(R) 7 Series/C216 Chipset Family PCI Express Root Port 2 - 1E12 • Intel(R) Management Engine Interface • NVIDIA GeForce GT 750M • Xeon(R) processor E3-1200 v2/3rd Gen Core processor PCI Express Root Port - 0151
IRQ17	<ul style="list-style-type: none"> • Intel(R) 7 Series/C216 Chipset Family PCI Express Root Port 1 - 1E10 • Qualcomm Atheros AR5BWB222 Wireless Network Adapter
IRQ18	Intel (R) 7 Series/C216 Chipset Family PCI Express Root Port 3 - 1E14
IRQ22	High Definition Audio Controller
IRQ23	Intel(R) 7 Series/C216 Chipset Family USB Enhanced Host Controller - 1E26
IRQ-6	Intel(R) USB 3.0 eXtensible Host Controller - 0100 (Microsoft)
IRQ-5	Intel(R) HD Graphics 4000

Hardware IRQ	System Function
IRQ-4	Realtek PCIE CardReader
IRQ-3	Realtek PCle GBE Family Controller
IRQ-2	Intel(R) 7 Series Chipset Family SATA AHCI Controller

System I/O Address Map

I/O address (hex)	System Function (shipping configuration)
0000 - 001F	Direct memory access controller
0000 - 0CF7	PCI Express Root Complex
0020 - 0021	Programmable interrupt controller
0024 - 0025	Programmable interrupt controller
0028 - 0029	Programmable interrupt controller
002C - 002D	Programmable interrupt controller
002E - 002F	Motherboard resources
0030 - 0031	Programmable interrupt controller
0034 - 0035	Programmable interrupt controller
0038 - 0039	Programmable interrupt controller
003C - 003D	Programmable interrupt controller
0040 - 0043	System timer
004E - 004F	Motherboard resources
0050 - 0053	System timer
0060 - 0060	Standard PS/2 Keyboard
0061 - 0061	Motherboard resources
0062 - 0062	Microsoft ACPI-Compliant Embedded Controller
0063 - 0063	Motherboard resources
0064 - 0064	Standard PS/2 Keyboard
0065 - 0065	Motherboard resources
0066 - 0066	Microsoft ACPI-Compliant Embedded Controller
0067 - 0067	Motherboard resources
0070 - 0070	Motherboard resources
0070 - 0077	System CMOS/real time clock
0080 - 0080	Motherboard resources
0081 - 0091	Direct memory access controller
0092 - 0092	Motherboard resources
0093 - 009F	Direct memory access controller
00A0 - 00A1	Programmable interrupt controller
00A4 - 00A5	Programmable interrupt controller
00A8 - 00A9	Programmable interrupt controller
00AC - 00AD	Programmable interrupt controller

I/O address (hex)	System Function (shipping configuration)
00B0 - 00B1	Programmable interrupt controller
00B2 - 00B3	Motherboard resources
00B4 - 00B5	Programmable interrupt controller
00B8 - 00B9	Programmable interrupt controller
00BC - 00BD	Programmable interrupt controller
00C0 - 00DF	Direct memory access controller
00F0 - 00FE	Numeric data processor
0400 - 0453	Motherboard resources
0454 - 0457	Motherboard resources
0458 - 047F	Motherboard resources
04D0 - 04D1	Programmable interrupt controller
0500 - 057F	Motherboard resources
0680 - 069F	Motherboard resources
0D00 - FFFF	PCI Express Root Complex
1100 - 110F	Motherboard resources
164E - 164F	Motherboard resources
2000 - 20FF	Realtek PCIe GBE Family Controller
2000 - 2FFF	Intel(R) 7 Series / C216 Chipset Family PCI Express Root Port 3 - 1E14
3000 - 3FFF	Xeon(R) processor E3-1200 v2/3rd Gen Core processor PCI Express Root Port - 0151
3F80 - 3FFF	NVIDIA GeForce GT 750M
4000 - 403F	Intel(R) HD Graphics 4000
4040 - 405F	Intel(R) 7 Series/C216 Chpset Family SMBus Host Controller - 1E22
4060 - 407F	Intel(R) 7 Series Chipset Family SATA AHCI Controller
4080 - 4087	Intel(R) 7 Series Chipset Family SATA AHCI Controller
4088 - 408F	Intel(R) 7 Series Chipset Family SATA AHCI Controller
4090 - 4093	Intel(R) 7 Series Chipset Family SATA AHCI Controller
4094 - 4097	Intel(R) 7 Series Chipset Family SATA AHCI Controller
FFFF - FFFF	Motherboard resources
FFFF - FFFF	Motherboard resources

CHAPTER 2

System Utilities

BIOS Setup Utility	2-3
Navigating the BIOS Utility	2-3
BIOS	2-4
Information	2-4
Main	2-6
Security	2-7
Boot	2-11
Exit	2-12
BIOS Flash Utilities	2-13
DOS Flash Utility	2-14
WinFlash Utility	2-16
Clearing BIOS Passwords	2-17
Removing Insyde BIOS Passwords	2-17
Removing Insyde HDD Password	2-20
Miscellaneous Tools	2-23
Using DMI Tools	2-23
Using the LAN MAC EEPROM Utility	2-25
Crisis Disk Recovery	2-28
SSD Recovery Method	2-30

System Utilities

BIOS Setup Utility

This utility is a hardware configuration program built into a computer's BIOS (Basic Input/Output System).

The utility is pre-configured and optimized so most users do not need to run it. If configuration problems occur, the setup utility may need to be run. Refer to [Chapter 4, Troubleshooting](#) when a problem arises.

To activate the utility, press **F2** during POST (power-on self-test) when prompted at the bottom of screen.

The default parameter of `F12 Boot Menu` is set to `Disabled`. To change the boot device without entering *BIOS Setup Utility*, set the parameter to `Enabled`.

To change the boot device without entering the BIOS SETUP, press **F12** during POST to enter the multi-boot menu.

Navigating the BIOS Utility

Six menu options are:

- Information
- Main
- Security
- Boot
- Exit

To navigate through the following:

- Menu - use the left and right arrow keys
- Item - use the up and down arrow keys
- Change parameter value - press **F5** or **F6**.
- Exit - Press **Esc**
- Load default settings - press **F9**. Press **F10** to save changes and exit BIOS Setup Utility

⇒ NOTE:

Parameter values can be changed if enclosed in square brackets open the DIMM door open the DIMM door[]. Navigation keys appear at the bottom of the screen. Read parameter help carefully when making changes to parameter values. Parameter help is found in the Item Specific Help area of the screen.

⇒ NOTE:

System information is subject to specific models.

BIOS

The following is a description of the tabs found on the InsydeH20 *BIOS Setup Utility* screen:

⇒ **NOTE:**

The screens provided are for reference only. Actual values may differ by model.

Information

The Information tab shows a summary of computer hardware information.

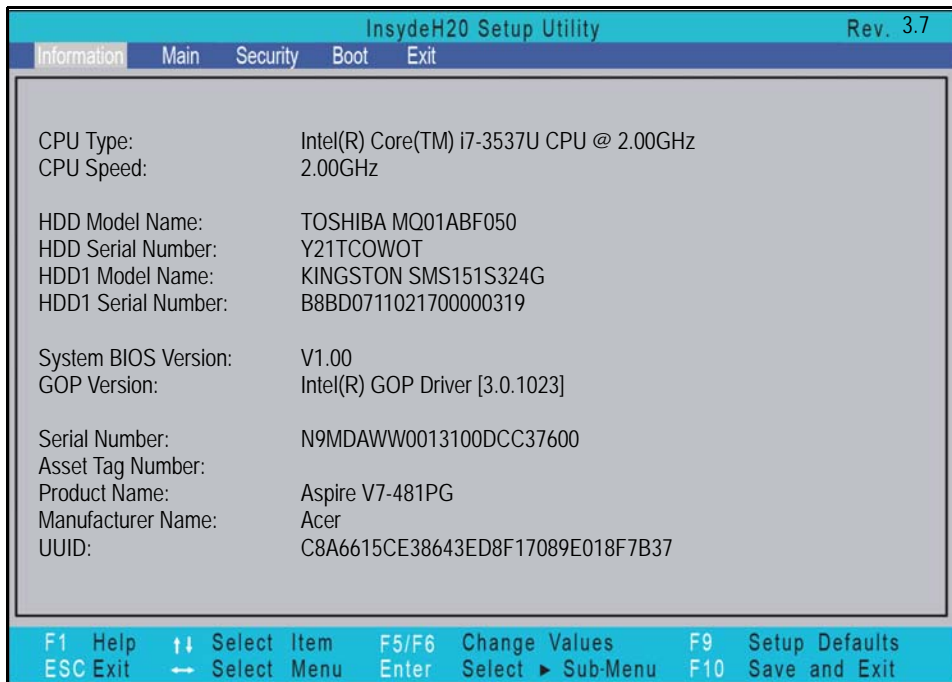


Figure 2-1. BIOS Information

Table 2-1 describes the parameters shown in [Figure 2-1](#).

Table 2-1. BIOS Information

Parameter	Description
CPU Type	CPU (central processing unit) type and speed of system
CPU Speed	Speed of the CPU
HDD Model Name	Model name of HDD (hard disk drive) installed on primary IDE master
HDD Serial Number	Serial number of HDD installed on primary IDE master
System BIOS Version	System BIOS version

Table 2-1. BIOS Information (Continued)

Parameter	Description
GOP Version	GOP (graphics output protocol) firmware version of system
Serial Number	Serial number of unit
Asset Tag Number	Asset tag number of system
Product Name	Product name of the system
Manufacturer Name	Manufacturer of system
UUID	Universally Unique Identifier

Main

The Main tab allows the user to set system time and date, enable or disable boot option and enable or disable recovery.

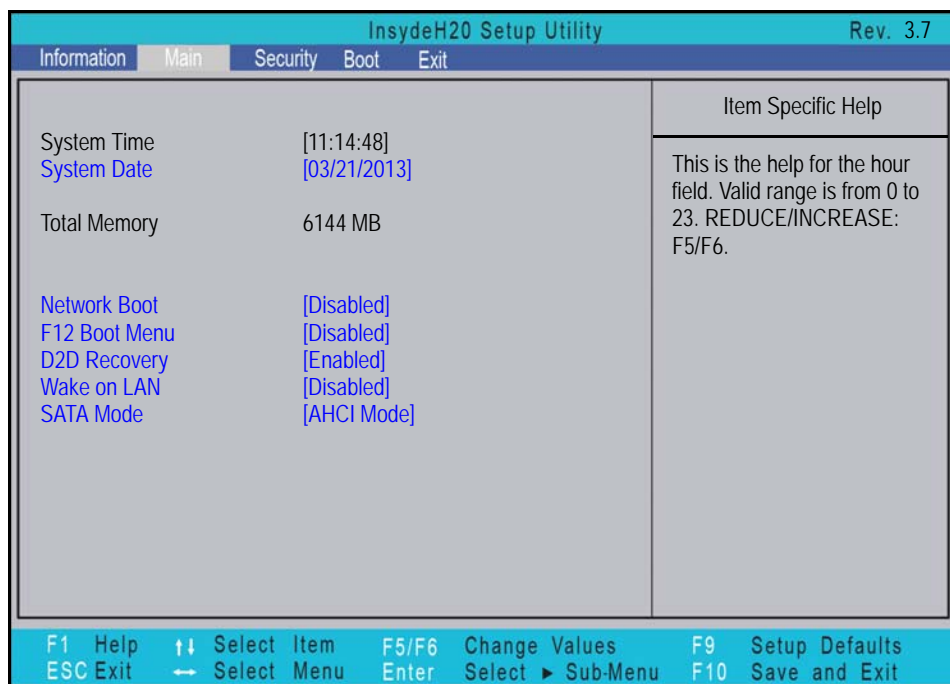


Figure 2-2. BIOS Main

Table 2-2 describes the parameters shown in [Figure 2-2](#).

Table 2-2. BIOS Main

Parameter	Description	Format/Option
System Time	BIOS system time in 24-hour format	Format: HH:MM:SS (hour:minute:second)
System Date	BIOS system date	Format MM/DD/YYYY (month/day/year)
Total Memory	Total memory available	N/A
Network Boot	Option to boot system from LAN (local area network)	Option: Enabled or Disabled
F12 Boot Menu	Option to use boot menu during POST	Option: Enabled or Disabled
D2D Recovery	Option to use D2D Recovery feature	Option: Enabled or Disabled
Wake on LAN	Option to use Wake-on-LAN feature	Option: Enabled or Disabled
SATA Mode	Option to set SATA controller mode	Option: AHCI or IDE

Security

The Security tab shows parameters that safeguard and protect the computer from unauthorized use.

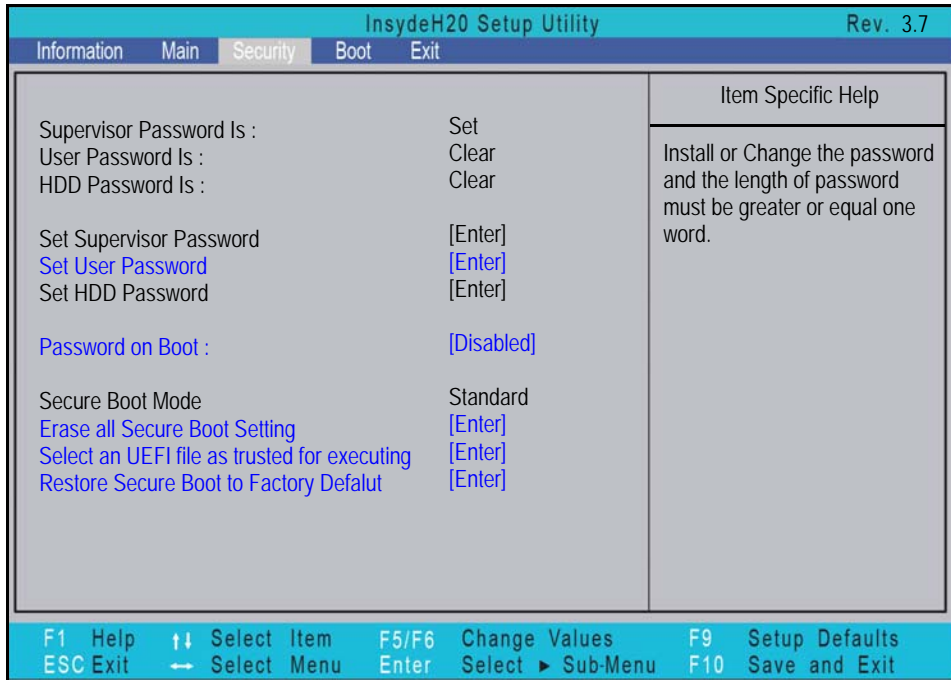


Figure 2-3. BIOS Security

Table 2-3 describes the parameters shown in [Figure 2-3](#).

Table 2-3. BIOS Security

Parameter	Description	Option
Supervisor Password Is	Supervisor password setting	Clear or Set
User Password Is	User password setting	Clear or Set
HDD Password Is	HDD password setting	Frozen or Set
Set Supervisor Password	Option to set supervisor password	N/A
Set User Password	Option to set user password	N/A
Set HDD Password	Option to set HDD password	N/A

Table 2-3. BIOS Security (Continued)

Parameter	Description	Option
Password on Boot	Shows if password is required during system boot ⚠ CAUTION: If Password-on-Boot authentication is enabled, the BIOS password can only be cleared by initiating the Crisis Disk Recovery procedure. Refer to Crisis Disk Recovery .	Disabled or Enabled
Secure Boot Mode	Display current Secure Boot Mode Status. <ul style="list-style-type: none"> • Standard: Default Option. No manual change has been done to secure boot setting or users have previous restored security boot to factory default. • Custom: Contents of the Secure Boot signature database has been modified with "Erase All Secure Boot Setting" or "Select an UEFI File as Trusted Executing". 	Standard or Custom
Erase all Secure Boot Setting	Option to erase all secure boot setting	N/A
Select an UEFI file as trusted for executing	Option to select an UEFI file as trusted for executing	N/A
Restore Secure Boot to Factory Default	Option to restore secure boot to factory default	N/A

⇒ **NOTE:**

When prompted to enter password, three attempts are allowed before system halts. Resetting BIOS password may require computer be returned to dealer.

Setting a Password

Perform the following to set user or supervisor passwords:

1. Use the ↑ and ↓ keys to highlight the Set Supervisor Password parameter and press **Enter**. The Set Supervisor Password dialog box appears.

⇒ **NOTE:**

To change an existing password, refer to [Changing a Password](#).



Figure 2-4. Set Supervisor Password

2. Type a new password in the `Enter New Password` field. Passwords are not case sensitive and the length must not exceed 12 alphanumeric characters (A-Z, a-z, 0-9). Retype the password in the `Confirm New Password` field.

+ **IMPORTANT:**

Use care when typing a password. Characters do not appear on the screen.

3. Press **Enter**. After setting the password, the computer sets the `User Password` parameter to `Set`.

⇒ **NOTE:**

`Password on Boot` must be set to `Enabled` to activate password feature.

4. Press **F10** to save changes and exit *BIOS Setup Utility*.

Removing a Password

Perform the following:

1. Use the **↑** and **↓** keys to highlight `Set Supervisor Password` and press **Enter**. The `Set Supervisor Password` dialog box appears:



Figure 2-5. Set Supervisor Password

2. Type current password in `Enter Current Password` field and press **Enter**.
3. Press **Enter** twice without typing anything in `Enter New Password` and `Confirm New Password` fields. Computer will set `Supervisor Password` parameter to `Clear`.
4. Press **F10** to save changes and exit the *BIOS Setup Utility*.

Changing a Password

1. Use the **↑** and **↓** keys to highlight `Set Supervisor Password` and press **Enter**. The `Set Supervisor Password` dialog box appears.



Figure 2-6. Set Supervisor Password

2. Type current password in `Enter Current Password` field and press **Enter**.
3. Type new password in `Enter New Password` field. Retype new password in `Confirm New Password` field.
4. Press **Enter**. Computer sets `Supervisor Password` parameter to `Set`.

⇒ **NOTE:**

Password on Boot must be set to Enabled to activate the password feature.

5. Press **F10** to save changes and exit *BIOS Setup Utility*.

If the verification is OK, the screen will show as follows.



Figure 2-7. Setup Notice

The password setting is complete after the user presses **Enter**.

If the password entered does not match the current password, the screen shows the Setup Warning dialog. (Figure 2-8)



Figure 2-8. Setup Warning: Invalid Password

If new password and confirm new password strings do not match, the Setup Warning dialog appears (Figure 2-9).



Figure 2-9. Setup Warning: Passwords Do Not Match

Boot

The Boot tab allows changes to the order of boot devices used to load the operating system. Bootable devices include the:

- USB diskette drives
- Onboard hard disk drive
- DVD drive in the module bay

Use **↑** and **↓** keys to select a device and press **F5** or **F6** to change the value.

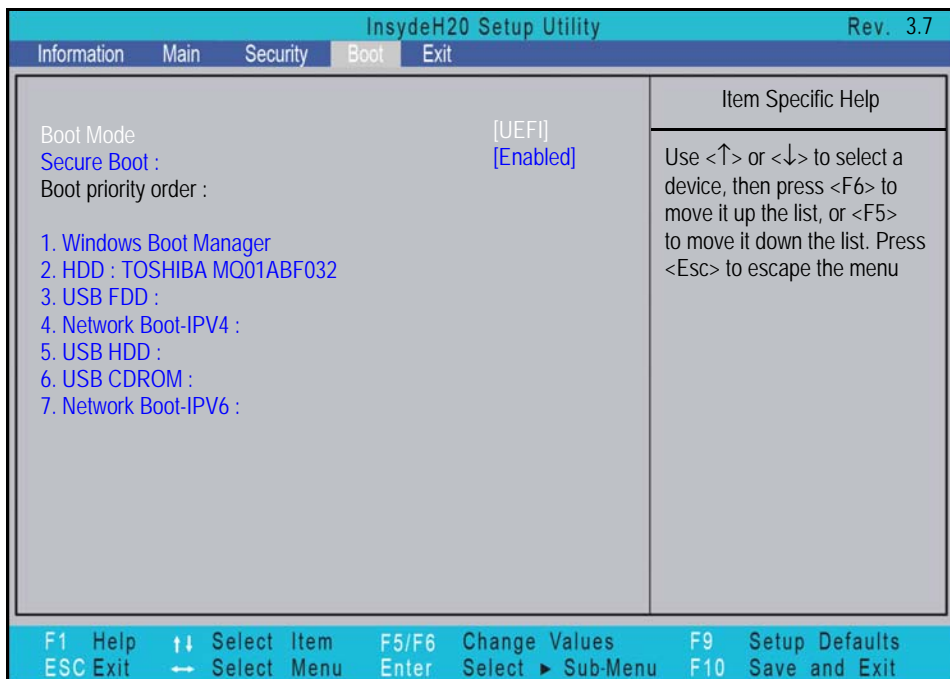


Figure 2-10. BIOS Boot

Exit

The Exit tab allows users to save or discard changes and quit the *BIOS Setup Utility*.

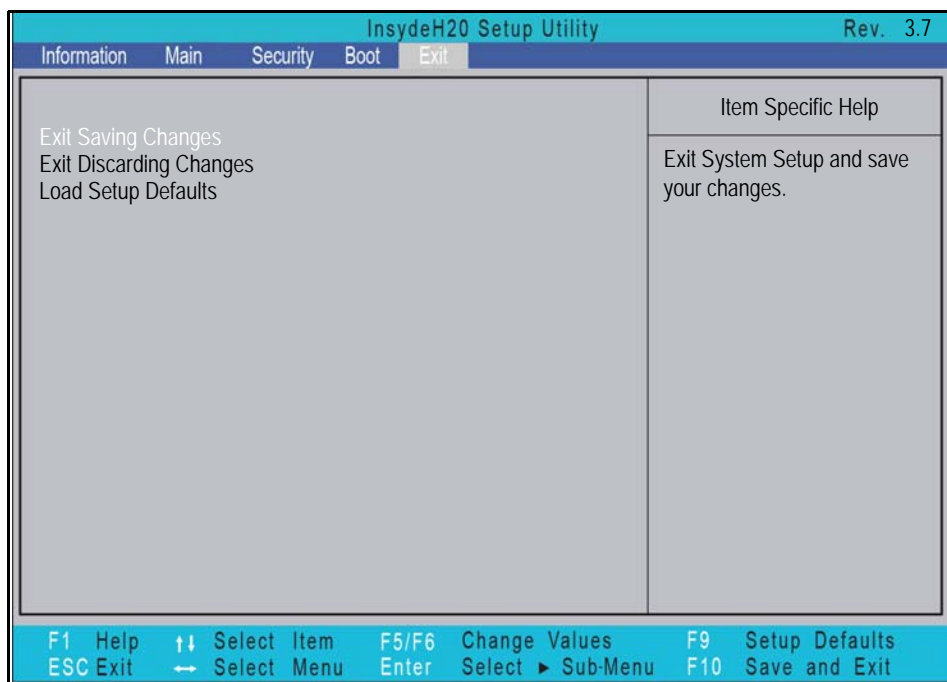


Figure 2-11. BIOS Exit

Table 2-4 describes the parameters in [Figure 2-11](#).

Table 2-4. Exit Parameters

Parameter	Description
Exit Saving Changes	Exit BIOS utility and save setup item changes to system.
Exit Discarding Changes	Exit BIOS utility without saving setup item changes to system.
Load Setup Defaults	Load setup default values for all setup items.

BIOS Flash Utilities

BIOS Flash memory updates are required for the following conditions:

- New versions of system programs
- New features or options
- Restore a BIOS when it becomes corrupted.

Use the Flash utility to update the system BIOS Flash ROM.

⇒ **NOTE:**

If a Crisis Recovery Disc is not available, create one before Flash utility is used.

⇒ **NOTE:**

Do not install memory related drivers (XMS, EMS, DPML) when Flash is used.

⇒ **NOTE:**

Use AC adaptor power supply when running Flash utility. If battery pack does not contain power to finish loading BIOS Flash, do not boot system.

Perform the following to run Flash.

1. Prepare a bootable USB HDD.
2. Copy *Flash Utility* to a bootable USB HDD.
3. Boot system from the bootable USB HDD.

⇒ **NOTE:**

Flash utility has auto execution function.

DOS Flash Utility

Perform the following to use the *DOS Flash Utility*:

1. Press **F2** during boot to enter Setup Menu.
2. Select Boot Mode to 'Legacy'.
3. Select Boot Priority Order to modify the boot priority order.

Example: If using USB HDD to Update BIOS, move USB HDD to position 1.

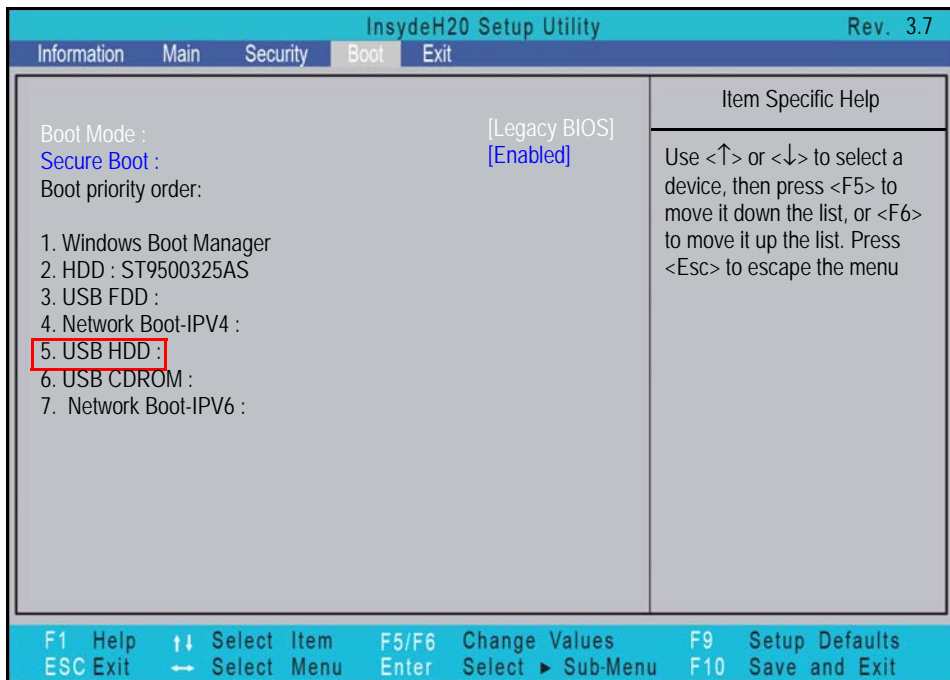


Figure 2-12. BIOS Boot

4. Open "Formal" folder in BIOS version folder.
5. Copy *ZQK_100.EXE* to a bootable USB HDD.
6. Insert the USB HDD and reboot computer.
7. Execute *ZQK_100.EXE* under DOS mode to update BIOS.
8. Flash process begins as shown in [Figure 2-13](#).

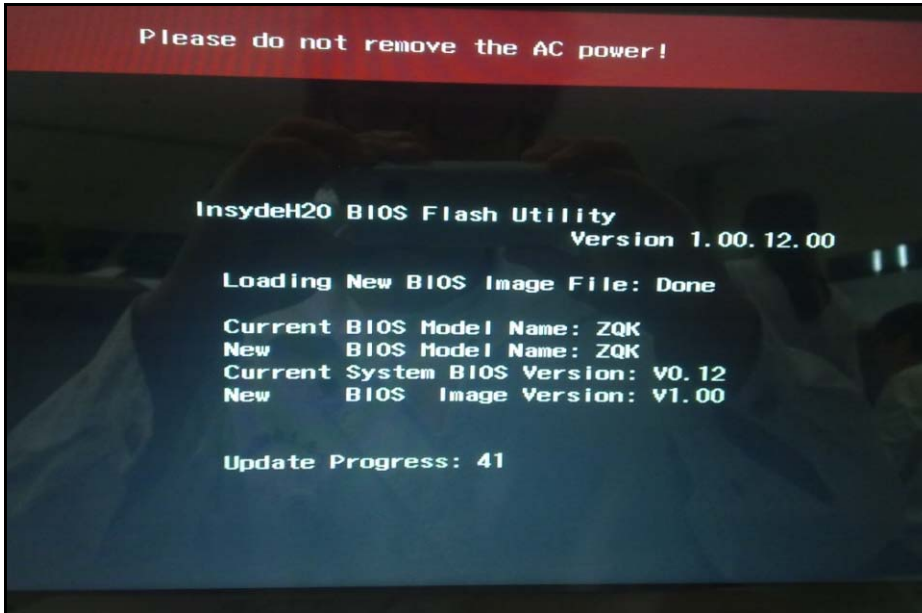


Figure 2-13. DOS Flash Process

9. System will restart automatically when finished.
10. Press **F2** during boot to enter Setup Menu.
11. Press **F9** for Setup Default and **F10** for Save and Exit.

⇒ **NOTE:**

If AC power is not connected, the following message is shown (Figure 2-14). Plug in the AC power to continue.



Figure 2-14. AC Power Warning

⚠ CAUTION:

The BIOS Boot menu item `Boot Mode` has to set to `Legacy mode` before starting flash BIOS to activate the DOS Flash feature. The system will restart automatically when the DOS Flash process finished. Then, user must change `Boot Mode` to `UEFI mode` and enter OS. (The default parameter of `Boot Mode` is set to `UEFI mode`.)

WinFlash Utility

Perform the following to use the *WinFlash Utility*:

1. Open "Formal" folder in BIOS version folder.
2. Copy the WinFlash executable *ZQK_200.EXE* to desktop.
3. Plug in the AC power and run *ZQK_200.EXE* as admin as shown in [Figure 2-15](#).

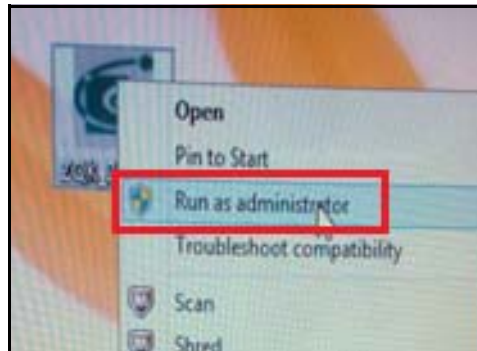


Figure 2-15. Run as admin

4. System will switch to DOS mode and begin to Flash BIOS as shown in [Figure 2-13](#).
5. System will restart automatically when the Flash Process finished.
6. Press **F2** during boot to enter Setup Menu.
7. Press **F9** for Setup Default and **F10** for Save and Exit.
8. Press **F2** during boot to enter Setup Menu.
9. Ensure the System BIOS version has been updated.

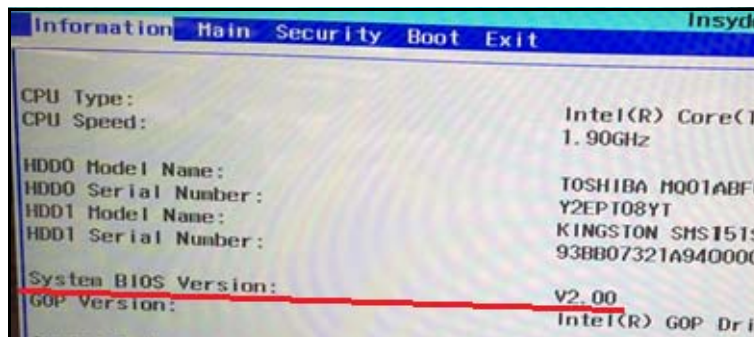


Figure 2-16. Run as admin

⇒ **NOTE:**

This feature is only functional when the AC power adapter is connected. It is recommended to have the AC adapter and Battery present when using WinFlash Utility.

Clearing BIOS Passwords

Removing Inside BIOS Passwords

The BIOS password can only be removed by software utility.

If wrong supervisor password is incorrectly entered three times, an error is generated (Figure 2-17).

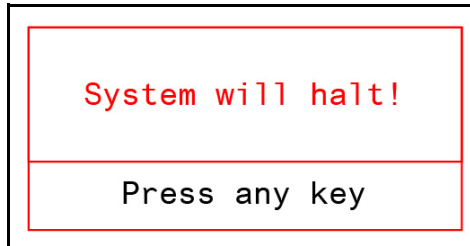


Figure 2-17. Password Error Status

If user is unable to obtain correct password then it must be removed. There are two methods to do this.

To reset the BIOS password, perform the following:

1. Press **F2** during boot to enter BIOS Menu.
2. When the user keys in the wrong password three times, the system shows the Error Status dialog.



Figure 2-18. Enter Supervisor Password

3. Press **Enter** and select Enter Unlock Password.



Figure 2-19. Enter Unlock Password

4. A window with a backdoor key appears.

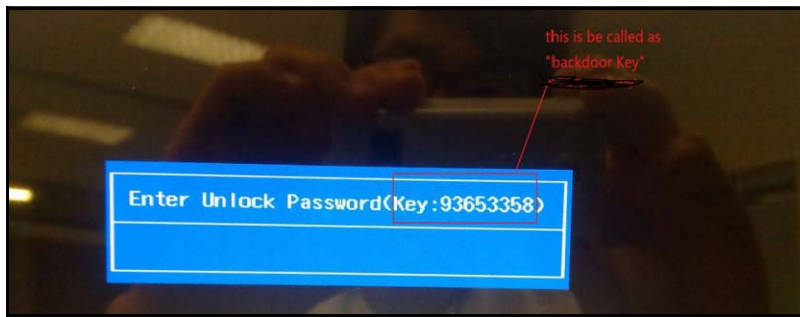


Figure 2-20. Backdoor Key Window

5. Prepare a bootable USB Flash Disk.
6. Copy the *UnlockHD.EXE* file to the USB Flash Disk.
7. Plug the USB Flash Disk into another system.
8. In Windows 8, press the *Windows Key + X*.

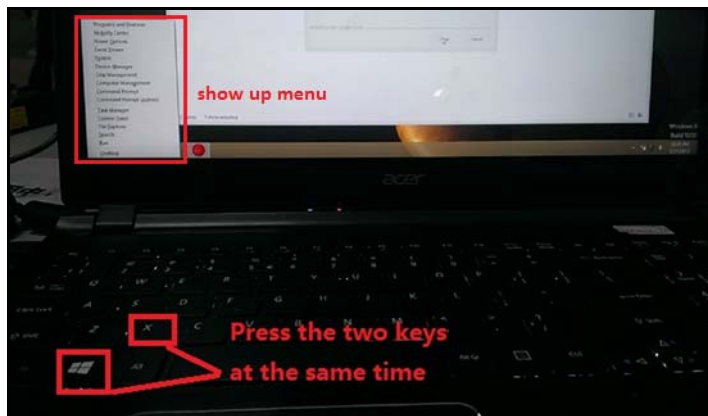


Figure 2-21. Window 8 Show Menu

9. Select Command Prompt (Admin) to open a command window.

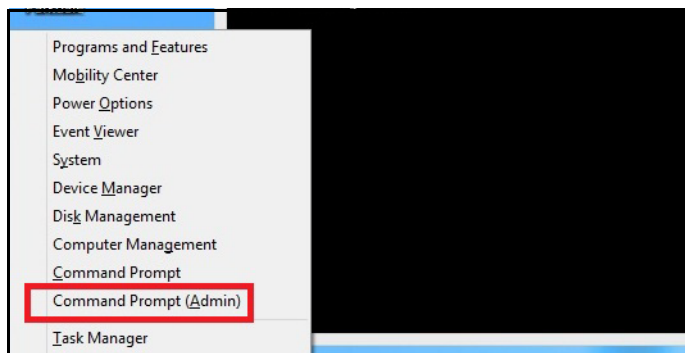


Figure 2-22. Window 8 Command Prompt

10. In DOS mode, input `unlockhd XXXXXXXX` (Where XXXXXXXX is the backdoor key; example here is 93653358). The exe will generate a backdoor password (example here is 22731998).

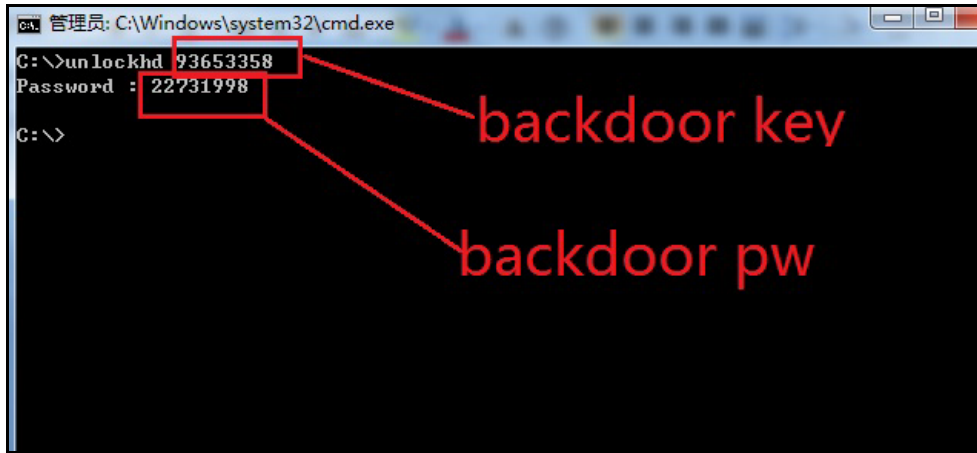


Figure 2-23. Getting backdoor password

11. Power on the system with the locked supervisor password.
12. Press **F2** during boot to enter BIOS Setup Menu.
13. Under Security, select Set Supervisor Password and input the backdoor password (example here is 22731998) to clear the Supervisor password.

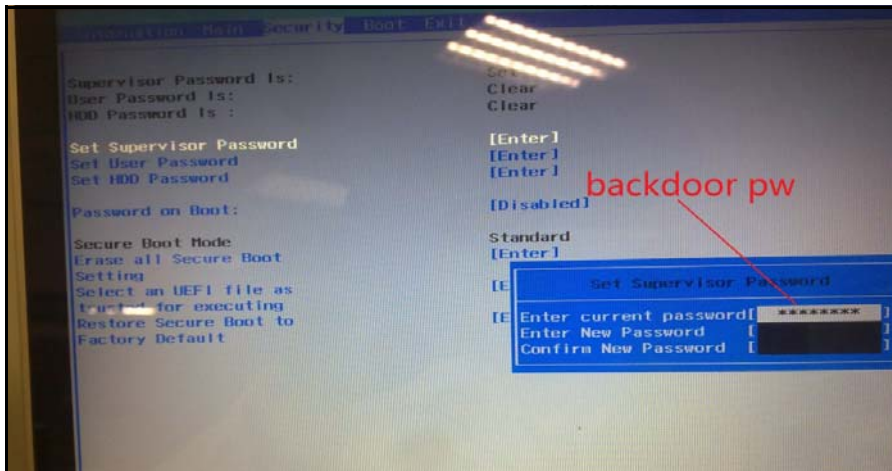


Figure 2-24. Enter backdoor Password

⇒ **NOTE:**

If BIOS Security menu item Password on Boot is set to Enabled, the Supervisor Password can only be cleared by the Crisis Disk Recovery procedure. (The default parameter of Password on Boot is set to Disabled.)

Removing Insyde HDD Password

To reset the HDD password, perform the following:

1. Press **F2** during boot to enter BIOS Menu. The `Harddisk Security` dialog box appears.

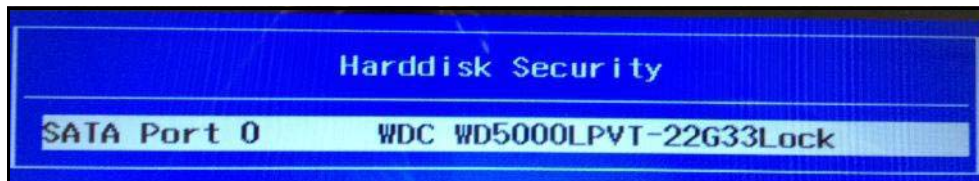


Figure 2-25. Harddisk Security

2. When the user keys in the wrong password three times, the system shows the `Error Status` dialog.



Figure 2-26. Error Status

3. Press **Enter**. Select `Select item` option to `Enter Unlock Password`.

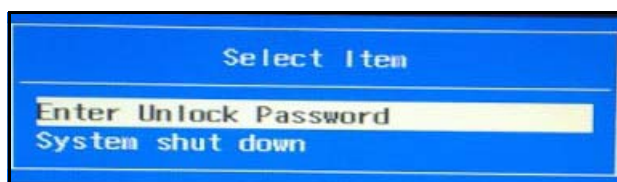


Figure 2-27. Select Item

4. A window with a backdoor key appears.

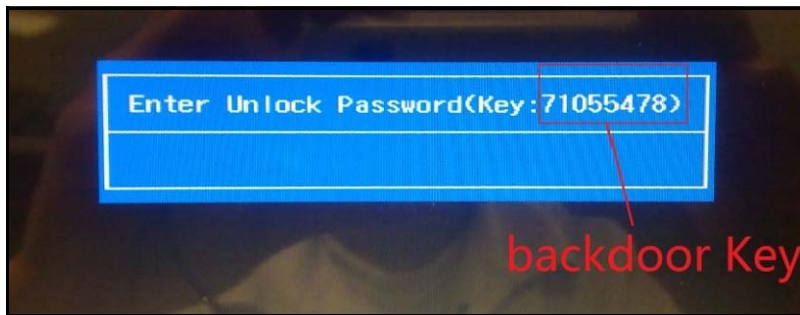


Figure 2-28. HDD Backdoor Key Window

5. Prepare a bootable USB Flash Disk.
6. Copy the *UnlockHD.EXE* file to the USB Flash Disk.
7. Plug the USB Flash Disk into another system.
8. In Windows 8, press the *Windows Key + X*.

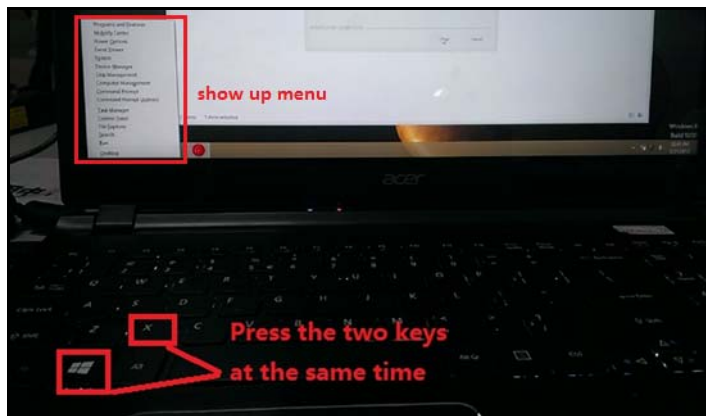


Figure 2-29. Window 8 Show Menu

9. Select Command Prompt (Admin) to open a command window.

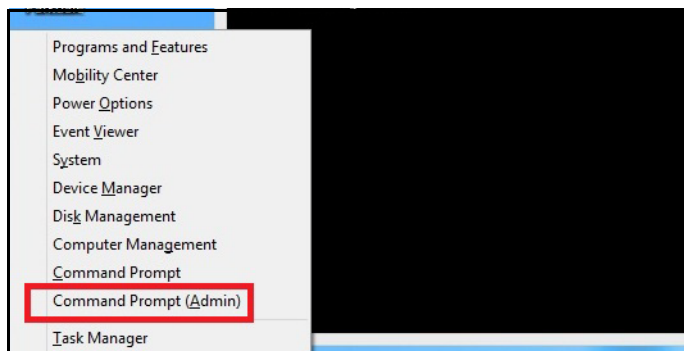


Figure 2-30. Window 8 Command Prompt

10. In DOS mode, input `unlockhd XXXXXXXX` (Where XXXXXXXX is the backdoor key; example here is 71055478). The exe will generate a backdoor password (example here is 64933478).

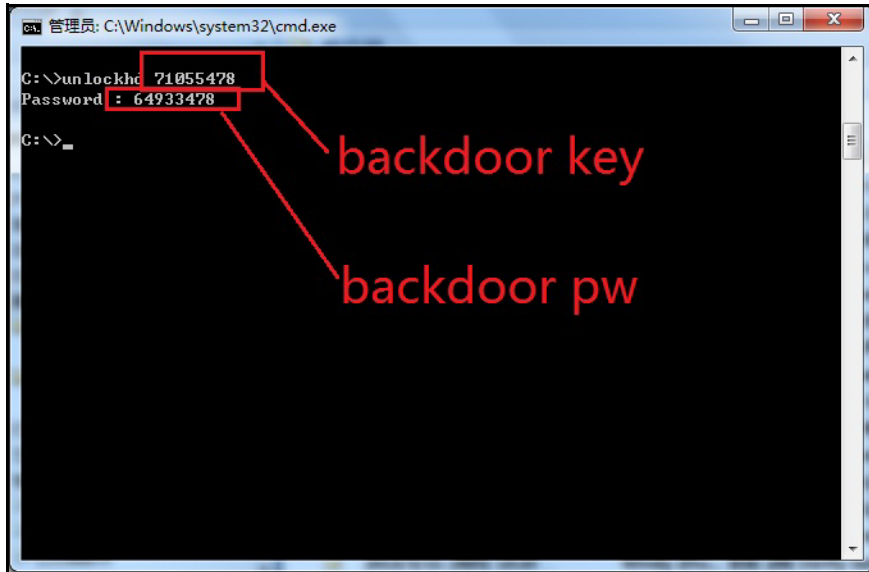


Figure 2-31. HDD Backdoor Key Window

11. Power on the system with the locked HDD.
12. Press **F2** during boot to enter BIOS Setup Menu.
13. Under *Security*, select *Set HDD Password* and input the backdoor password (example here is 64933478) to clear the HDD password.

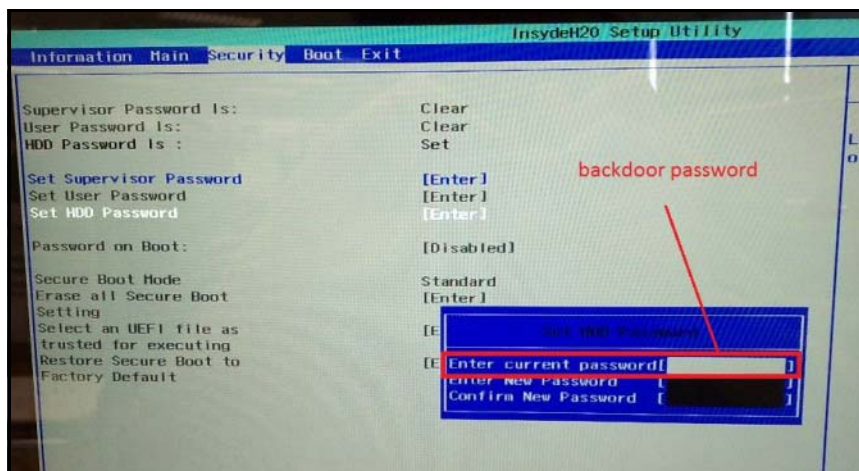


Figure 2-32. HDD Clear

14. The HDD password is cleared.

Miscellaneous Tools

Using DMI Tools

The DMI (Desktop Management Interface) Tool copies BIOS information to EEPROM (Electrically Erasable Programmable Read-Only Memory). Used in the DMI pool for hardware management.

When the BIOS shows `Verifying DMI pool data`, it is checking that the table correlates with the hardware before sending information to the operating system (Windows, etc.).

To update the DMI Pool under DOS mode, perform the following:

1. Unzip the contents of `DQDMI.7z` to a bootable USB Flash Drive.
2. Boot system from the bootable USB Flash Drive.
3. Press **F2** during boot and change the BIOS Main menu item `F12 Boot Menu` to `Enabled`.
4. Change the BIOS Boot menu item `Boot Menu` to `Legacy`.

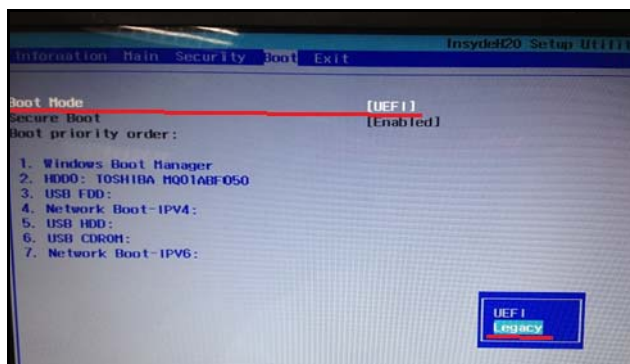


Figure 2-33. Legacy BIOS option

5. Press **F10** to Save and exit.
6. Press **F12** during the POST (power-on self-test) screen to enter the `Boot Menu`. Select `USB HDD` and boot to DOS.

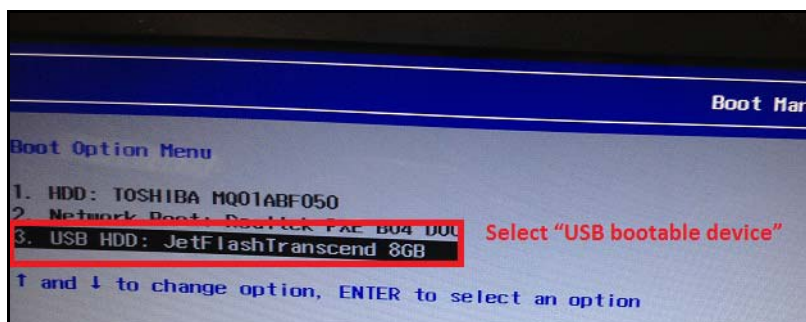


Figure 2-34. Selecting HDD

7. Type `dqdm.exe` and press *Enter*. To execute a specific function, input the command and the associated parameter.

```
C:\>dqdm.exe

If you want to use SPACE character in your string,
please use '~' to replace it.
=====

DQDMI /Rp                -> Read Product Name
DQDMI /Wp [string]       -> Write Product Name: 24 characters
DQDMI /Rslc              -> Read SLIC status
DQDMI /Wslc [number]     -> Write SLIC status: 0-Disable, 1-Enable
DQDMI /Rmac              -> Read LAN MAC address
DQDMI /Wmac [string]     -> Write LAN MAC address: 6 characters
DQDMI /Rmbsn             -> Read Mainboard Serial Number
DQDMI /Wmbsn [string]    -> Write Mainboard Serial Number: 22 characters
DQDMI /Rfgsn             -> Read F/G Serial Number
DQDMI /Wfgsn [string]    -> Write F/G Serial Number: 22 characters
DQDMI /Rasset            -> Read Asset Tag
DQDMI /Wasset [string]   -> Write Asset Tag: 32 characters
DQDMI /Rm                -> Read Manufacture Name
DQDMI /Wm [string]       -> Write Manufacture Name: 15 characters
DQDMI /Ruuid             -> Read UUID
DQDMI /GWuuid            -> Write UUID by auto generate
DQDMI /Wuuid [string]    -> Write UUID: 16 characters

DQDMI S ==> Sync memory map data into EEPROM (System will shutdown)
```

Figure 2-35. DMI Tools Main Menu Screen

Using the LAN MAC EEPROM Utility

1. Unzip the contents of *MACID.7z* to a bootable USB Flash Drive.
2. Boot system from the bootable USB Flash Drive.
3. Press **F2** during boot and change the BIOS Main menu item F12 Boot Menu to Enabled.
4. Change the BIOS Boot menu item Boot Menu to Legacy.

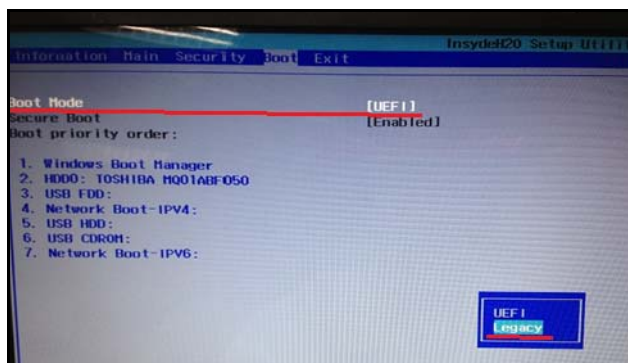


Figure 2-36. Legacy BIOS option

5. Press **F10** to Save and exit.
6. Press **F12** during the POST (power-on self-test) screen to enter the Boot Menu. Select USB HDD and boot to DOS.

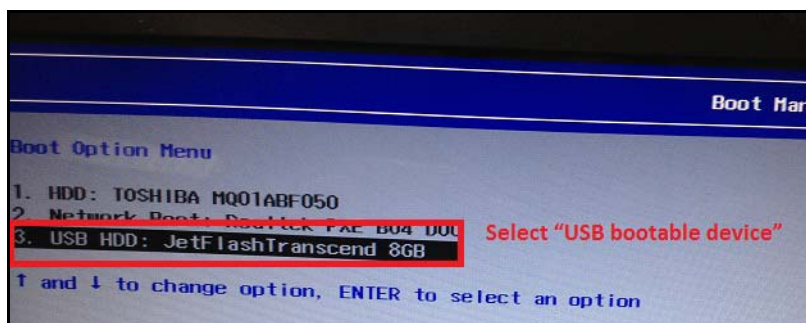


Figure 2-37. Selecting HDD

7. Enter `cd MACid` at the command prompt and press **Enter**.
8. Enter `DQDMI Wwmac XXXXXX` (where XXXXXX is a 6-digit MAC ID; example here is 00ABCDE) and press **Enter**.

```
Microsoft(R) Windows 98
(C)Copyright Microsoft Corp 1981-1999.

C:\>CD MACID
C:\MACID>DQDMI /MMAC 00ABCDE_
```

Figure 2-38. DQDMI

9. Enter **DQDMI S** and press **Enter** to write the MAC ID to the EEPROM. The system will reboot.
10. Press **F2** during boot to enter the BIOS setup. Press **F9** to load the default and then press **F10** to save and exit BIOS setup and reboot the system.
11. In Windows 8, press the **Windows Key + X**.

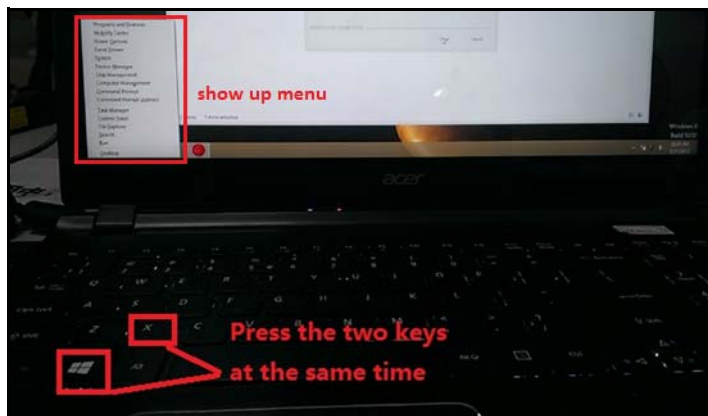


Figure 2-39. Window 8 Show Menu

12. Select Command Prompt (Admin) to open a command window.

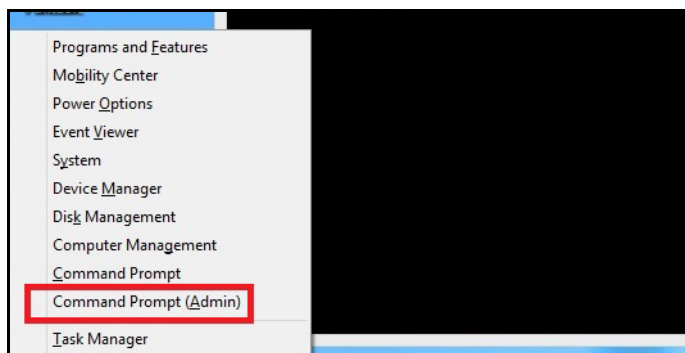


Figure 2-40. Window 8 Command Prompt

13. Enter **ipconfig /all** and press **Enter**.

14. The MAC ID should match the value you entered in DQDMI (example here is 00ABCDE).

```
Ethernet adapter Ethernet:
Media State . . . . . : Media disconnected
Connection-specific DNS Suffix . . . . . :
Description . . . . . : Realtek PCIe GBE Family Controller
Physical Address. . . . . : 00-AB-CD-E0-0C-0D
Dhcp Enabled. . . . . : Yes
Autoconfiguration Enabled . . . . . : Yes
Lan MAC ID
Tunnel adapter Teredo Tunneling Pseudo-Interface:
```

Figure 2-41. Lan MAC ID

Crisis Disk Recovery

1. Plug in the USB flash disk.
2. Select the **Fast Format** option and click **Start**. Then click **Next**.
3. Click **Format** and then **Exit** to complete the operation.
4. Copy the *ZQK.FD* file to the USB flash disk root directory.

⇒ **NOTE:**

Do not place any other *.fd files to the USB flash disk root directory.

5. Power off and plug in the USB Flash Disk.
6. Press **Fn + Esc** keys and press Power button.



Figure 2-42. Keyboard Key Location

7. The Power LED starts blinking.

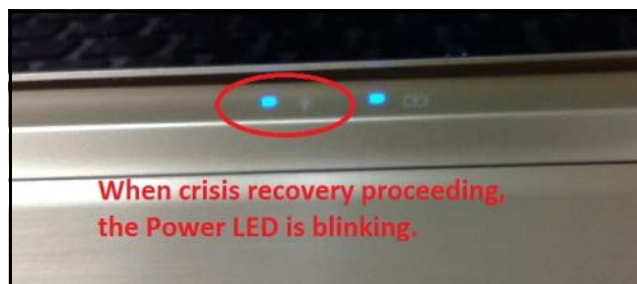


Figure 2-43. USB Flash Disk

8. The system will enter crisis mode to flash the BIOS (The process takes about 3-5 minutes).
9. System will restart automatically when the Crisis Recovery Process finished.

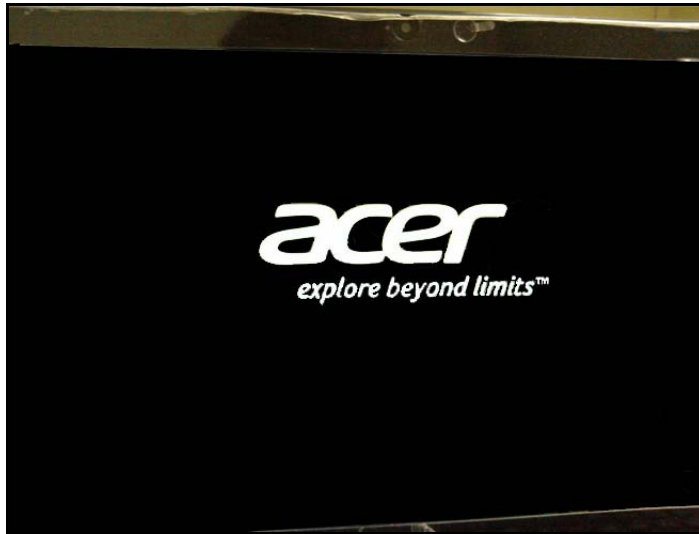


Figure 2-44. Crisis Recovery Process

10. Press **F2** during the POST (power-on self-test) screen to enter the BIOS.
11. Ensure the BIOS version is the same as the crisis BIOS version.

SSD Recovery Method

1. Create a text file, *Creatisrt.txt*, with the following content.

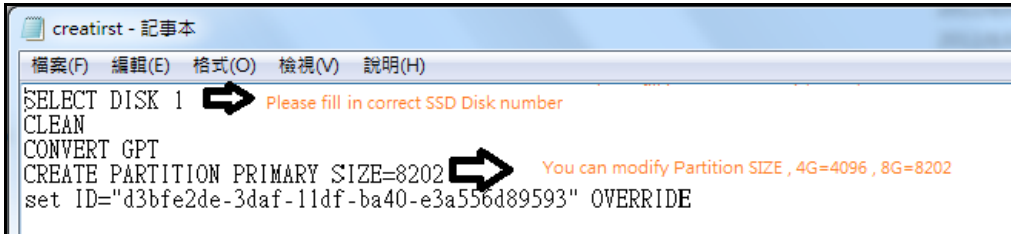


Figure 2-45. Creatisrt.txt

2. Copy *Creatisrt.txt* to a USB flash disk.
3. Insert the USB flash disk with WinPE and boot from the USB flash disk.
4. Change the Volume drive from X: /> to E: />.

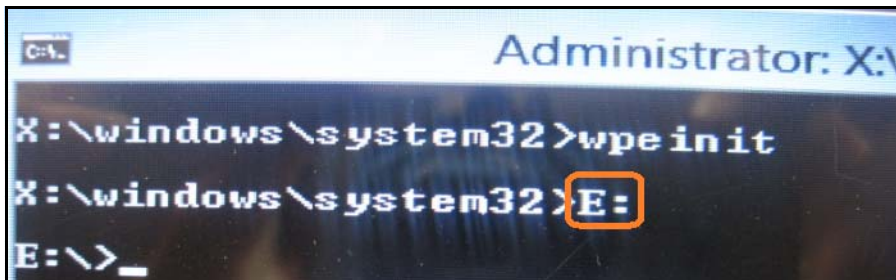


Figure 2-46. Change to Volume E:

5. Enter `Diskpart /s Creatisrt.txt` in the command prompt.



Figure 2-47. USB Flash Disk

6. Type `Exit` in the command prompt.

CHAPTER 3

Machine Maintenance Procedures

Introduction	3-5
General Information	3-5
Recommended Equipment	3-5
Pre-disassembly Instructions	3-6
Disassembly Process	3-7
External Module Disassembly Process	3-8
External Modules Disassembly Flowchart	3-8
SD Dummy Card Removal	3-9
Main Unit Disassembly Process	3-10
Main Unit Disassembly Flowchart	3-10
Base Cover Removal	3-12
Battery Pack Removal	3-14
HDD (Hard Disk Drive) Module Removal	3-16
DIMM (Dual In-line Memory Module) Removal	3-18
WLAN (Wireless Local Area Network) Module Removal	3-19
DC-in Jack Removal	3-20
Thermal Module Removal (Discrete)	3-21
Mainboard Removal	3-24
Touchpad Removal	3-27
Speaker Module Removal	3-29
Microphone Module Removal	3-31
Top Assembly Removal	3-33
IO Board Removal	3-35
LCD Module Disassembly Process	3-37
LCD Module Disassembly Flowchart	3-37
LCD Bezel Removal	3-38
LCD Panel Removal	3-39
Camera Module Removal	3-41
LCD Brackets Removal	3-42
LVDS and Camera Cable Removal	3-44
Touchscreen LCD Module Disassembly Process	3-45
Touchscreen LCD Module Disassembly Flowchart	3-45
Touchscreen LCD Removal	3-46
Camera Module Removal (Touchscreen)	3-47
LVDS and Camera Cable Removal (Touchscreen)	3-49
LCD Brackets Removal (Touchscreen)	3-51
Touchscreen LCD Reassembly Process	3-53
Replacing the LCD Brackets (Touchscreen)	3-53
Replacing the LVDS and Camera Cable (Touchscreen)	3-55
Replacing the Camera Module (Touchscreen)	3-57
Replacing the Touchscreen LCD	3-58
LCD Reassembly Process	3-60

Replacing the LVDS and Camera Cable	3-60
Replacing the LCD Brackets	3-61
Replacing the Camera Module	3-63
Replacing the LCD Panel	3-64
Replacing the LCD Bezel	3-66
Main Unit Reassembly Process	3-67
Replacing the IO Board	3-67
Replacing the Top Assembly	3-69
Replacing the Microphone Module	3-71
Replacing the Speaker Module	3-73
Replacing the Touchpad	3-75
Replacing the Mainboard	3-76
Replacing the Thermal Module (Discrete)	3-78
Replacing the DC-in Jack	3-81
Replacing the WLAN (Wireless Local Area Network) Module	3-82
Replacing the DIMM (Dual In-line Memory Module)	3-83
Replacing the HDD (Hard Disk Drive) Module	3-84
Replacing the Battery Pack	3-86
Replacing the Base Cover	3-88
External Module Reassembly Process	3-90
Replacing the SD Dummy Card	3-90

Machine Maintenance Procedures

Introduction

This chapter contains general information about the computer, a list of tools needed to do the required maintenance and step by step procedures on how to remove and install components from the computer.

General Information

The product previews seen in the following procedures may not represent the final product color or configuration. Cable paths and positioning may also differ from the actual model. During the removal and installation of components, make sure all available cable channels and clips are used and that the cables are installed in the same position.

All prerequisites must be completed prior to starting maintenance.

Recommended Equipment

The following equipment are recommended to do the following maintenance procedures:

- Wrist grounding strap and conductive mat
- Flat screwdriver
- Philips screwdriver
- Plastic tweezers
- Flat plastic pry

Pre-disassembly Instructions

Do the following prior to starting any maintenance procedures:

1. Remove power (A) from the system and peripherals (Figure 3-1).
2. Remove all cables from system.



Figure 3-1. AC Adapter Outlet

3. Place the system on a stable work surface.

Disassembly Process

The disassembly process is divided into the following sections:

- External components disassembly
- Main unit disassembly
- LCD module disassembly
- Touchscreen module disassembly

The flowcharts provided in the succeeding disassembly sections illustrate the entire disassembly sequence. Observe the order of the sequence to avoid damage to any of the hardware components. For example, when removing the mainboard, remove first the keyboard, and the LCD module then disassemble the inside assembly frame in that order.

Table 3-1. Main Screw List

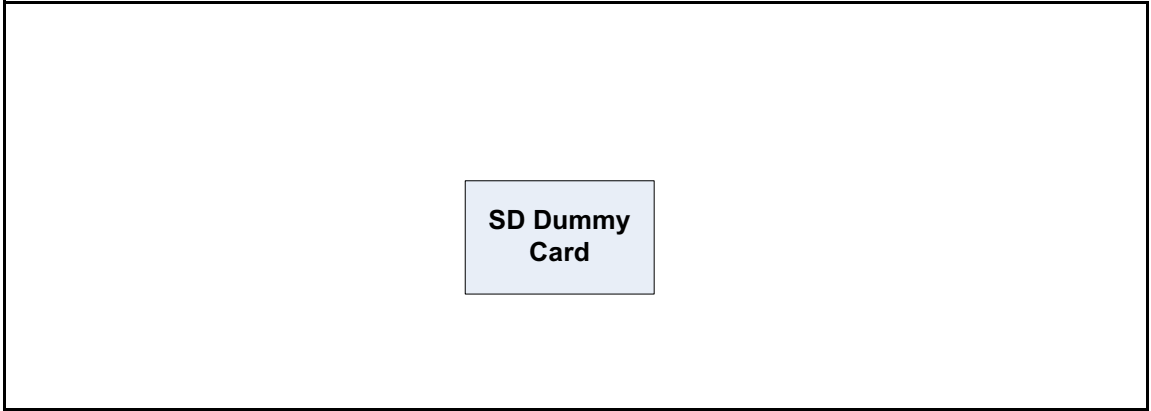
Size	Quantity	Acer Part No.
M2.0*2.5-l	10	86.M9YN7.001
M2.5*3l	12	86.PSR07.002
M2.5*3.0-l	7	86.M9YN7.002
M2.5*6-l	22	86.A08V7.004
M2.0*3.0	5	86.S8507.001

Table 3-2. Touchscreen Main Screw List

Size	Quantity	Acer Part No.
M2.0*3.0	11	86.S8507.001
M2.5*3.5	6	86.M9YN7.003
M2.5*3l	6	86.PSR07.002
M2.5*3.0-l	7	86.M9YN7.002
M2.5*6-l	22	86.A08V7.004

External Module Disassembly Process

External Modules Disassembly Flowchart



SD Dummy Card Removal

1. Push SD dummy card (A) in to release it from the spring latch (Figure 3-2).
2. Remove SD dummy card (A) (Figure 3-2).



Figure 3-2. SD Dummy Card

Main Unit Disassembly Process

Main Unit Disassembly Flowchart

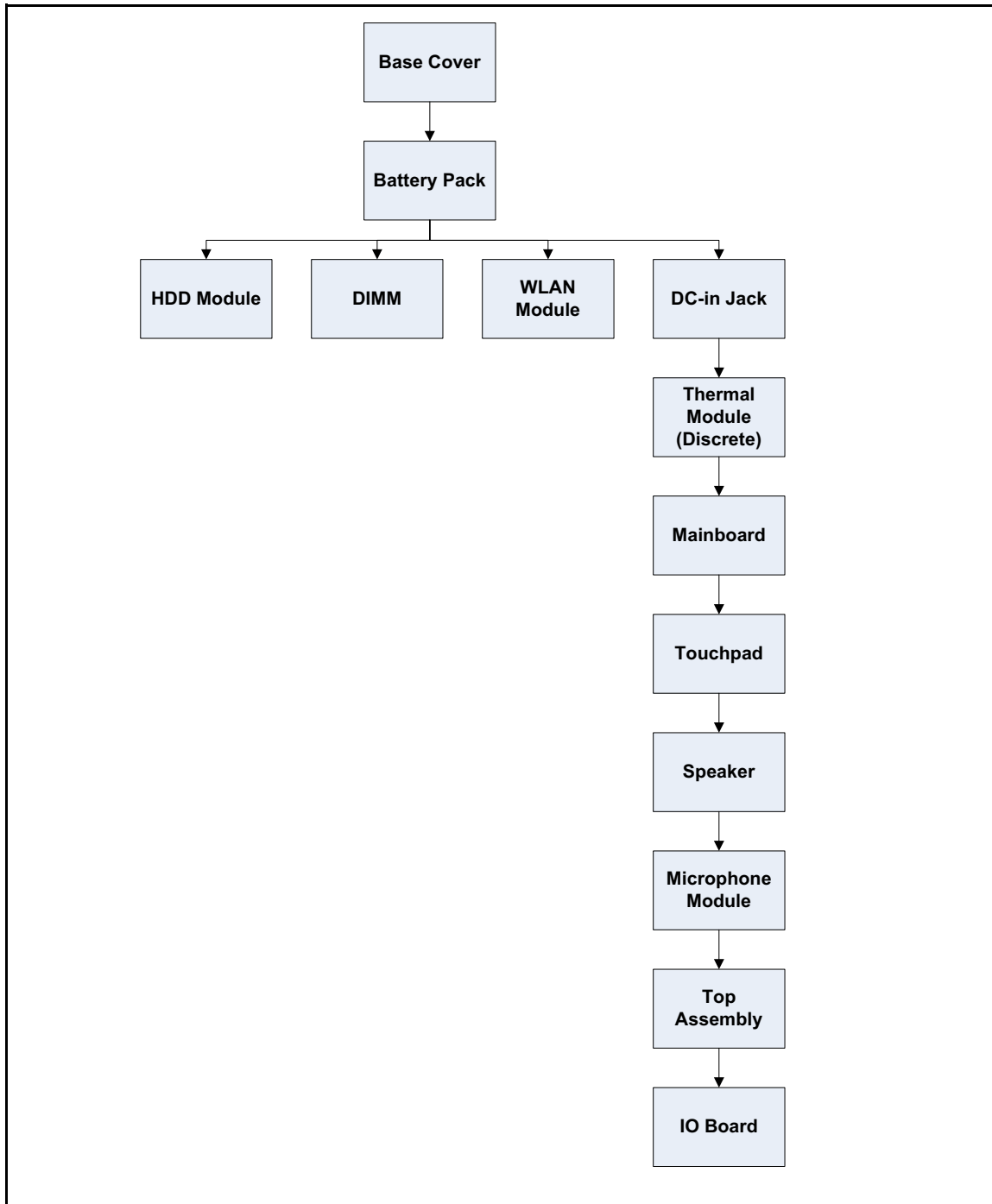


Table 3-3. Main Unit Screw List

Step	Size	Quantity	Acer Part No.
Base Cover Removal	M2.5*6-l	17	86.A08V7.004
Battery Pack Removal	M2.5*3.0-l	1	86.M9YN7.002
WLAN Module Removal	M2.5*3l	1	86.PSR07.002
Thermal Module (Discrete) Removal	M2.5*3l	1	86.S8507.001
Mainboard Removal	M2.5*6-l	2	86.A08V7.004
	M2.5*3l	3	86.PSR07.002
Touchpad Removal	M2.0*3.0	5	86.S8507.001
Speaker Removal	M2.5*3.0-l	6	86.M9YN7.002
Microphone Module Removal	M2-0.4*2.0	2	
Top Assembly Removal	M2.5*6-l	3	86.A08V7.004
IO Board Removal	M2.5*3l	1	86.PSR07.002

Base Cover Removal

Prerequisite:

[SD Dummy Card Removal](#)

1. Remove seventeen (17) screws from the base cover ([Figure 3-3](#)).




Figure 3-3. Base Cover Screw Location

2. Carefully pry up the base cover starting from rear of the system at the LCD hinges. Refer to [Figure 3-4](#).
3. Grasp and remove the base cover from the system.



Figure 3-4. Base Cover Removal

ID	Size	Torque	Quantity	Screw Type
Red Call out	M2.5*6-l	2.4±0.2KGF/CM	17	

Battery Pack Removal

Prerequisite:

[Base Cover Removal](#)

1. Disconnect the battery cable (A) from the mainboard connector (B) ([Figure 3-5](#)).
2. Remove one (1) screw (C) securing the battery pack in place ([Figure 3-5](#)).

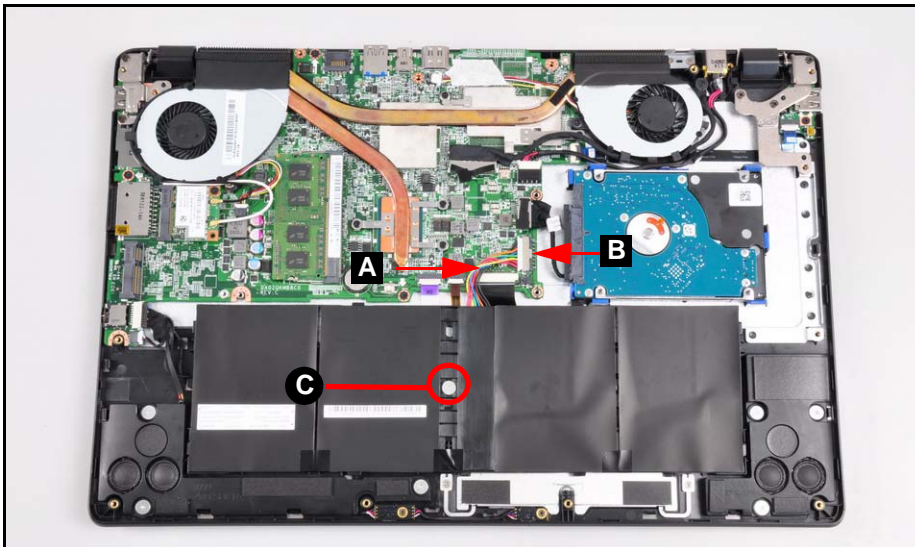


Figure 3-5. Battery Cable and Screw

3. Lift the battery pack (D) from the system ([Figure 3-6](#)).

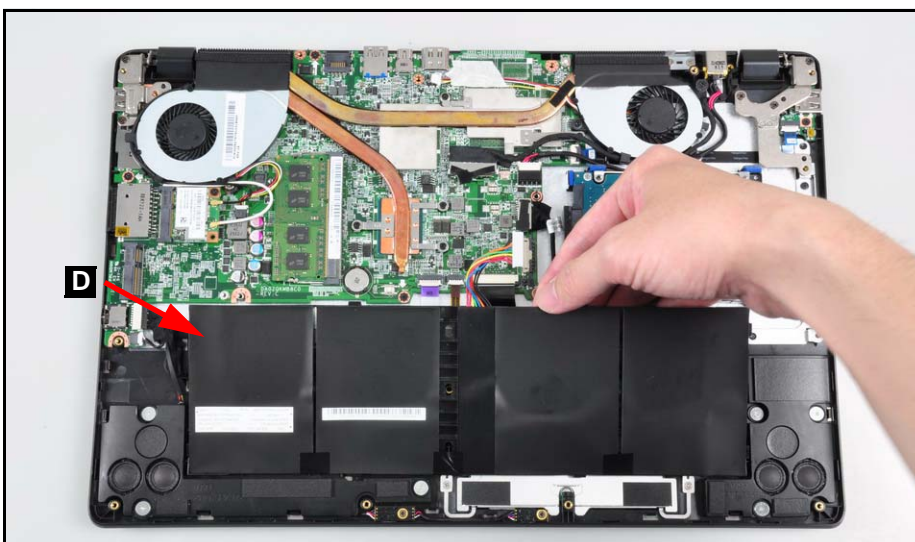



Figure 3-6. Battery

+ **IMPORTANT:**

Follow local regulations for battery (B) disposal (Figure 3-6).

ID	Size	Torque	Quantity	Screw Type
C	M2.5*3.0-I	1.8±0.2KGF/CM	1	

HDD (Hard Disk Drive) Module Removal

Prerequisite:

Battery Pack Removal

1. Find HDD module (A) on the top assembly as shown in [Figure 3-7](#).
2. Disconnect HDD cable from the mainboard connector (E) ([Figure 3-7](#)).

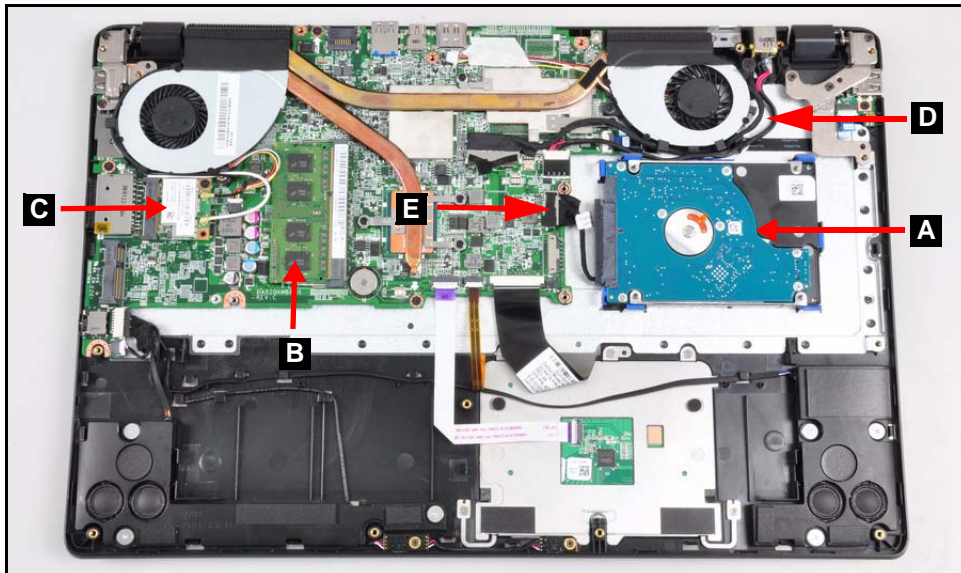


Figure 3-7. Component Location

3. Grasp and remove HDD module (A) from the system ([Figure 3-8](#)).

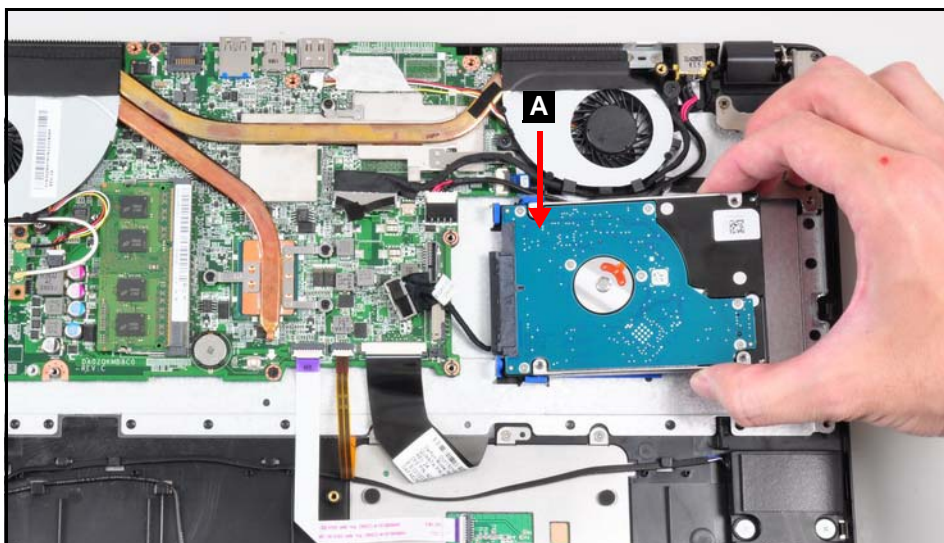


Figure 3-8. HDD Module

4. Remove HDD cable from HDD connector (C) (Figure 3-9).

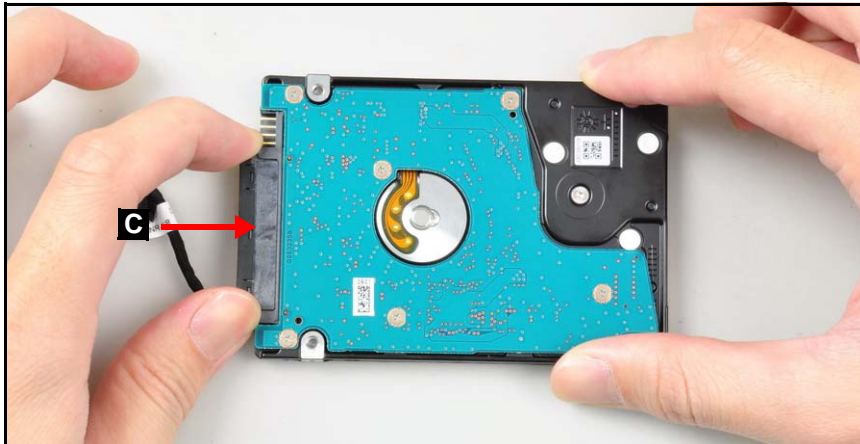


Figure 3-9. HDD Cable

DIMM (Dual In-line Memory Module) Removal

Prerequisite:

Battery Pack Removal

1. Find DIMM (B) on the top assembly. Refer to [Figure 3-7](#).
2. Push DIMM clips (A) outwards ([Figure 3-10](#)).
3. Remove DIMM from mainboard connector (B) ([Figure 3-10](#)).

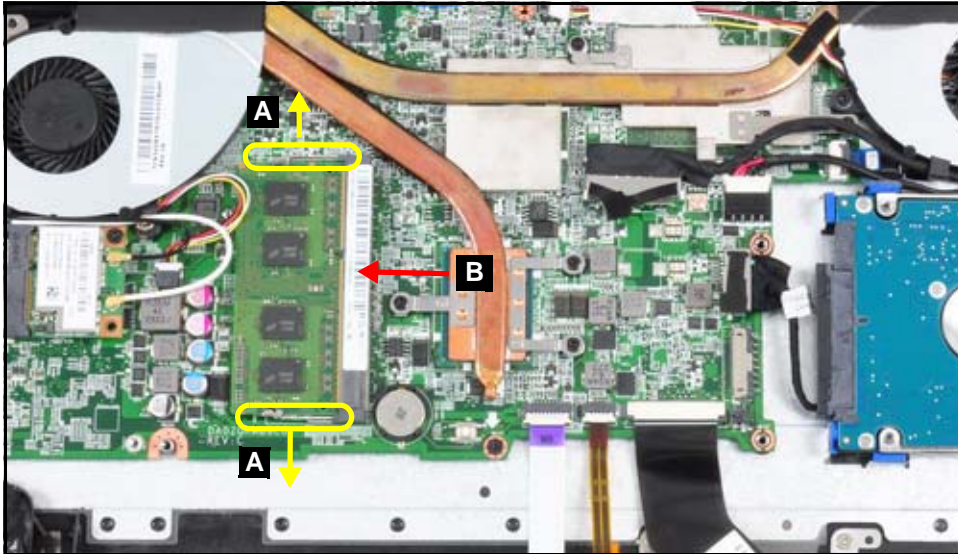


Figure 3-10. DIMM Removal

WLAN (Wireless Local Area Network) Module Removal

Prerequisite:

Battery Pack Removal

1. Find WLAN module (C) on the top assembly. Refer to [Figure 3-7](#).
2. Disconnect WLAN antenna (B) connected to WLAN card ([Figure 3-11](#)).
3. Remove one (1) screw (A) securing the WLAN module in place ([Figure 3-11](#)).

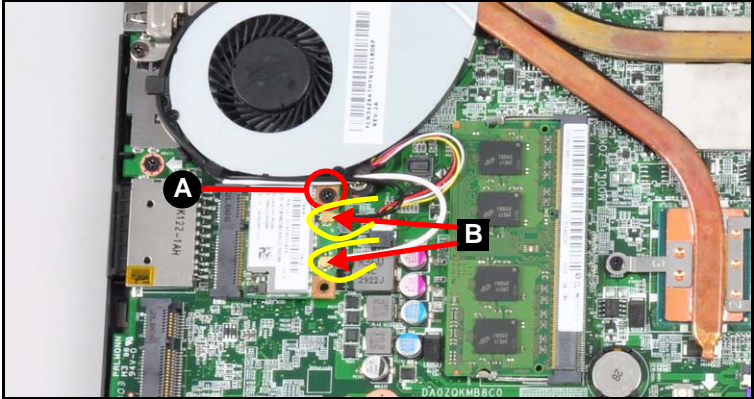


Figure 3-11. WLAN Module

4. Remove WLAN module from mainboard connector (D) ([Figure 3-12](#)).

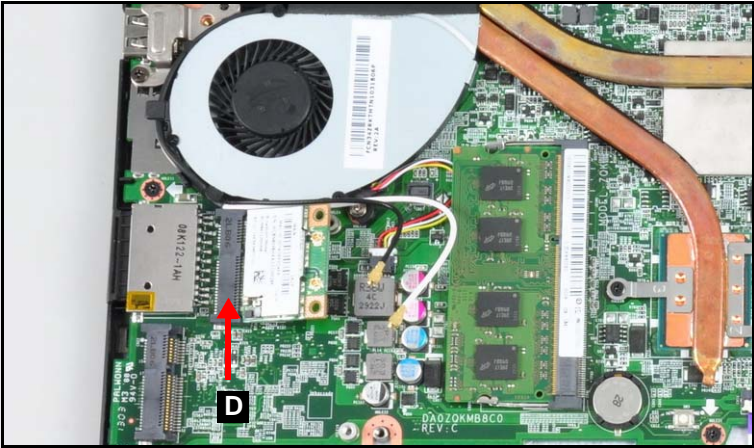



Figure 3-12. Removing the WLAN Module

ID	Size	Torque	Quantity	Screw Type
A	M2.5*3I	2.0±0.2KGF/CM	1	

DC-in Jack Removal

Prerequisite:

Battery Pack Removal

1. Find DC-in cable (D) on the top assembly. Refer to [Figure 3-7](#).
2. Disconnect DC-in cable from the mainboard connector (A) ([Figure 3-13](#)).
3. Remove DC-in cable (B) from the cable guides ([Figure 3-13](#)).
4. Remove DC-in Jack and cable (C) from the top assembly.

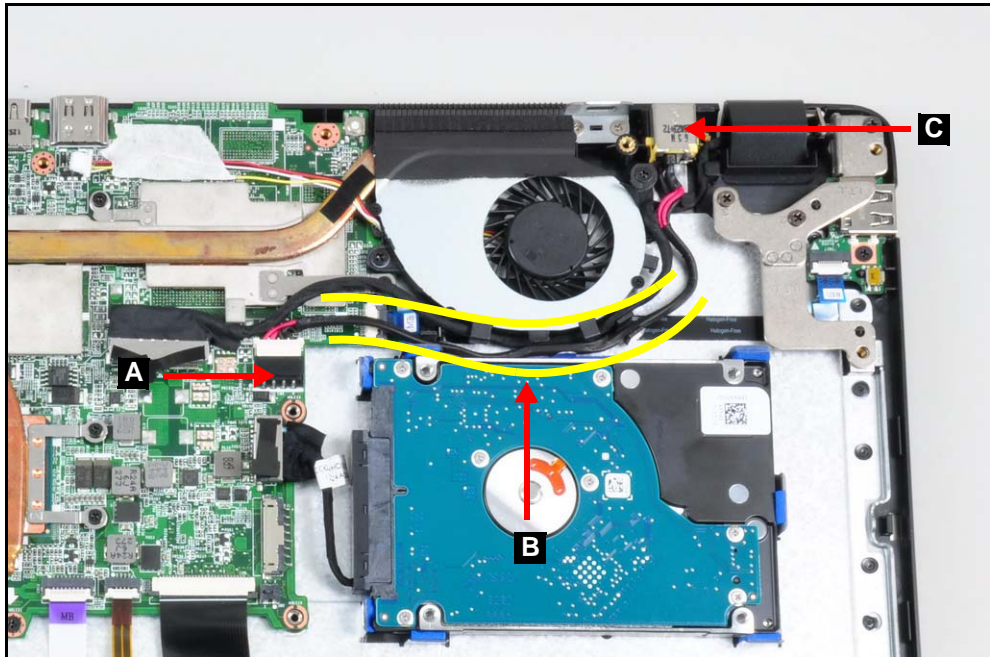


Figure 3-13. DC-in Jack

Thermal Module Removal (Discrete)

Prerequisite:

DC-in Jack Removal

1. Find the thermal module (A) on the mainboard (Figure 3-15).

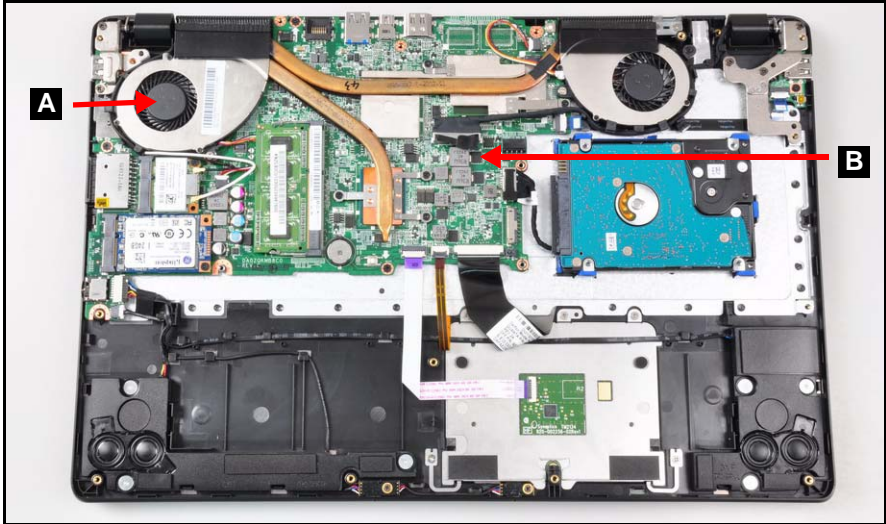


Figure 3-14. Thermal Module (Discrete) Location

2. Disconnect the LVDS cable from the mainboard connector (A) and remove the cable from the cable guides (B) (Figure 3-15).

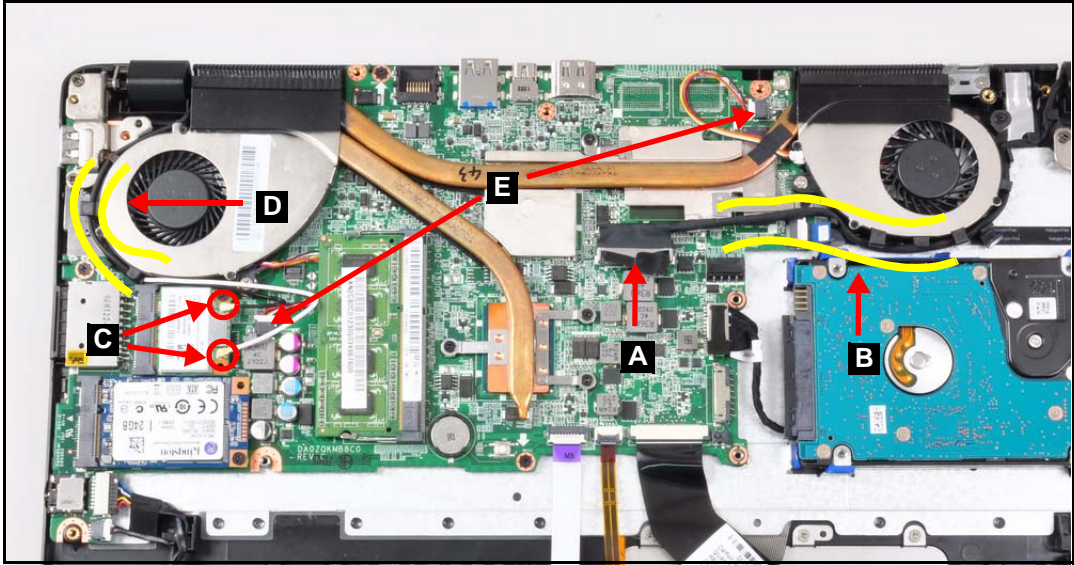


Figure 3-15. Thermal Module (Discrete)

3. Disconnect WLAN antenna (C) connected to WLAN card and remove the WLAN antenna from the cable guides (D) (Figure 3-15).
4. Disconnect the thermal cables (E) from the mainboard connectors (Figure 3-15).
5. Loosen five (5) captive screws (A) in numerical order from one (1) to five (5) (Figure 3-16).

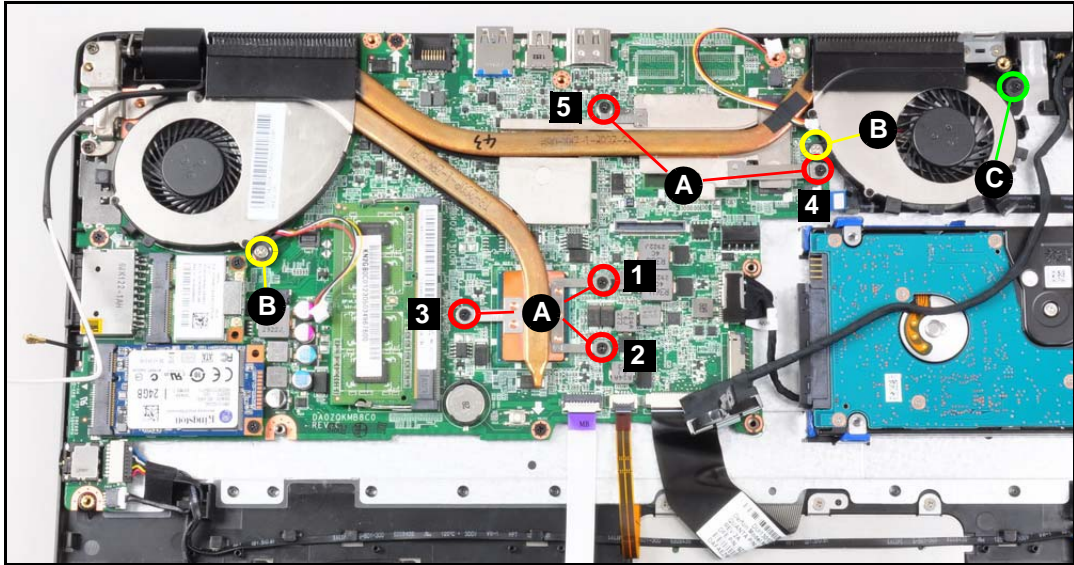


Figure 3-16. Thermal Module (Discrete) Screws

6. Loosen two (2) captive screws (B) (Figure 3-16).
7. Remove one (1) screw (C) securing the thermal module in place (Figure 3-16).
8. Remove thermal module from the mainboard (Figure 3-17).

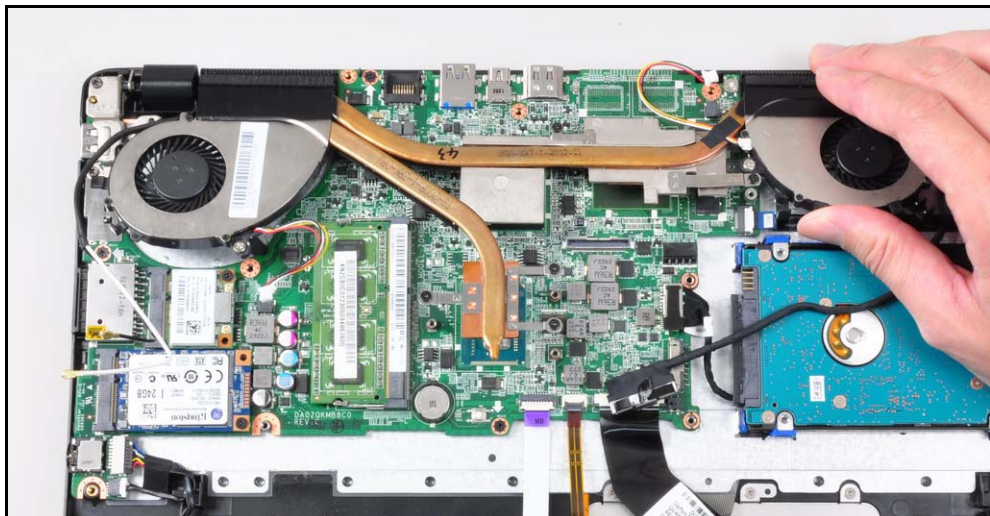



Figure 3-17. Thermal Module (Discrete) Removal

ID	Size	Torque	Quantity	Screw Type
C	M2.5*3I	2.0±0.2KGF/CM	1	

Mainboard Removal

Prerequisite:

Thermal Module Removal (Discrete)

1. Find Mainboard (B) on the top assembly. Refer to [Figure 3-14](#).
2. Disconnect speaker cable from mainboard connector (A) ([Figure 3-18](#)).
3. Disconnect microphone cable from mainboard connector (B) ([Figure 3-18](#)).
4. Disconnect touchpad FPC from mainboard connector (C) ([Figure 3-18](#)).
5. Disconnect keyboard backlight FPC from mainboard connector (D) ([Figure 3-18](#)).
6. Disconnect keyboard FPC from mainboard connector (E) ([Figure 3-18](#)).
7. Disconnect HDD cable from mainboard connector (F) ([Figure 3-18](#)).
8. Disconnect USB board FPC from mainboard connector (G) ([Figure 3-18](#)).

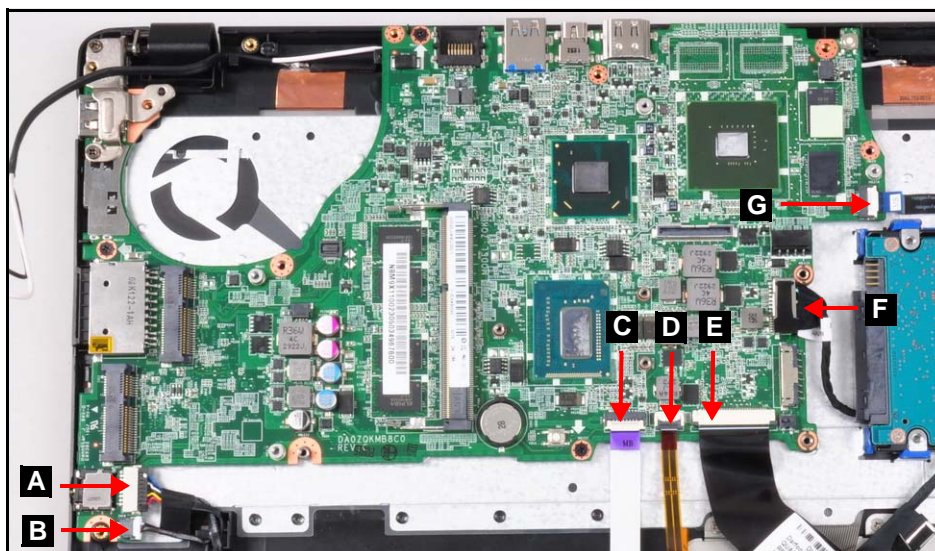


Figure 3-18. Mainboard Connectors

9. Remove two (2) screws (H) securing the left hinge in place ([Figure 3-19](#)).
10. Rotate the left hinge (I) to a vertical position ([Figure 3-19](#)).
11. Remove three (3) screws (J) securing the mainboard in place ([Figure 3-19](#)).

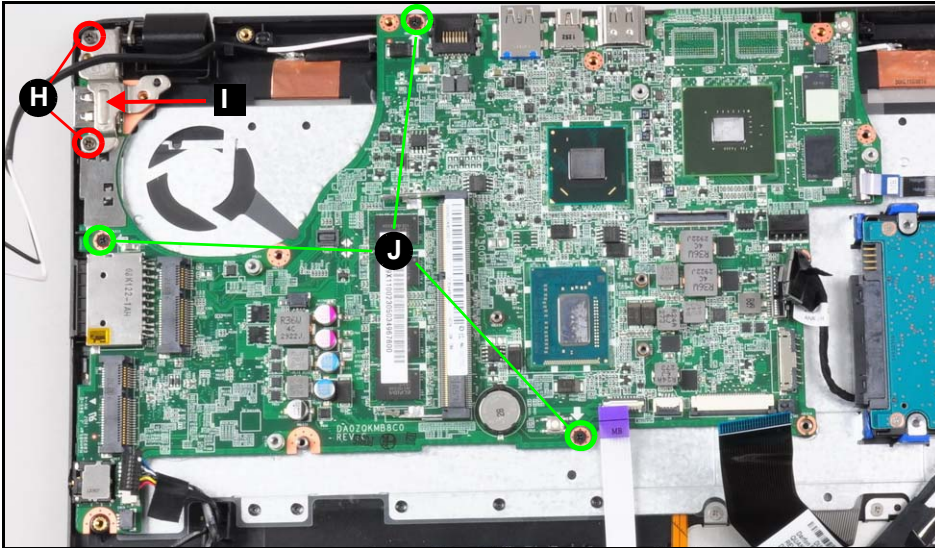


Figure 3-19. Mainboard Screw Location

12. Remove the Mainboard by gently lifting it from the top assembly ([Figure 3-20](#)).

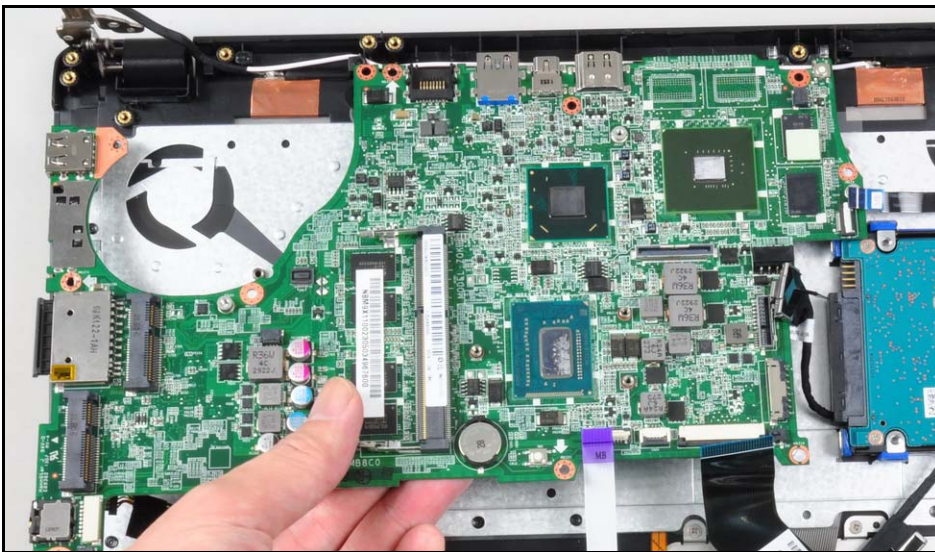


Figure 3-20. Mainboard Removal

⚠ CAUTION:

Make sure all cables are moved away from the device to avoid damage during removal.

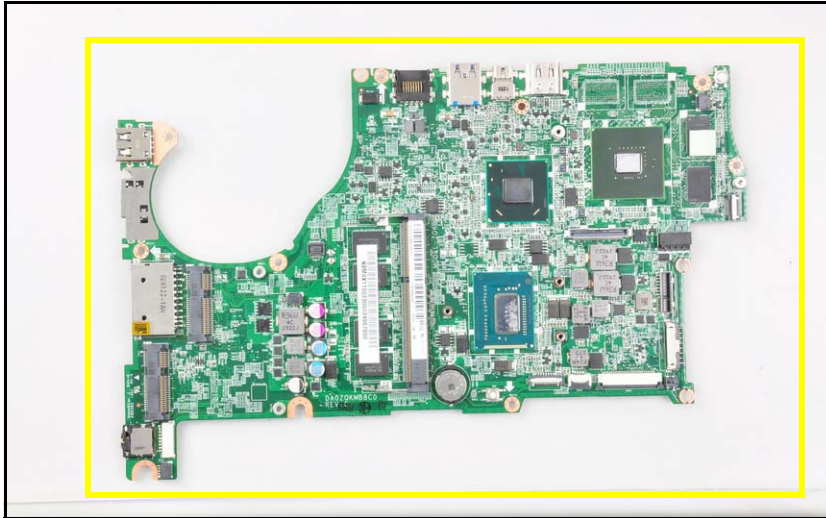




Figure 3-21. Mainboard

+ IMPORTANT:

Circuit boards >10 cm² have been highlighted with a yellow rectangle as shown in [Figure 3-21](#). Remove the circuit board and follow local regulations for disposal.

ID	Size	Torque	Quantity	Screw Type
H	M2.5*6-l	2.4±0.2KGF/CM	2	
J	M2.5*3l	2.0±0.2KGF/CM	3	

Touchpad Removal

Prerequisite:

Mainboard Removal

1. Disconnect touchpad FPC (B) from the touchpad connector (A) (Figure 3-22).
2. Remove the touchpad FPC (B) from the top assembly (Figure 3-22).
3. Remove five (5) screws (C) securing the touchpad in place (Figure 3-22).

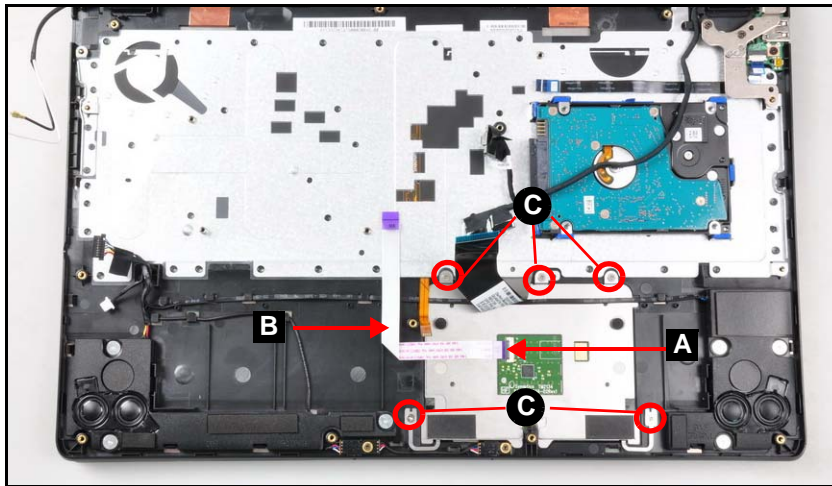


Figure 3-22. Touchpad

4. Remove the touchpad as shown in Figure 3-23.

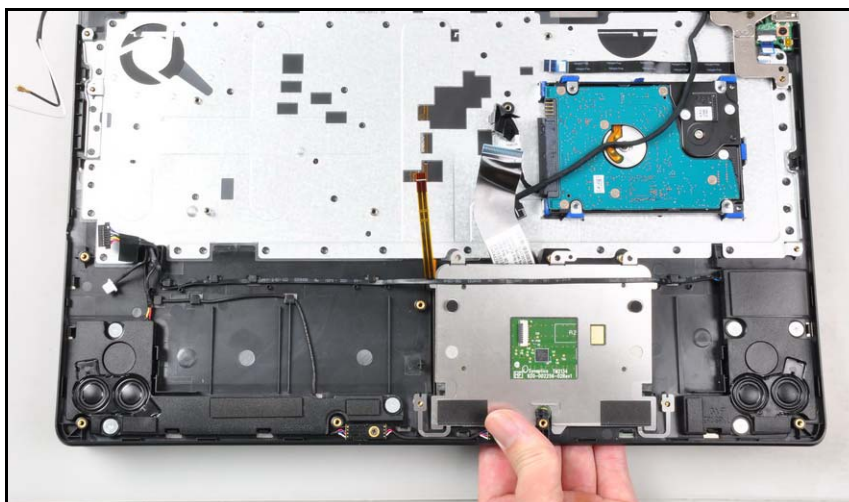



Figure 3-23. Touchpad Removal

ID	Size	Torque	Quantity	Screw Type
C	M2.0*3.0	2.0±0.2KGF/CM	5	

Speaker Module Removal

Prerequisite:

[Touchpad Removal](#)

- 1. Remove six (6) screws (A) securing the speaker module in place ([Figure 3-22](#)).

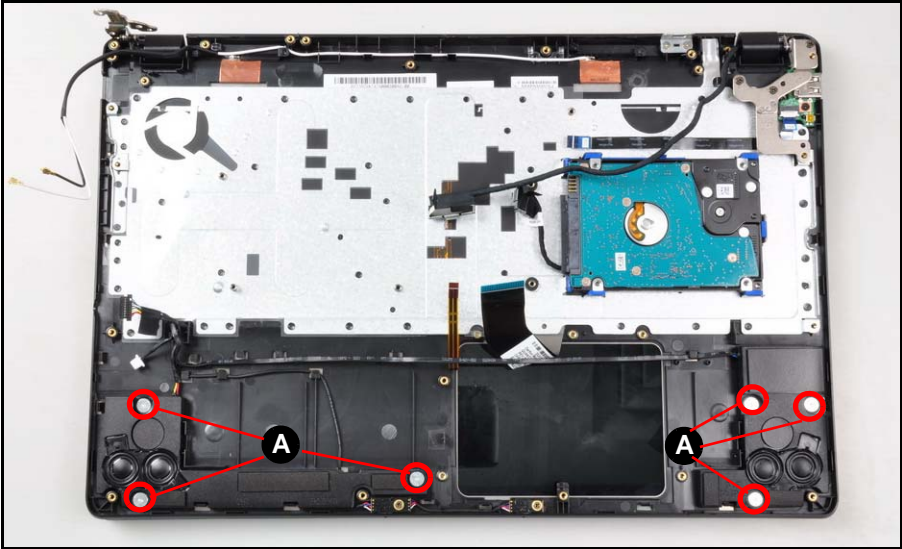


Figure 3-24. Speaker Screw Location

- 2. Remove Speaker Module (B) from the top assembly as shown in [Figure 3-25](#).

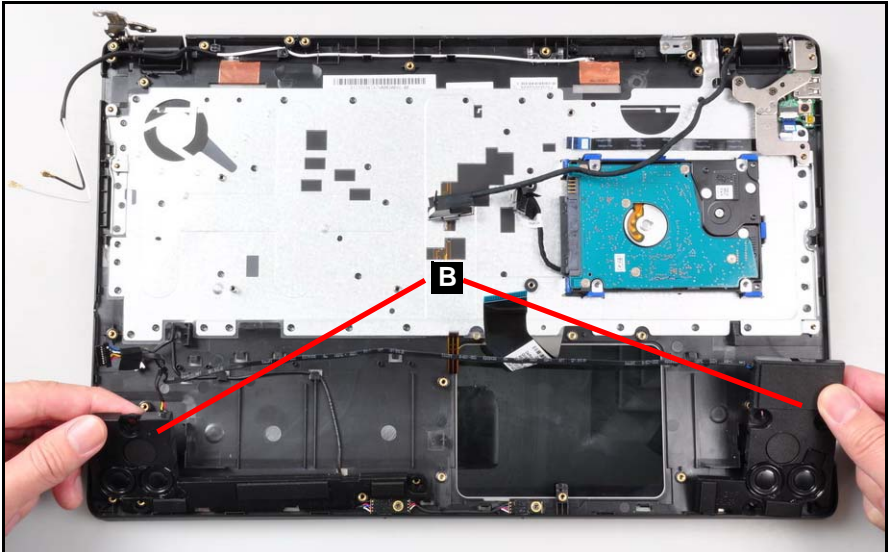



Figure 3-25. Speaker Module

ID	Size	Torque	Quantity	Screw Type
A	M2.5*3.0-I	1.8±0.2KGF/CM	6	

Microphone Module Removal

Prerequisite:

[Speaker Module Removal](#)

1. Remove the microphone cable (A) from the cable guides ([Figure 3-26](#)).
2. Remove two (2) screws (B) securing the microphone module in place ([Figure 3-26](#)).

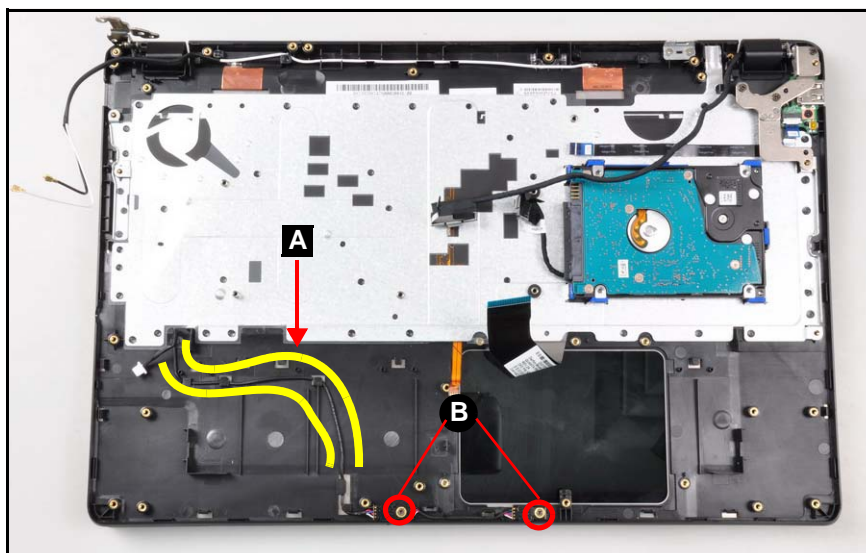


Figure 3-26. Microphone Module Screw Location

3. Remove the microphone module (C) from the top assembly as shown in [Figure 3-27](#).

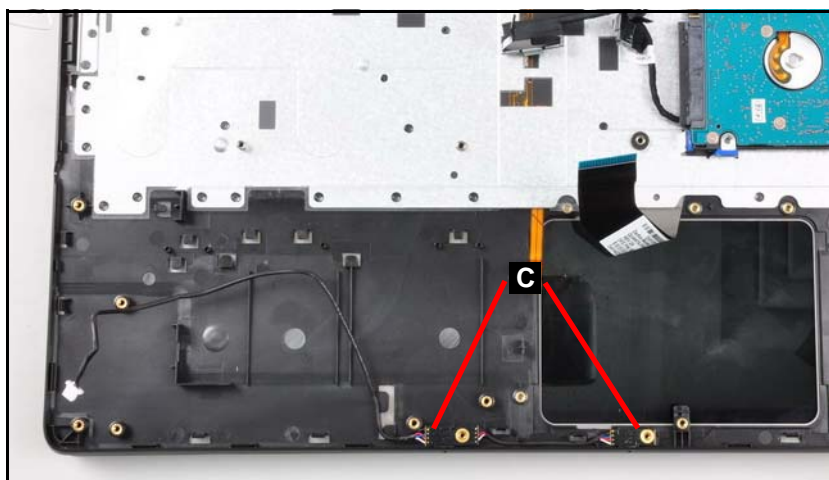



Figure 3-27. Microphone Module

ID	Size	Torque	Quantity	Screw Type
B	M2-0.4*2.0	1.8±0.2KGF/CM	2	

Top Assembly Removal

Prerequisite:

Microphone Module Removal

1. Remove three (3) screws (A) securing the right hinge in place (Figure 3-28).
2. Rotate the right hinge (B) to a vertical position (Figure 3-28).

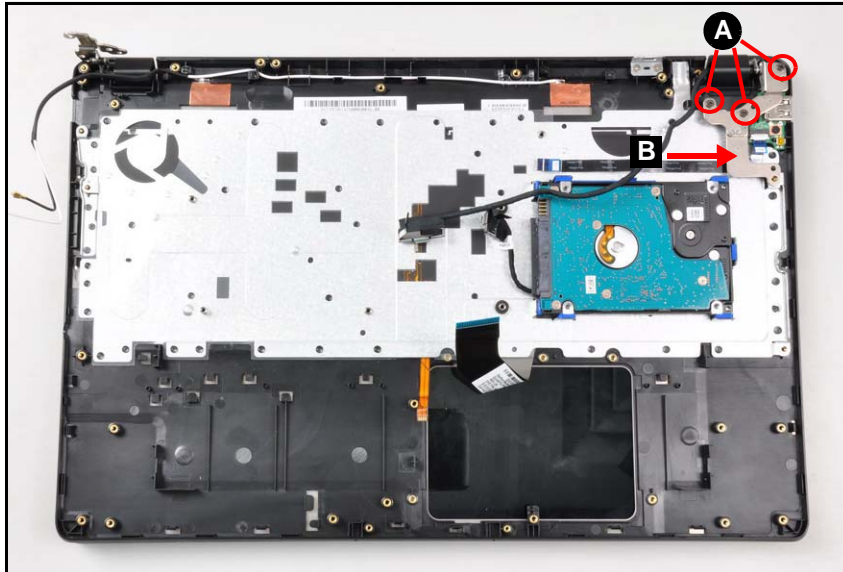


Figure 3-28. Right Hinge

3. Gently lift away the top assembly from the LCD module as shown in Figure 3-29.




Figure 3-29. Top Assembly

4. Remove the top assembly from the system.

⚠ CAUTION:

Make sure all cables and antennas are moved away from the device to avoid damage during removal.

ID	Size	Torque	Quantity	Screw Type
A	M2.5*6-l	2.4±0.2KGF/CM	3	

IO Board Removal

Prerequisite:

[Top Assembly Removal](#)

1. Find the IO board (A) on the top assembly ([Figure 3-30](#)).

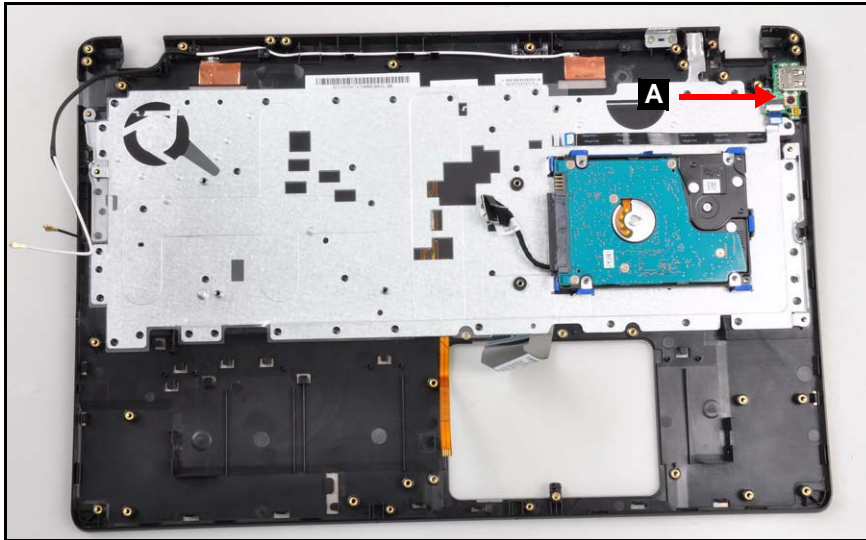


Figure 3-30. IO Board Location

2. Disconnect IO board FPC (C) from IO board connector (B) ([Figure 3-31](#)).
3. Remove one (1) screw (D) securing the IO board in place ([Figure 3-31](#)).
4. Remove IO board from the top assembly.

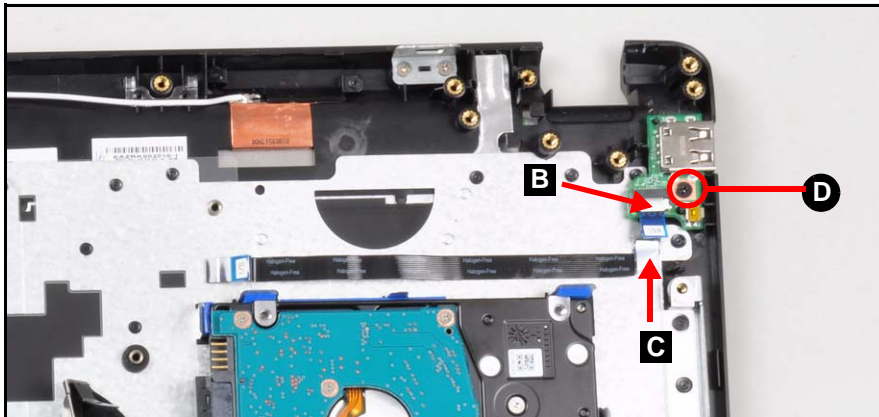



Figure 3-31. IO Board

ID	Size	Torque	Quantity	Screw Type
D	M2.5*3I	2.0±0.2KGF/CM	1	

LCD Module Disassembly Process

LCD Module Disassembly Flowchart

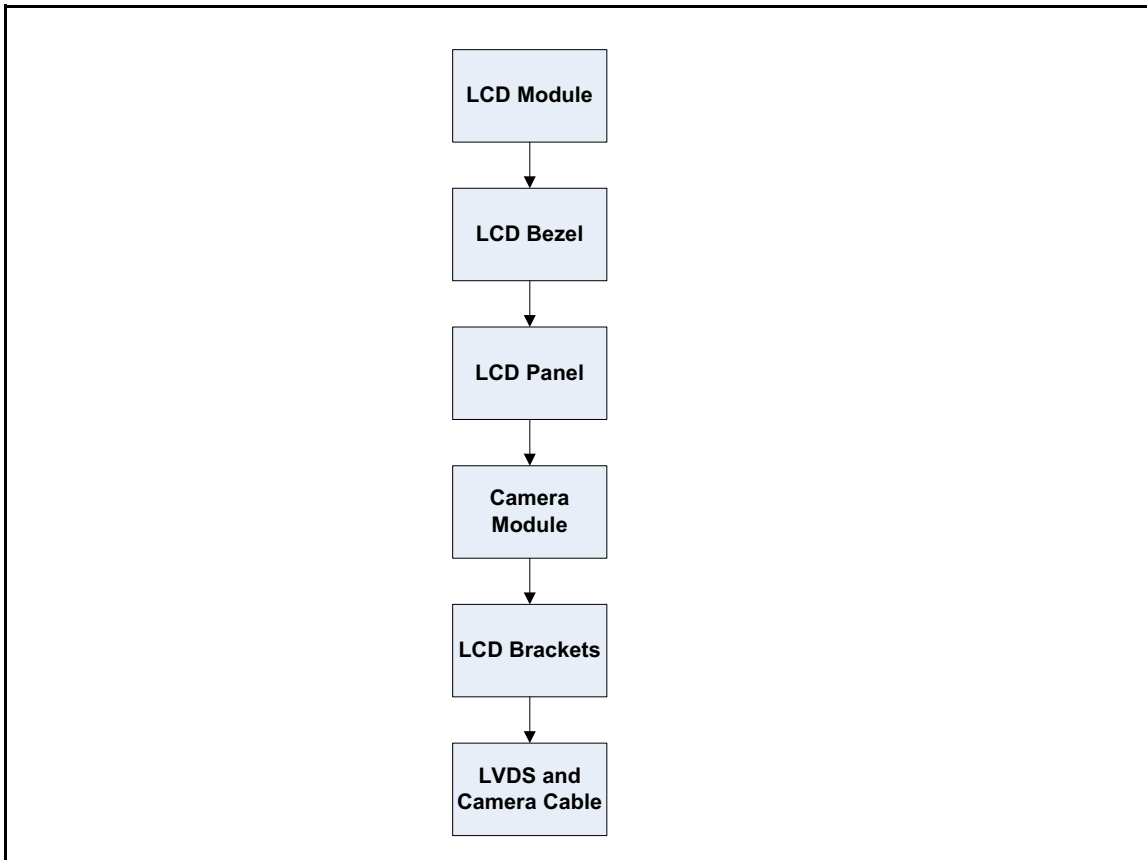


Table 3-4. LCD Module Screw List

Step	Size	Quantity	Acer Part No.
LCD Panel Removal	M2.0*2.5-I	4	86.M9YN7.001
LCD Bracket Removal	M2.5*3I	6	86.PSR07.002
	M2.0*2.5-I	6	86.M9YN7.001

LCD Bezel Removal

Prerequisite:

[Top Assembly Removal](#)

1. Lift up the top edge of the bezel by releasing it from the latches ([Figure 3-32](#)).



Figure 3-32. LCD Bezel

2. Continue along the sides of the bezel until all the latches have been released ([Figure 3-33](#)).



Figure 3-33. LCD Bezel

3. Lift and remove the bezel from LCD module.

LCD Panel Removal

Prerequisite:

LCD Bezel Removal

1. Find the LCD panel (B) in the LCD cover (Figure 3-34).

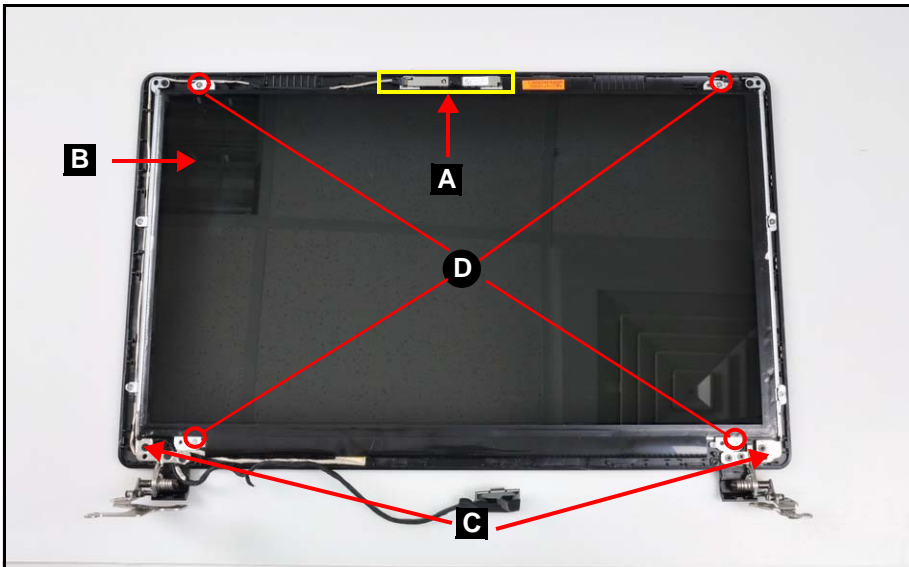


Figure 3-34. LCD Panel

2. Remove the four (4) screws (D) securing the LCD panel in place (Figure 3-34).
3. Remove the clear mylar tape (E) securing the LVDS cable to the LCD panel (Figure 3-35).

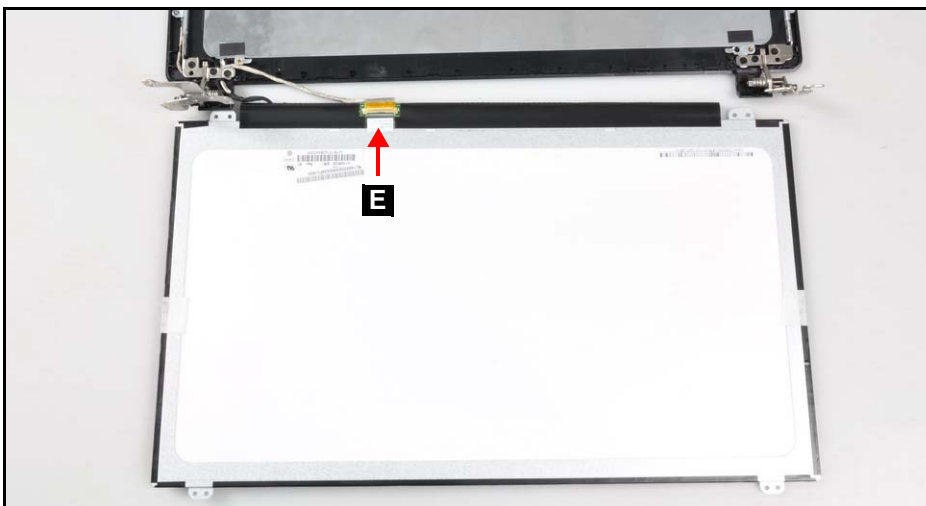


Figure 3-35. LVDS Mylar

4. Disconnect the LVDS cable (G) from the LCD panel connector (F) (Figure 3-36).

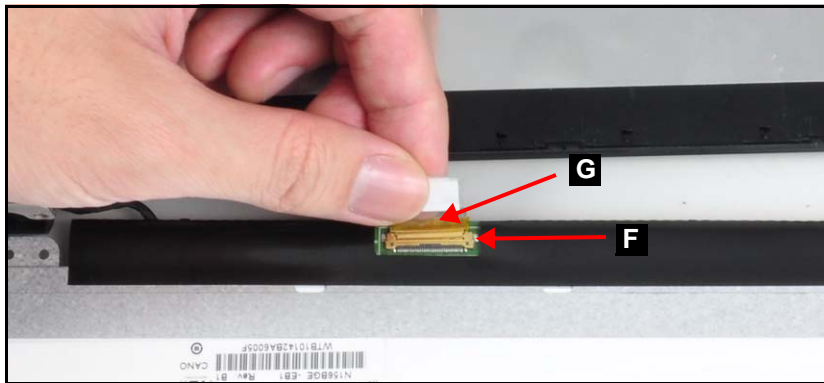



Figure 3-36. LVDS Connector

5. Remove the LCD panel from the LCD cover.

⚠ CAUTION:

Make sure the LVDS and camera cable is moved away from the device to avoid damage during LCD Panel removal.

ID	Size	Torque	Quantity	Screw Type
D	M2.0*2.5-I	2.0±0.2KGF/CM	4	

Camera Module Removal

Prerequisite:

LCD Panel Removal

1. Find the camera module (A) on the LCD cover (Figure 3-34).
2. Disconnect the camera cable (B) from connector (C) (Figure 3-37).

⇒ NOTE:

Use care not to damage the cable.

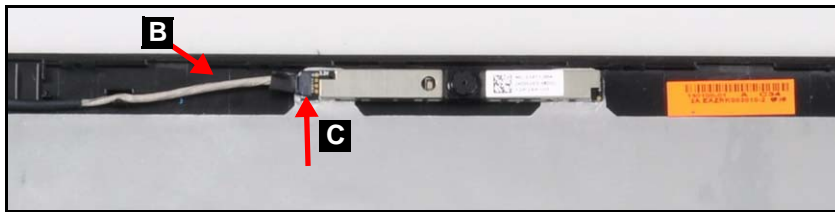


Figure 3-37. Camera Cable

3. Lift the camera module from the adhesive and remove it (Figure 3-38).



Figure 3-38. Camera Module

LCD Brackets Removal

Prerequisite:

Camera Module Removal

1. Find the LCD brackets(C) in the LCD cover (Figure 3-34).
2. Remove twelve (12) screws securing the LCD bracket in place (Figure 3-39).



Figure 3-39. LCD Bracket Screw Location

3. Remove left LCD bracket from the LCD cover (Figure 3-40).





Figure 3-40. Left LCD Bracket

4. Remove right LCD bracket from the LCD cover (Figure 3-41).



Figure 3-41. Right LCD Bracket

ID	Size	Torque	Quantity	Screw Type
Red Call out	M2.5*3l	2.0±0.2KGF/CM	6	
Green Call out	M2.0*2.5-l	2.0±0.2KGF/CM	6	

LVDS and Camera Cable Removal

Prerequisite:

LCD Brackets Removal

1. Remove the LVDS and camera cable from the cable guides (Figure 3-42).

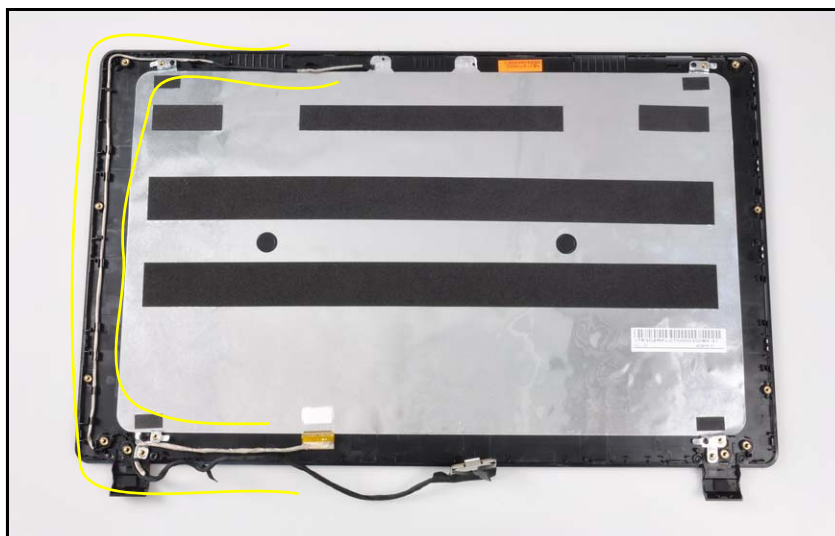


Figure 3-42. LVDS Cable

2. Remove the LVDS and camera cable from the LCD cover (Figure 3-43).



Figure 3-43. LVDS and Camera Cable Removal

Touchscreen LCD Module Disassembly Process

Touchscreen LCD Module Disassembly Flowchart

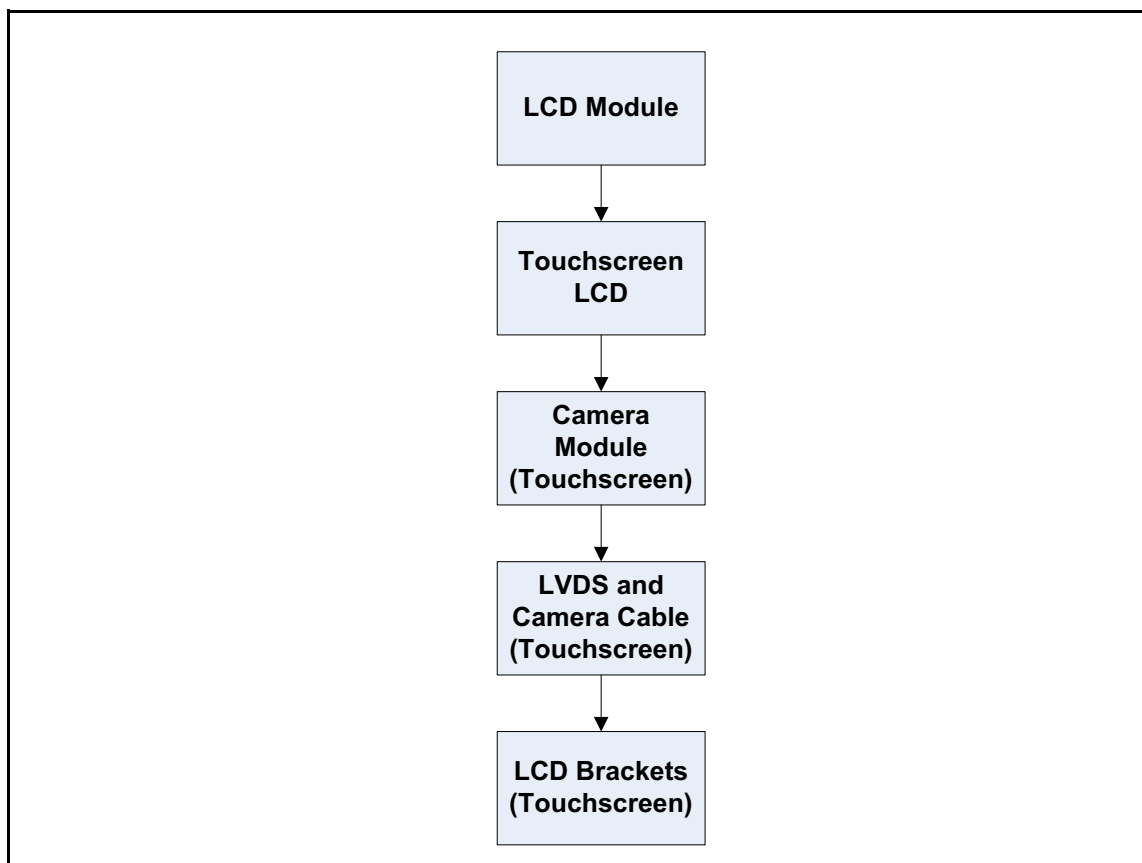


Table 3-5. LCD Module Screw List

Step	Size	Quantity	Acer Part No.
LCD Bracket Removal	M2.0*3.0	6	86.S8507.001
	M2.5*3.5	6	86.M9YN7.003

Touchscreen LCD Removal

Prerequisite:

[Top Assembly Removal](#)

1. Use a flat plastic pry to carefully pry apart the touchscreen LCD and the LCD cover along the bottom edge and sides ([Figure 3-44](#)).



Figure 3-44. Touchscreen LCD

2. Remove the touchscreen LCD as shown in [Figure 3-44](#).



Figure 3-45. Touchscreen LCD Removal

Camera Module Removal (Touchscreen)

Prerequisite:

[Touchscreen LCD Removal](#)

1. Find the camera module (A) on the touchscreen assembly ([Figure 3-34](#)).

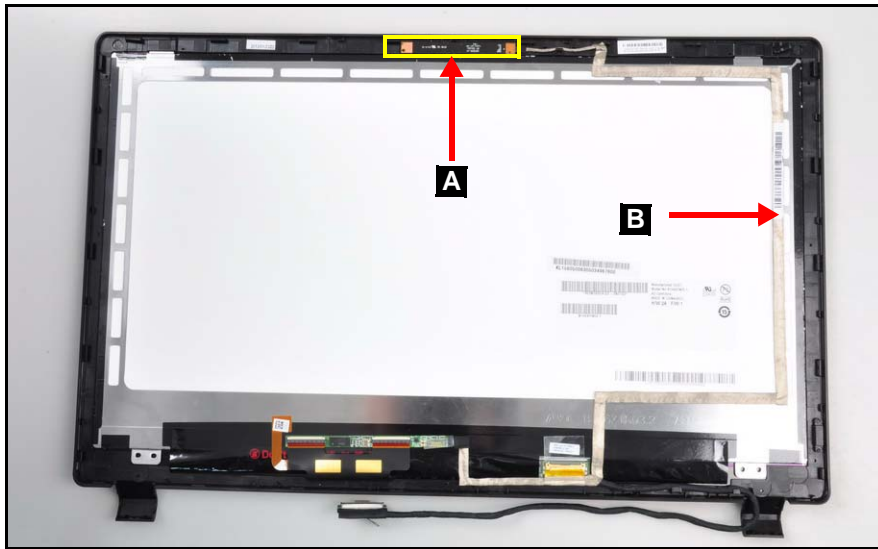


Figure 3-46. Camera Module (Touchscreen) Location

2. Lift the camera module from its slot as shown in [Figure 3-47](#).



Figure 3-47. Lifting the Camera Module (Touchscreen)

3. Disconnect the camera cable (B) from connector (C) and remove the camera module from the touchscreen assembly (Figure 3-48).

⇒ **NOTE:**

Use care not to damage the cable.

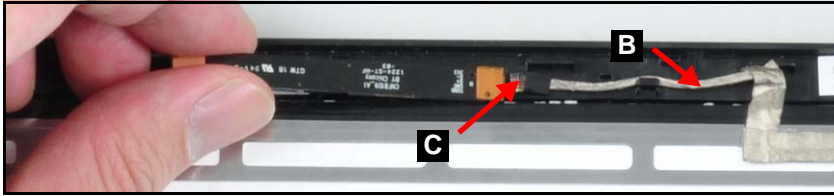


Figure 3-48. Removing the Camera Module (Touchscreen)

LVDS and Camera Cable Removal (Touchscreen)

Prerequisite:

Camera Module Removal (Touchscreen)

1. Remove the clear mylar tape (A) securing the LVDS and camera cable to the LCD panel (Figure 3-42).

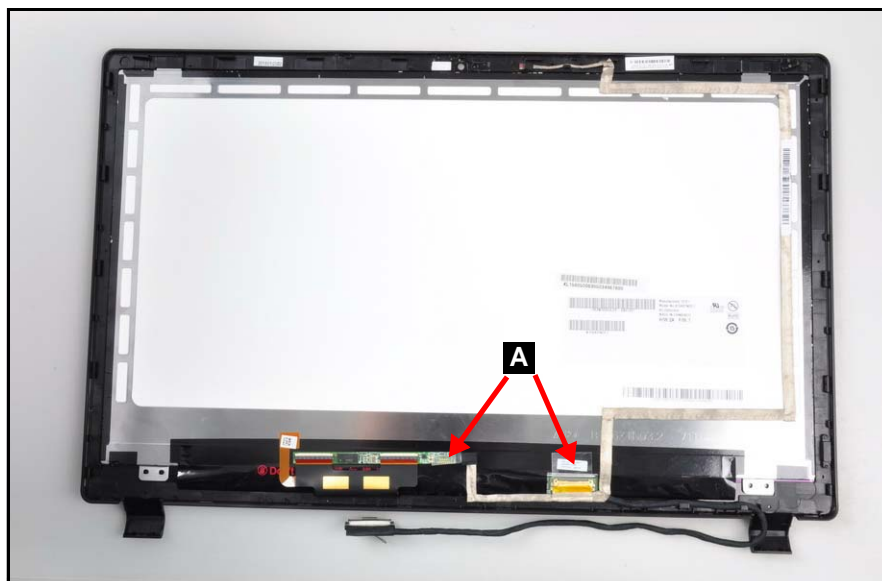


Figure 3-49. LVDS Mylar (Touchscreen)

2. Disconnect the LVDS and camera cable (C) from the digitizer connector (B) (Figure 3-50).

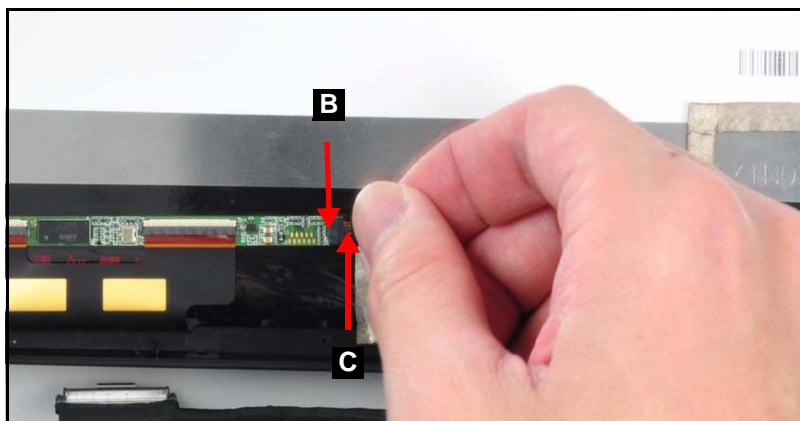


Figure 3-50. Disconnecting from digitizer

3. Disconnect the LVDS and camera cable (E) from the LCD panel connector (D) (Figure 3-51).

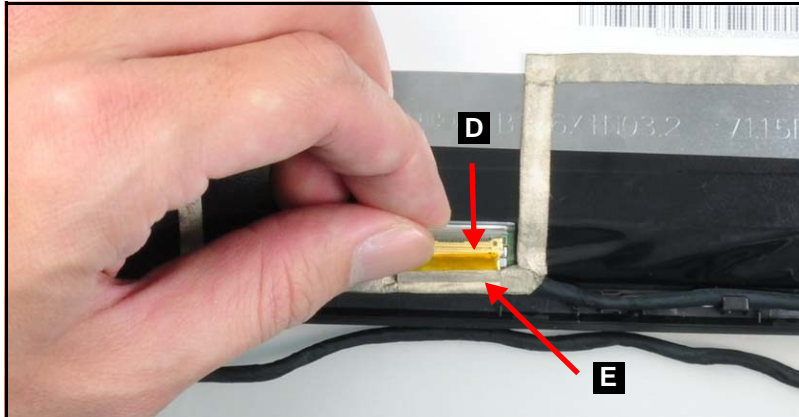


Figure 3-51. Disconnecting from LCD panel

4. Peel the LVDS and camera cable from the touchscreen LCD panel and remove the cable. (Figure 3-52).



Figure 3-52. Removing LVDS cable (Touchscreen)

LCD Brackets Removal (Touchscreen)

Prerequisite:

[Touchscreen LCD Removal](#)

1. Remove twelve (12) screws securing the LCD bracket in place ([Figure 3-53](#)).



Figure 3-53. LCD Bracket Screw Location (Touchscreen)

2. Remove left LCD bracket from the LCD cover ([Figure 3-54](#)).





Figure 3-54. Left LCD Bracket (Touchscreen)

3. Remove right LCD bracket from the LCD cover (Figure 3-55).



Figure 3-55. Right LCD Bracket (Touchscreen)

ID	Size	Torque	Quantity	Screw Type
Red Call out	M2.5*3.5	2.0±0.2KGF/CM	6	
Green Call out	M2.0*3.0	2.0±0.2KGF/CM	6	

Touchscreen LCD Reassembly Process

Replacing the LCD Brackets (Touchscreen)

1. Place the right LCD bracket on the LCD cover ([Figure 3-56](#)).



Figure 3-56. Right LCD Bracket (Touchscreen)

2. Place the left LCD bracket on the LCD cover ([Figure 3-57](#)).





Figure 3-57. Left LCD Bracket (Touchscreen)

3. Install and secure twelve (12) screws to the LCD brackets on the LCD cover (Figure 3-58).



Figure 3-58. LCD Bracket Screw Location (Touchscreen)

ID	Size	Torque	Quantity	Screw Type
Red Call out	M2.5*3.5	2.0±0.2KGF/CM	6	
Green Call out	M2.0*3.0	2.0±0.2KGF/CM	6	

Replacing the LVDS and Camera Cable (Touchscreen)

1. Adhere the LVDS and camera cable to the touchscreen LCD panel as shown in [Figure 3-59](#).



Figure 3-59. Replacing LVDS cable (Touchscreen)

2. Connect the LVDS and camera cable (E) to the LCD panel connector (D) ([Figure 3-60](#)).

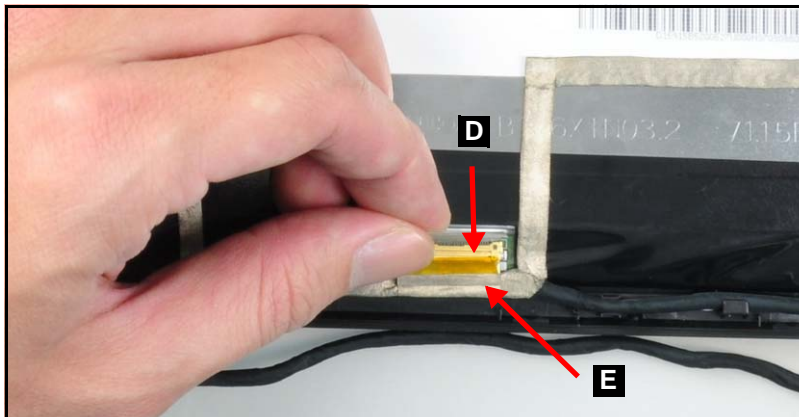


Figure 3-60. Connecting to the touchscreen LCD panel

3. Connect the LVDS and camera cable (C) to the digitizer connector (B) (Figure 3-61).

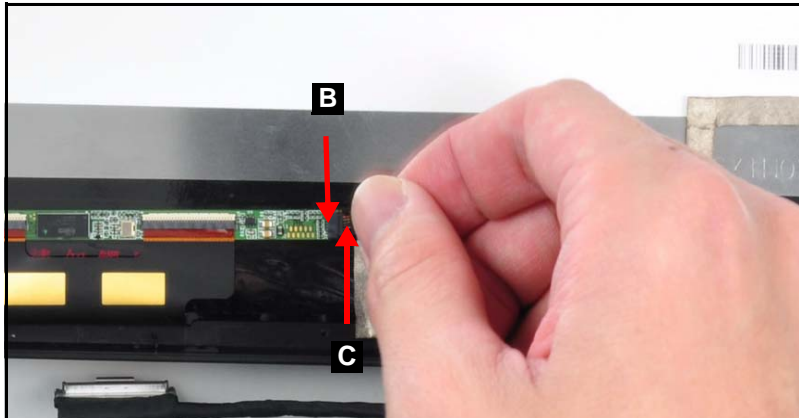


Figure 3-61. Connecting to the digitizer

1. Replace the clear mylar tape (A) securing the LVDS and camera cable to the LCD panel (Figure 3-62).

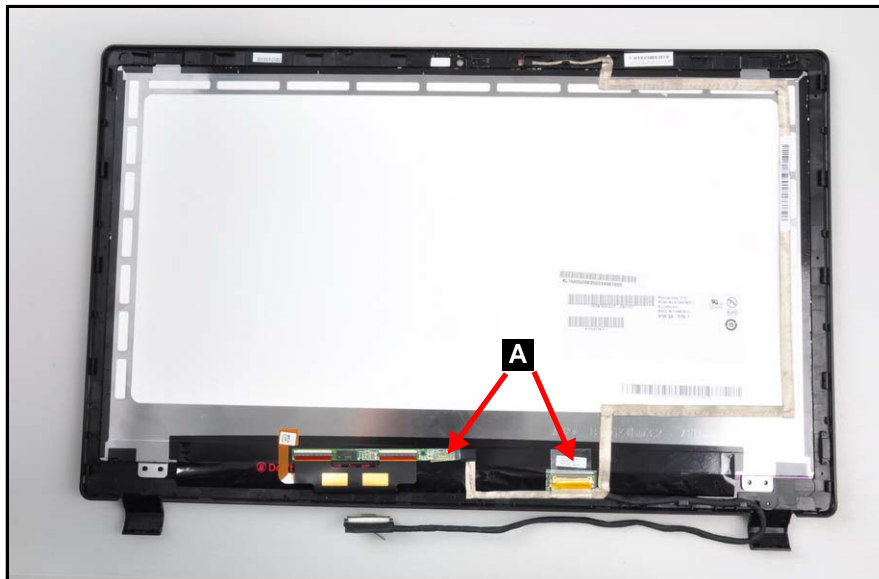


Figure 3-62. LVDS Mylar (Touchscreen)

Replacing the Camera Module (Touchscreen)

1. Connect the camera cable (B) from connector (C) (Figure 3-63).

⇒ **NOTE:**

Use care not to damage the cable.

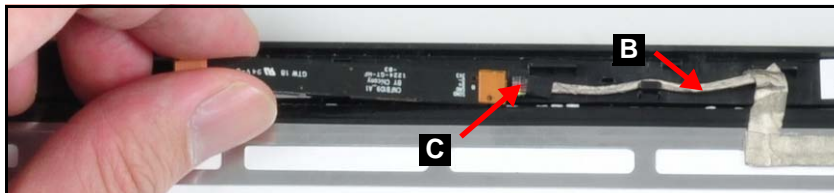


Figure 3-63. Connecting the Camera Module (Touchscreen)

2. Place the camera module (A) on the LCD cover and secure it in place with adhesives (Figure 3-64).

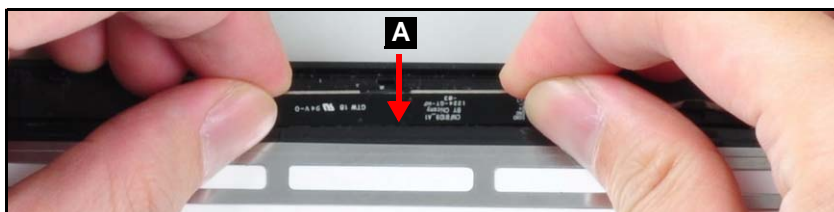


Figure 3-64. Replacing the Camera Module (Touchscreen)

Replacing the Touchscreen LCD

1. Place the touchscreen LCD on the LCD cover (Figure 3-65).



Figure 3-65. Placing the Touchscreen LCD

2. Press along the sides and bottom edge of the touchscreen panel to secure the latches to the LCD module (Figure 3-66).



Figure 3-66. Replacing the Touchscreen LCD

3. Press the two (2) LCD hinge covers together to secure the latches to the LCD module (Figure 3-67).



Figure 3-67. Replacing the Touchscreen LCD

LCD Reassembly Process

Replacing the LVDS and Camera Cable

1. Secure the the LVDS and camera cable along the cable guides ([Figure 3-68](#)).

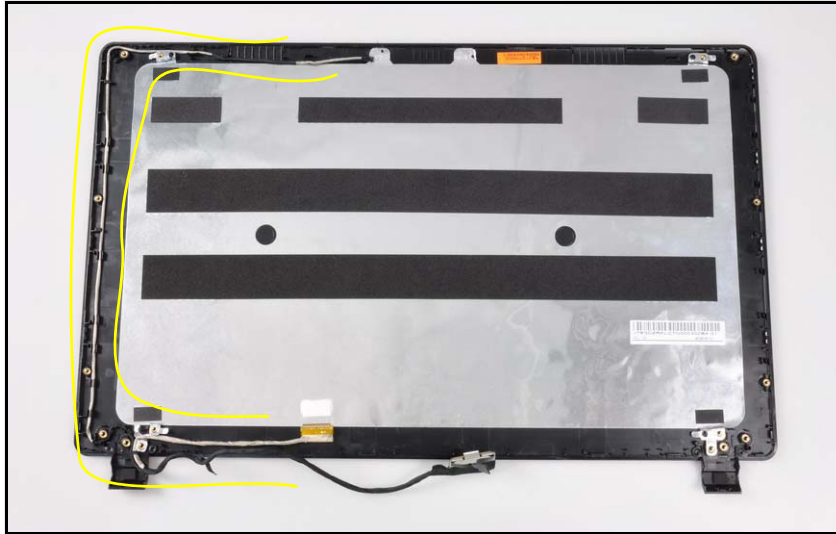


Figure 3-68. Replacing the LVDS and camera cable

Replacing the LCD Brackets

1. Place the right LCD bracket on the LCD cover ([Figure 3-69](#)).



Figure 3-69. Right LCD Bracket

2. Place the left LCD bracket on the LCD cover ([Figure 3-70](#)).



Figure 3-70. Left LCD Bracket

3. Install and secure twelve (12) screws securing the LCD bracket to the LCD cover (Figure 3-71).

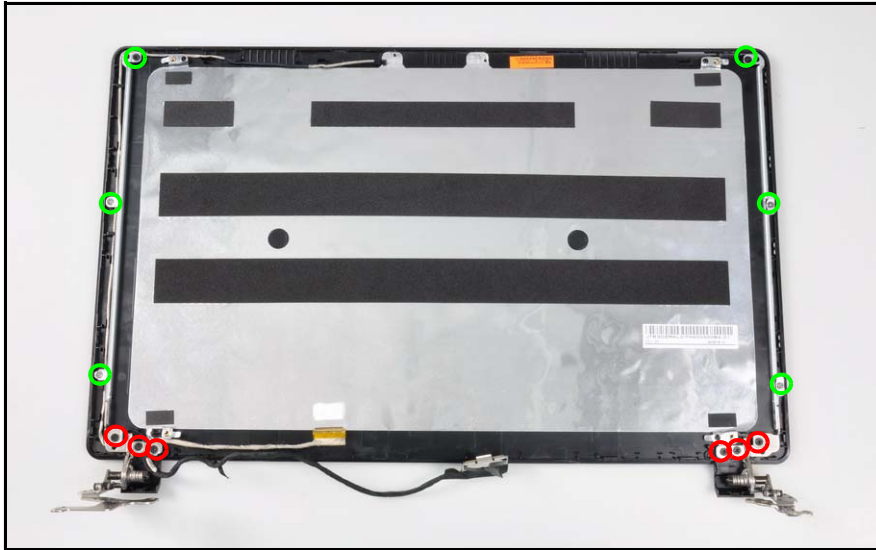




Figure 3-71. LCD Bracket Screw Location

ID	Size	Torque	Quantity	Screw Type
Red Call out	M2.5*3I	2.0±0.2KGF/CM	6	
Green Call out	M2.0*2.5-I	2.0±0.2KGF/CM	6	

Replacing the Camera Module

1. Place the camera module (A) on the LCD cover and secure it in place with adhesives (Figure 3-72).

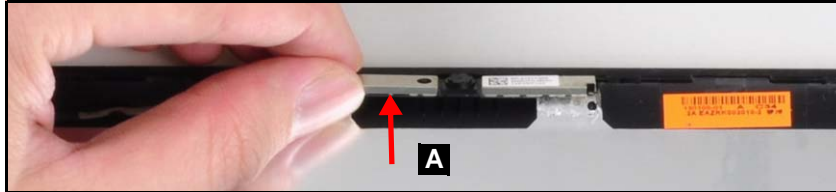


Figure 3-72. Replacing the Camera Module

2. Connect the camera cable (B) to connector (C) (Figure 3-73).

⇒ **NOTE:**

Use care not to damage the cable.

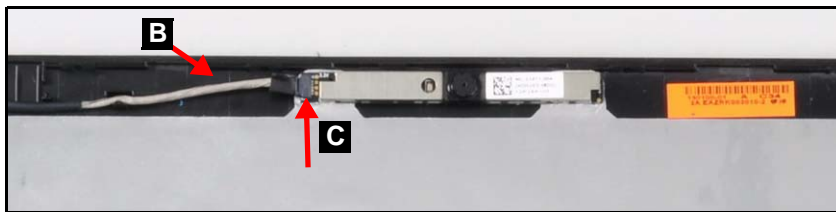


Figure 3-73. Connecting the Camera Cable

Replacing the LCD Panel

1. Connect the LVDS cable (D) to the LCD panel connector (C) (Figure 3-74).

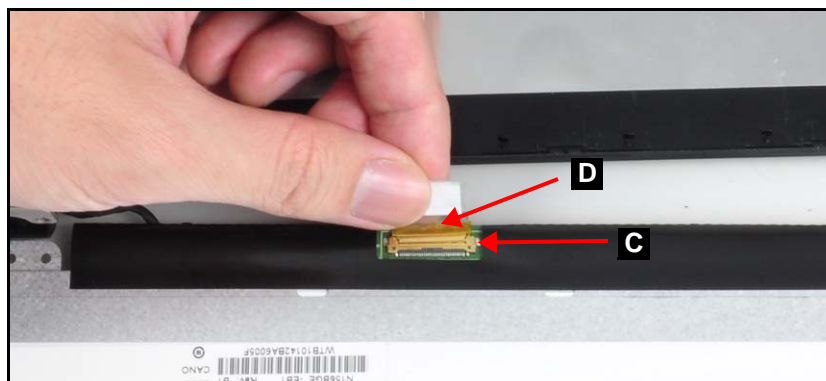


Figure 3-74. LVDS Connector

2. Adhere the clear mylar tape (B) to secure the LVDS cable to the LCD panel (Figure 3-75).

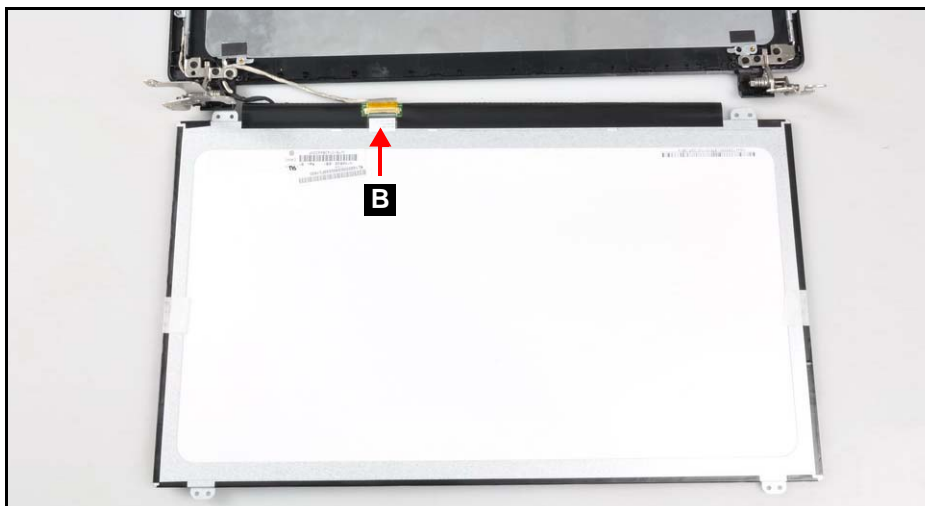


Figure 3-75. LVDS Mylar

3. Install and secure four (4) screws (A) securing the LCD panel to the LCD cover (Figure 3-76).

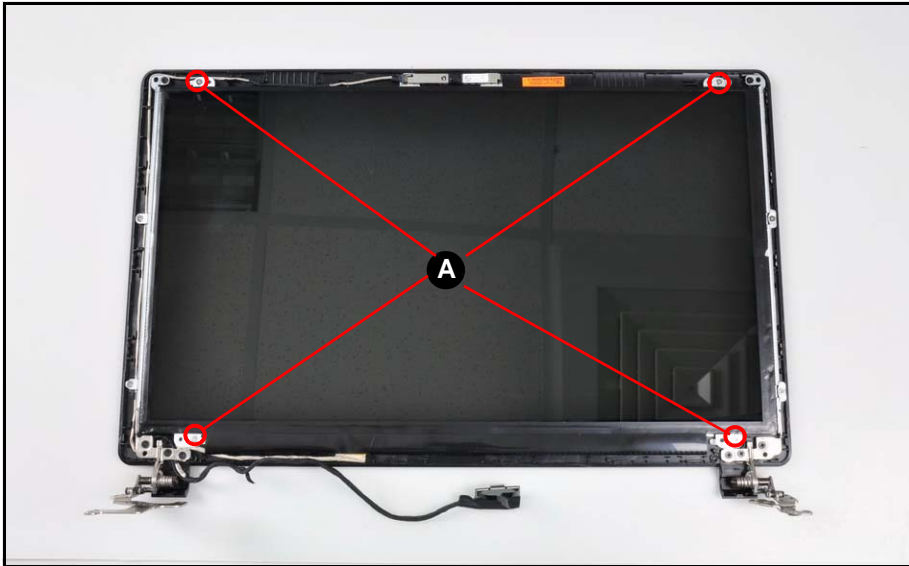



Figure 3-76. LCD Panel

⚠ CAUTION:

Make sure the LVDS and camera cable is moved away from the device to avoid damage during installation.

ID	Size	Torque	Quantity	Screw Type
A	M2.0*2.5-I	2.0±0.2KGF/CM	4	

Replacing the LCD Bezel

1. Press the two (2) LCD hinge covers together to secure the latches to the LCD module (Figure 3-77).



Figure 3-77. Replacing the LCD Bezel

2. Press along the edges of the LCD bezel to secure the latches to the LCD module (Figure 3-78).



Figure 3-78. Replacing the LCD Bezel

Main Unit Reassembly Process

Replacing the IO Board

1. Place the IO board (A) on the top assembly (Figure 3-79).

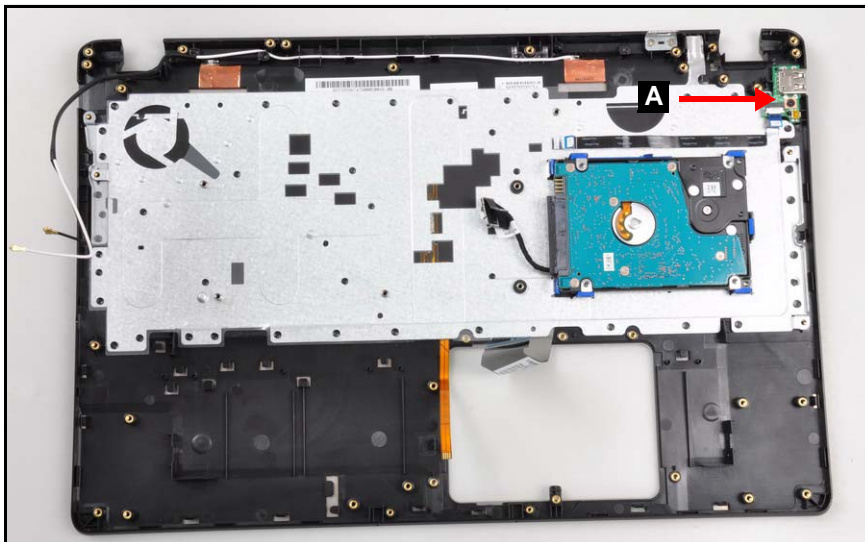


Figure 3-79. IO Board Location

2. Install and secure one (1) screw (D) securing the IO board in place (Figure 3-80).
3. Connect the IO board FPC (C) to IO board connector (B) (Figure 3-80).

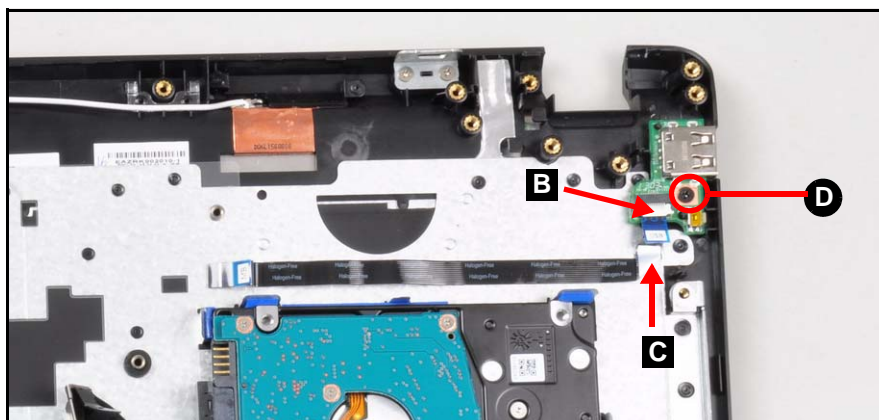



Figure 3-80. Replacing the IO Board

ID	Size	Torque	Quantity	Screw Type
D	M2.5*3I	2.0±0.2KGF/CM	1	

Replacing the Top Assembly

1. Place the top assembly on the LCD module as shown in [Figure 3-81](#).



Figure 3-81. Replacing the Top Assembly

2. Lay the top assembly face down and rotate the right hinge (B) to a horizontal position ([Figure 3-82](#)).
3. Install and secure three (3) screws (A) securing the right hinge to the top assembly ([Figure 3-82](#)).

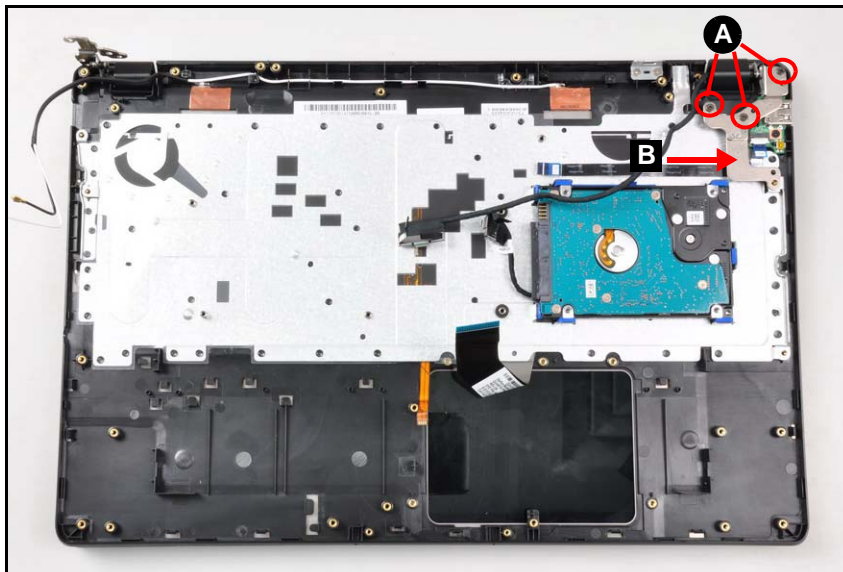



Figure 3-82. Right Hinge

⚠ CAUTION:

Make sure all cables and antennas are moved away from the device to avoid damage during removal.

ID	Size	Torque	Quantity	Screw Type
A	M2.5*6-I	2.4±0.2KGF/CM	3	

Replacing the Microphone Module

1. Place the microphone module (C) on the top assembly as shown in [Figure 3-83](#).

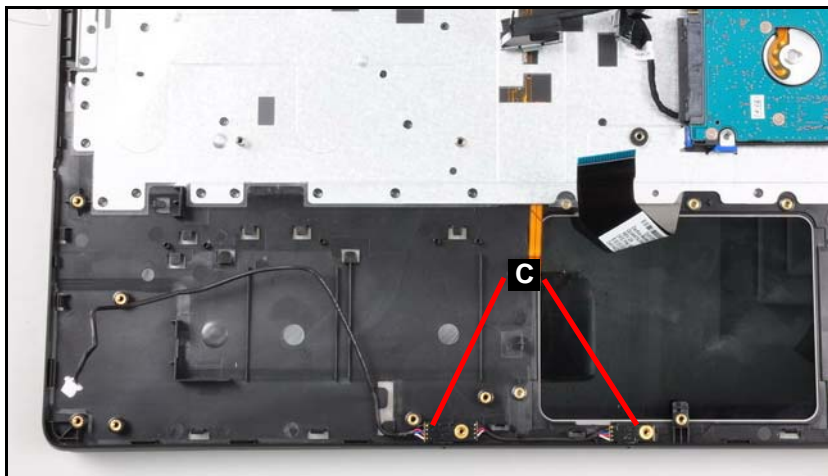


Figure 3-83. Replacing the Microphone Module

2. Install and secure two (2) screws (B) securing the microphone module in place ([Figure 3-84](#)).
3. Secure the microphone cable (A) along the cable guides ([Figure 3-84](#)).

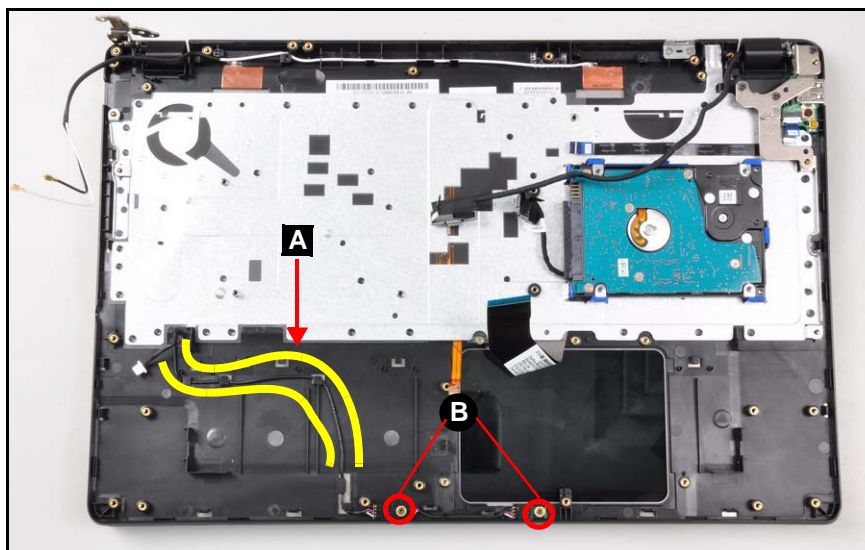



Figure 3-84. Microphone Module Screw Location

ID	Size	Torque	Quantity	Screw Type
B	M2-0.4*2.0	1.8±0.2KGF/CM	2	

Replacing the Speaker Module

1. Place the Speaker Module (B) on the top assembly as shown in [Figure 3-85](#).

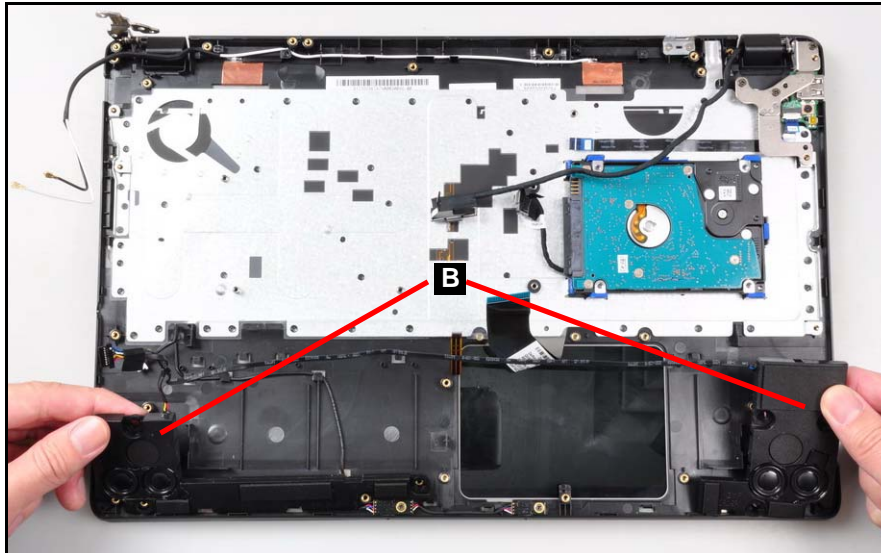


Figure 3-85. Replacing the Speaker Module

2. Install and secure six (6) screws (A) securing the speaker module in place ([Figure 3-86](#)).
3. Secure the speaker cable along the cable guides (B) ([Figure 3-86](#)).

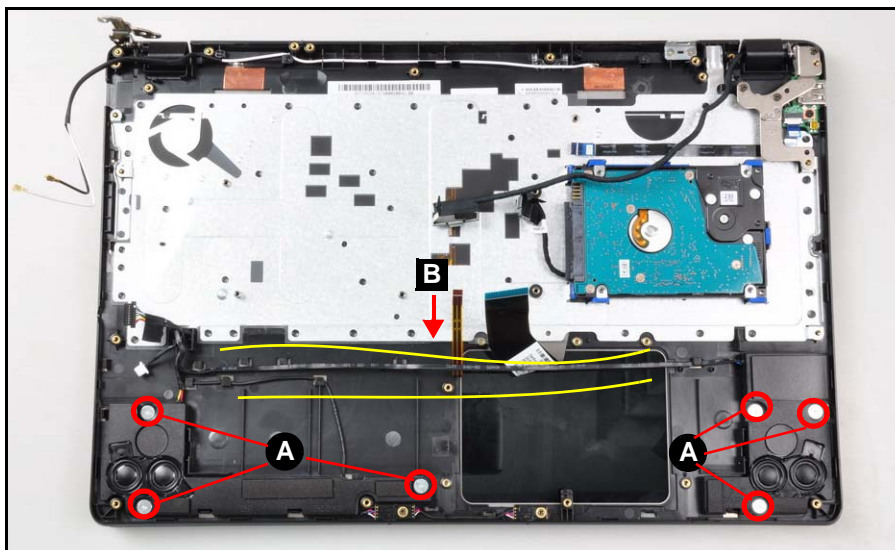



Figure 3-86. Speaker Screw Location

ID	Size	Torque	Quantity	Screw Type
A	M2.5*3.0-I	1.8±0.2KGF/CM	6	

Replacing the Touchpad

1. Place the touchpad on the top assembly as shown in [Figure 3-87](#).

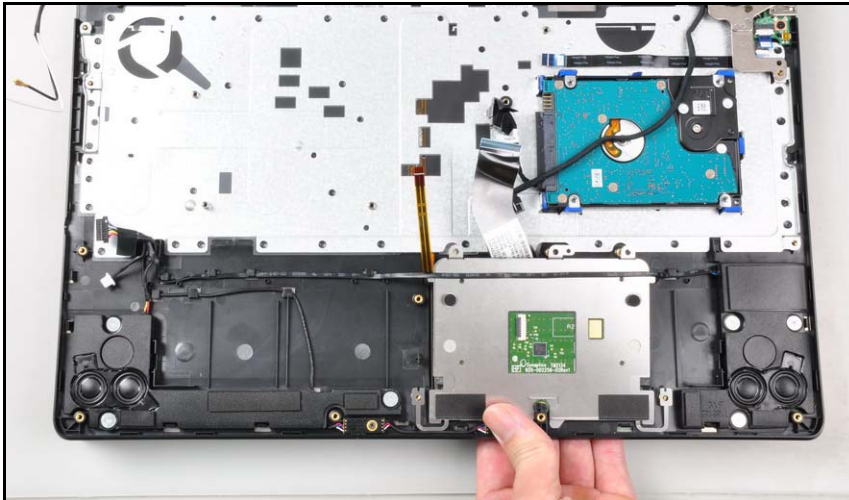


Figure 3-87. Replacing the Touchpad

2. Install and secure five (5) screws (C) securing the touchpad in place ([Figure 3-88](#)).
3. Connect the touchpad FPC (B) to the touchpad connector (A) ([Figure 3-88](#)).

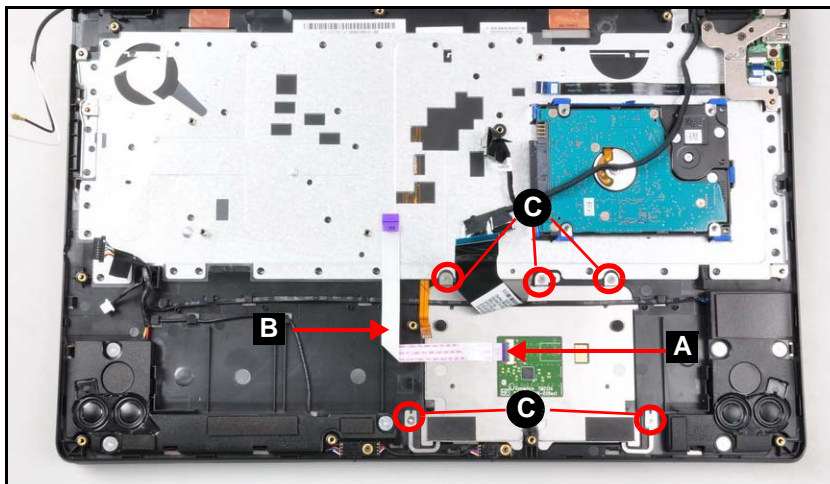



Figure 3-88. Touchpad

ID	Size	Torque	Quantity	Screw Type
C	M2.0*3.0	2.0±0.2KGF/CM	5	

Replacing the Mainboard

1. Place the mainboard onto the top assembly ([Figure 3-89](#)).

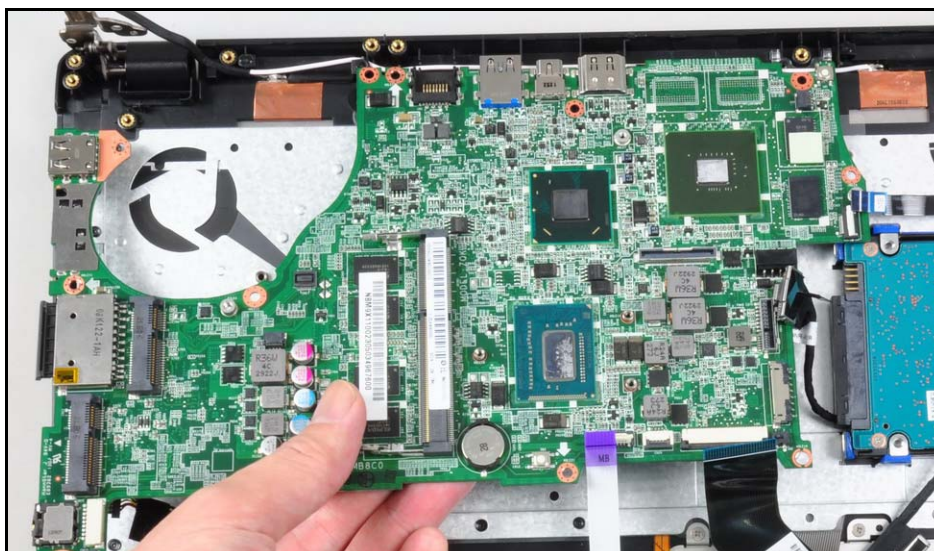


Figure 3-89. Replacing the Mainboard

2. Rotate the left hinge (I) to a horizontal position to lay against the mainboard ([Figure 3-90](#)).
3. Install and secure two (2) screws (H) securing the left hinge in place ([Figure 3-90](#)).
4. Install and secure three (3) screws (J) securing the mainboard in place ([Figure 3-90](#)).

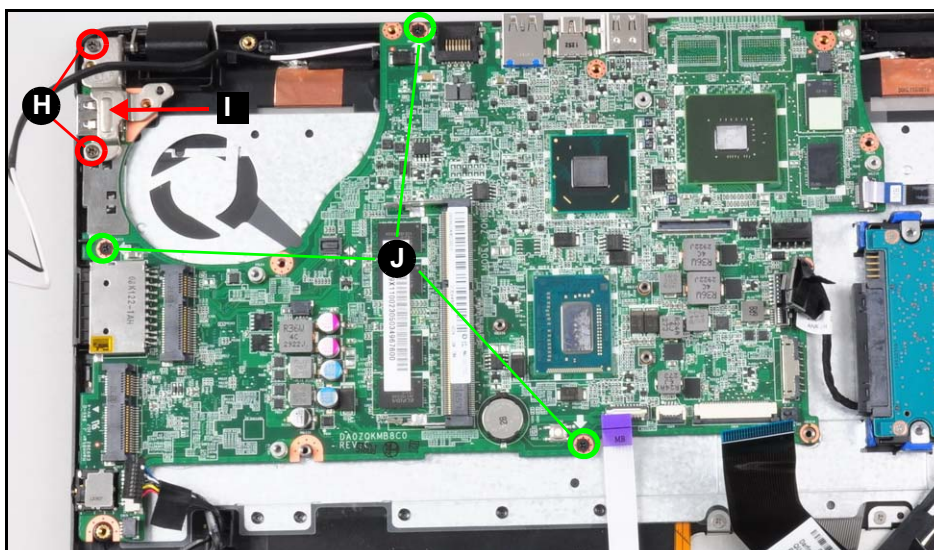


Figure 3-90. Mainboard Screw Location

5. Connect the USB board FPC to the mainboard connector (G) ([Figure 3-91](#)).

6. Connect the HDD cable to the mainboard connector (F) (Figure 3-91).
7. Connect the keyboard FPC to the mainboard connector (E) (Figure 3-91).
8. Connect the keyboard backlight FPC from the mainboard connector (D) (Figure 3-91).
9. Connect the touchpad FPC to mainboard connector (C) (Figure 3-91).
10. Connect the microphone cable to the mainboard connector (B) (Figure 3-91).
11. Connect the speaker cable to the mainboard connector (A) (Figure 3-91).

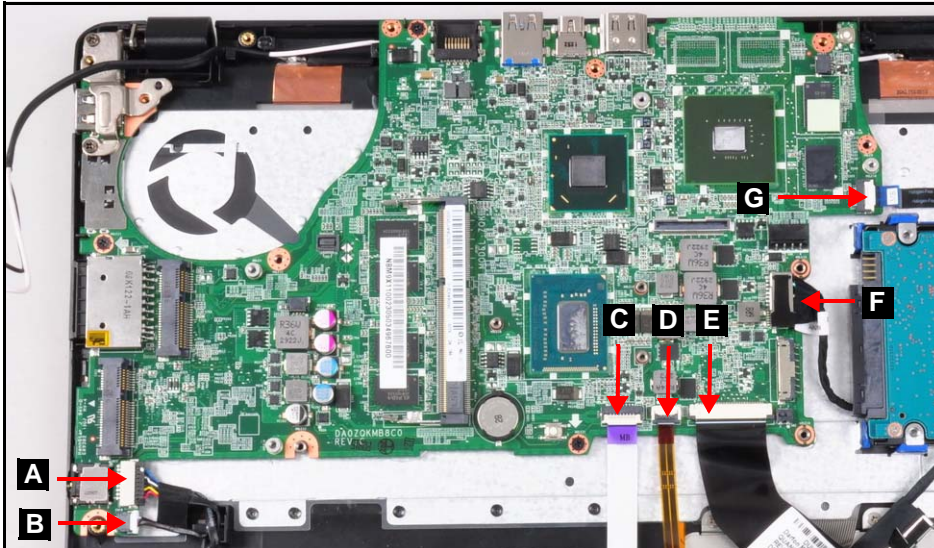




Figure 3-91. Mainboard Connectors

ID	Size	Torque	Quantity	Screw Type
H	M2.5*6-I	2.4±0.2KGF/CM	2	
J	M2.5*3I	2.0±0.2KGF/CM	3	

Replacing the Thermal Module (Discrete)

+ **IMPORTANT:**

Apply approved thermal grease and ensure all heat pads are in position before replacing module.

⚠ CAUTION:

Use caution when applying thermal grease. Thermal grease may cause damage to the mainboard.

The following thermal grease types are approved for use:

- Silmore GP50
- Honeywell
- Jet Motor 7762

The following thermal pads are approved for use:

- Eapus XR-PE
1. Remove all traces of thermal grease from CPU using a lint-free cloth or cotton swab and Isopropyl Alcohol, Acetone, or other approved cleaning agent.
 2. Apply small amount of thermal grease to center of CPU.

⇒ NOTE:

Force used during installation of thermal module is sufficient to spread grease evenly over CPU top.

3. Place the thermal module on the mainboard ([Figure 3-92](#)).

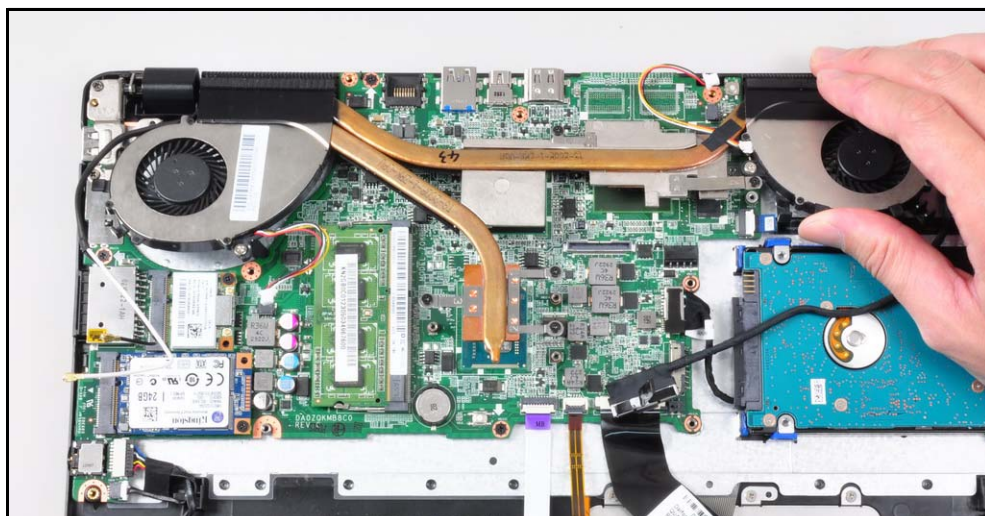


Figure 3-92. Replacing the Thermal Module

4. Tighten five (5) captive screws (A) in numerical order from one (1) to five (5) ([Figure 3-16](#)). Ensure the thermal module is properly aligned and seated.

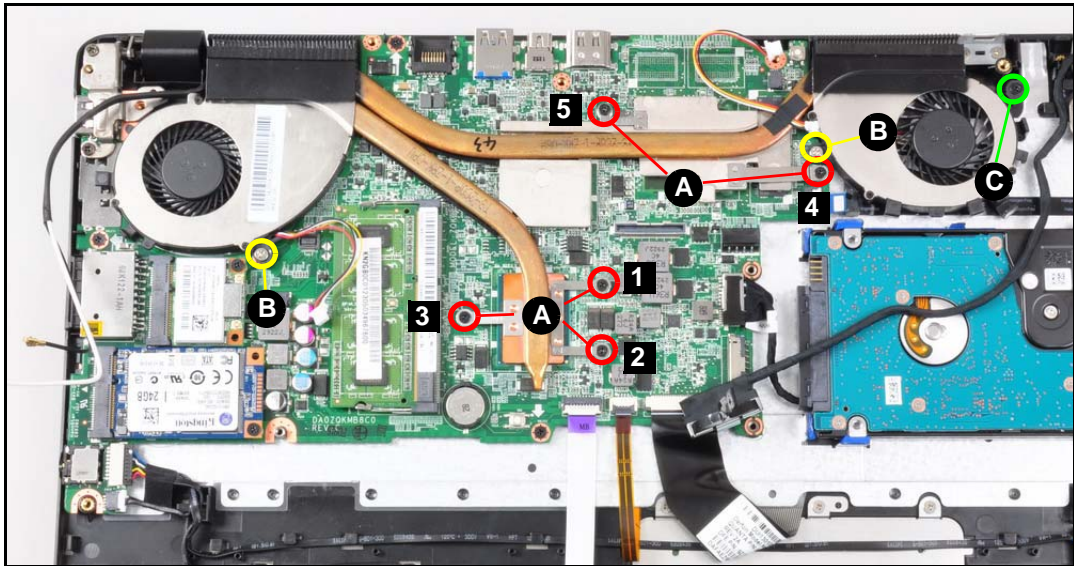


Figure 3-93. Thermal Module Screws

5. Tighten two (2) captive screws (B) (Figure 3-16).
6. Install and secure one (1) screw (C) securing the thermal module in place (Figure 3-16).
7. Connect the thermal cables (E) to the mainboard connectors (Figure 3-15).

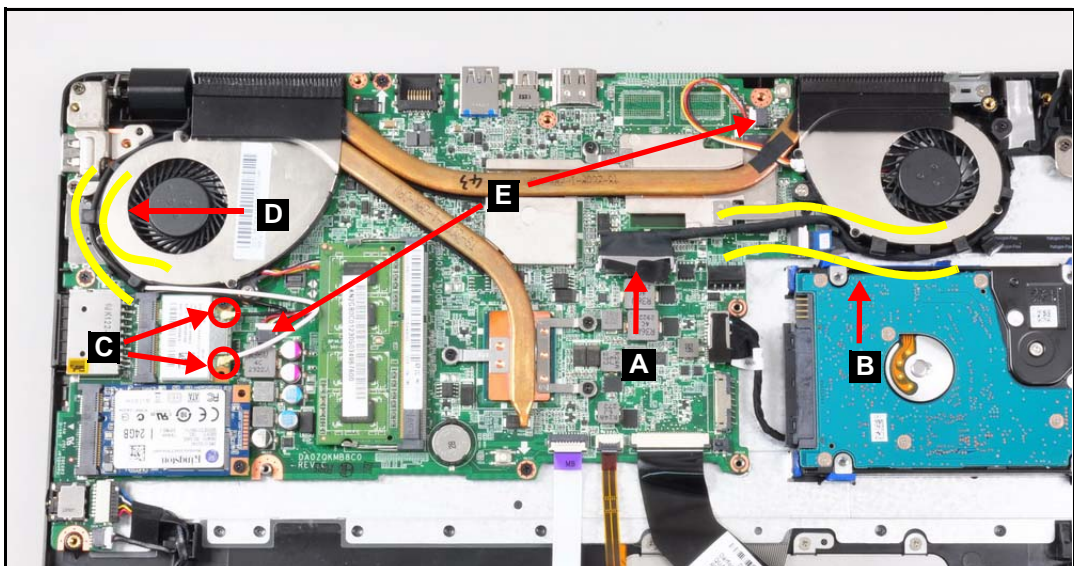



Figure 3-94. Thermal Module

8. Secure the WLAN antenna along the cable guides (D) (Figure 3-15).
9. Connect the WLAN antenna (C) to WLAN card (Figure 3-15).
10. Secure the LVDS and camera cable along the cable guides (B) (Figure 3-15).

11. Connect the LVDS and camera cable to the mainboard connector (A) (Figure 3-15).

ID	Size	Torque	Quantity	Screw Type
C	M2.5*3I	2.0±0.2KGF/CM	1	

Replacing the DC-in Jack

1. Place the DC-in Jack and cable (C) on the top assembly (Figure 3-95).
2. Secure the DC-in cable (B) along the cable guides (Figure 3-95).
3. Connect the DC-in cable to the mainboard connector (A) (Figure 3-95).

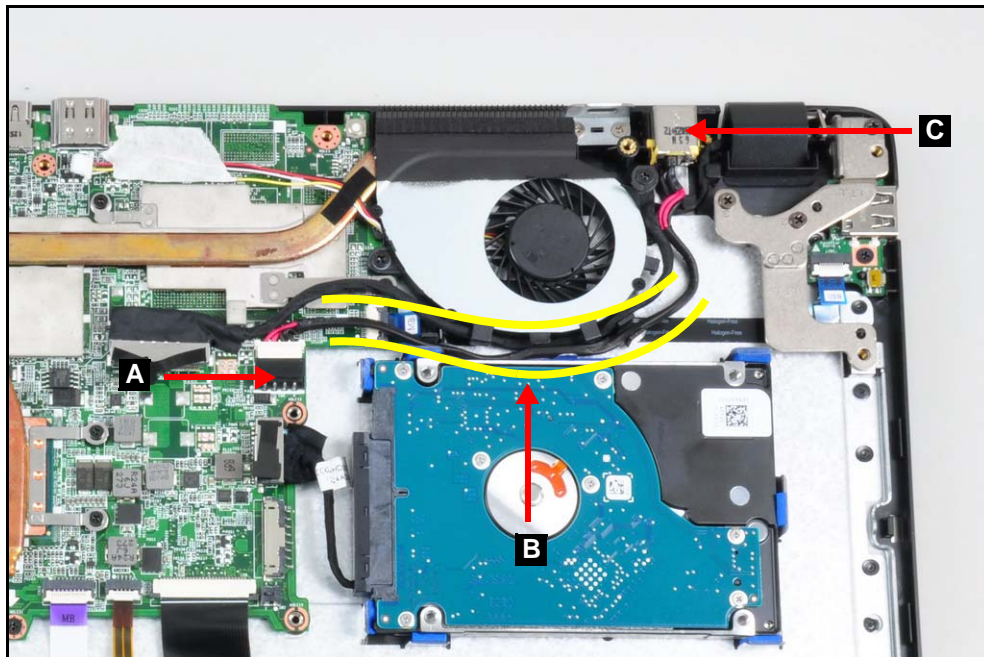


Figure 3-95. DC-in Jack

Replacing the WLAN (Wireless Local Area Network) Module

1. Place the WLAN module into mainboard connector (D) (Figure 3-96).

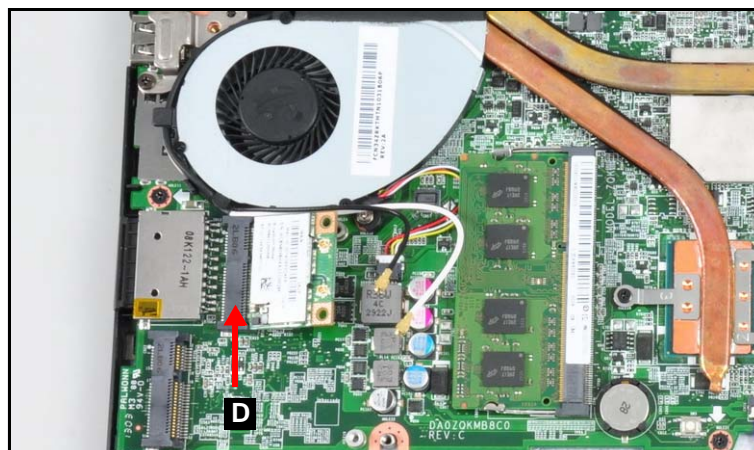


Figure 3-96. Replacing the WLAN Module

2. Install and secure one (1) screw (A) to the WLAN module (Figure 3-97).

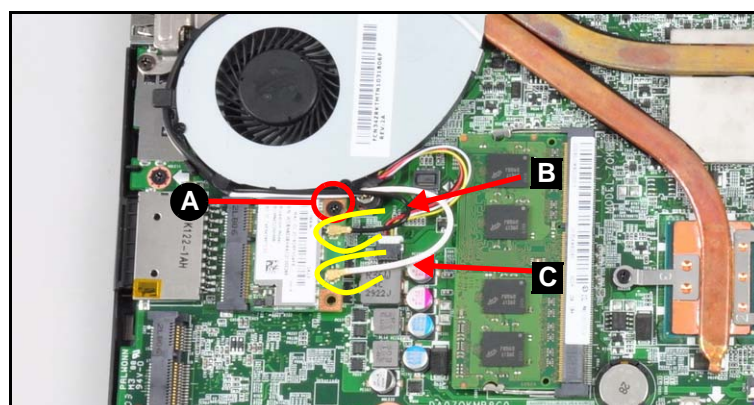



Figure 3-97. WLAN Module

3. Connect the main (B) and auxiliary (C) antennas to the WLAN card (Figure 3-97).

ID	Size	Torque	Quantity	Screw Type
A	M2.5*3I	2.0±0.2KGF/CM	1	

Replacing the DIMM (Dual In-line Memory Module)

1. Insert the DIMM into the mainboard connector (B) (Figure 3-98).
2. Push down on the DIMM until the module chips (A) lock into position.(Figure 3-98).

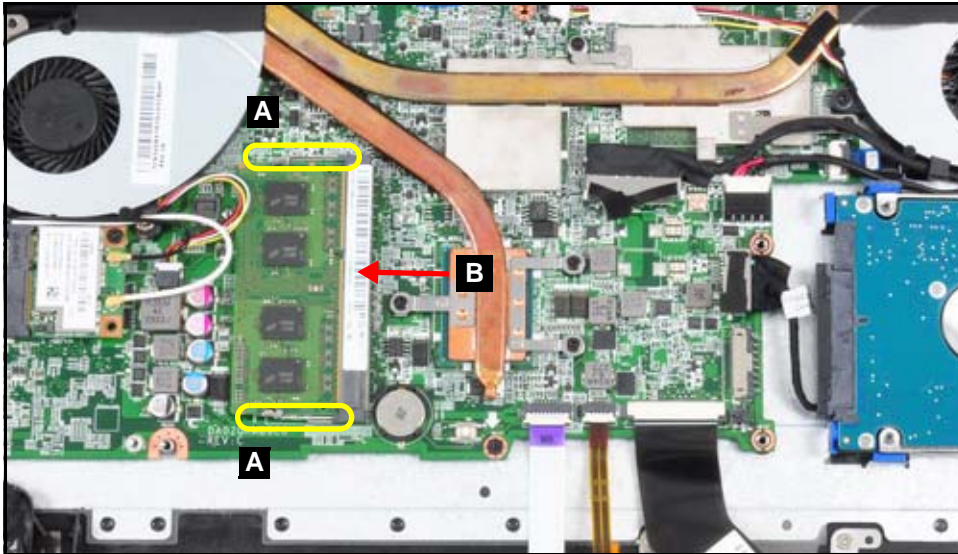


Figure 3-98. Replacing the DIMM

Replacing the HDD (Hard Disk Drive) Module

3. Connect the HDD cable to HDD connector (C) (Figure 3-99).

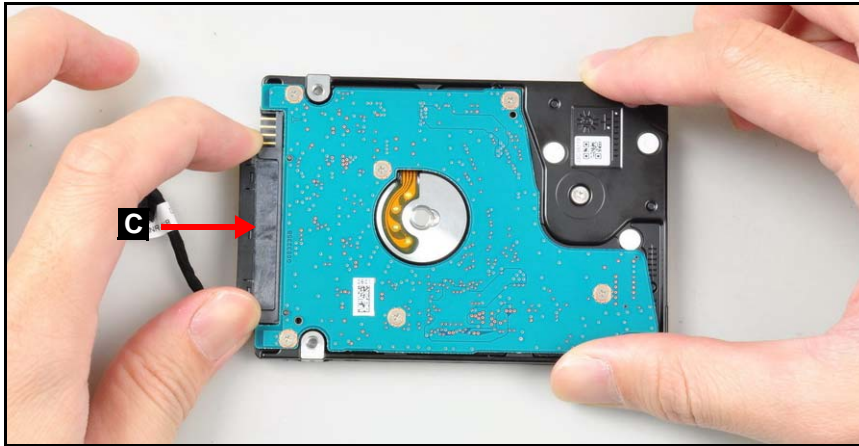


Figure 3-99. HDD Cable

4. Place the HDD module (A) on the top assembly (Figure 3-100).

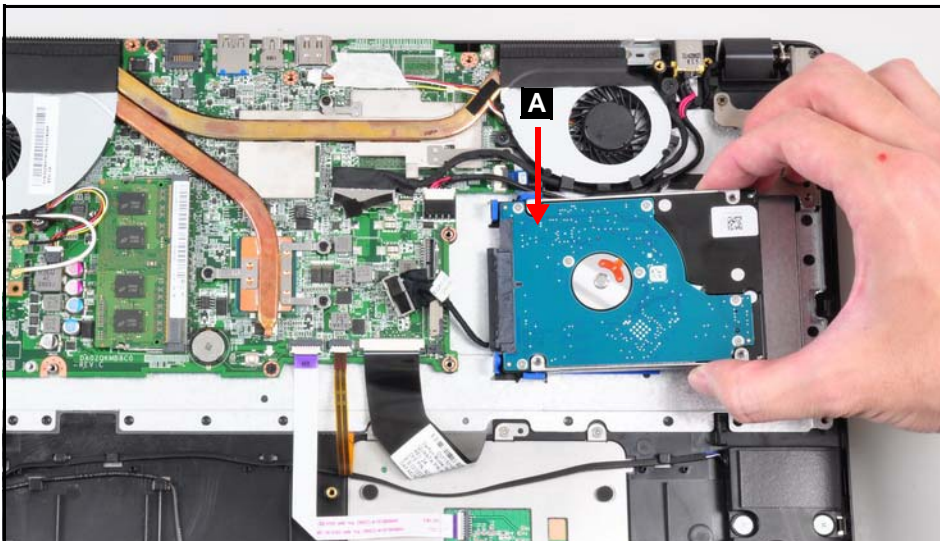


Figure 3-100. HDD Module

5. Connect the HDD cable to the mainboard connector (B) (Figure 3-101).

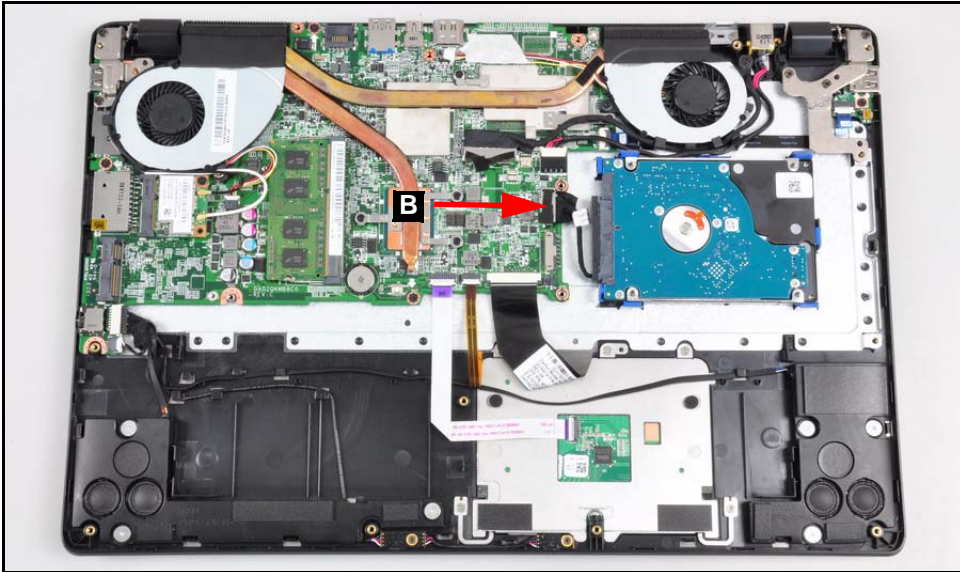


Figure 3-101. Connecting HDD

Replacing the Battery Pack

6. Place the battery pack (D) on the system ([Figure 3-102](#)).

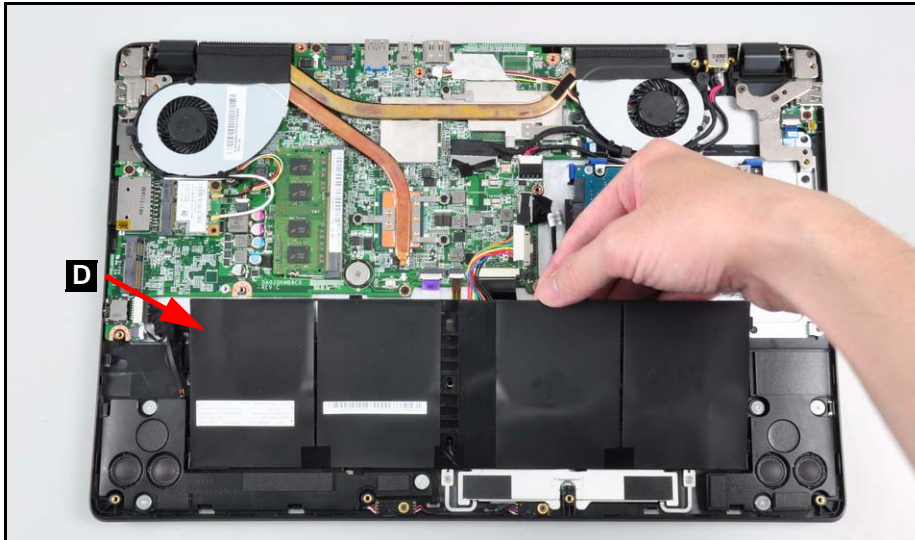


Figure 3-102. Replacing the Battery

7. Install and secure one (1) screw (C) to the battery pack ([Figure 3-103](#)).

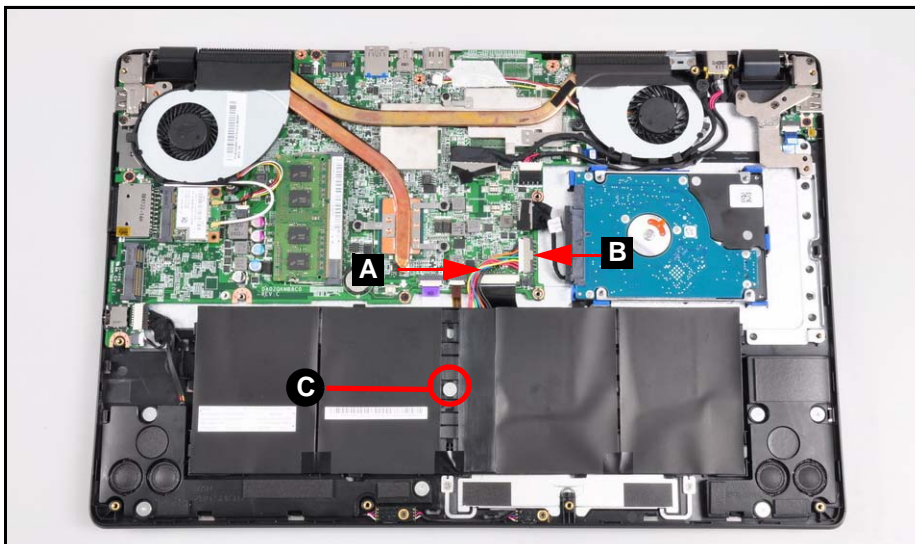



Figure 3-103. Battery Cable and Screw

1. Connect the battery cable (A) to the mainboard connector (B) ([Figure 3-103](#)).

ID	Size	Torque	Quantity	Screw Type
C	M2.5*3.0-I	1.8±0.2KGF/CM	1	

Replacing the Base Cover

1. Place the base cover on the system and align it properly to the edge of the system ([Figure 3-104](#)).




Figure 3-104. Replacing the Base Cover

2. Press downwards on the system to engage the tabs. Make sure all the tabs are fully engaged.
3. Install and secure seventeen (17) screws to the base cover ([Figure 3-105](#)).



Figure 3-105. Base Cover Screw Location

ID	Size	Torque	Quantity	Screw Type
Red Call out	M2.5*6-l	2.4±0.2KGF/CM	17	

External Module Reassembly Process

Replacing the SD Dummy Card

1. Insert SD dummy card (A) (Figure 3-106).
2. Push card until spring latch locks (Figure 3-106).



Figure 3-106. SD Dummy Card

CHAPTER 4

Troubleshooting

Introduction	4-3
General Information	4-3
Power On Issues	4-4
No Display Issues	4-5
LCD Picture Failure	4-7
Internal Keyboard Failure	4-8
Clickpad Failure	4-9
Internal Speaker Failure	4-10
Internal Microphone Failure	4-12
Audio and Card Reader Failure	4-13
Other Functions Failure	4-14
Intermittent Problems	4-15
Undetermined Problems	4-15
Post Codes	4-16

Troubleshooting

Introduction

This chapter contains information about troubleshooting common problems associated with the notebook.

General Information

The following procedures are a guide for troubleshooting computer problems. The step by step procedures are designed to be performed as described.

⇒ **NOTE:**

The diagnostic tests are intended for Acer products only. Non-Acer products, prototype cards, or modified options can give false errors and invalid system responses.

1. Obtain as much detailed information as possible about the problem.
2. If possible, verify the symptoms by re-creating the failure through diagnostic tests or repeating the operation that led to the problem.
3. Use Table 4-1 with the verified symptom to determine the solution.

Table 4-1. Common Problems

Symptoms (Verified)
Power On Issues
No Display Issues
LCD Picture Failure
Internal Keyboard Failure
Clickpad Failure
Internal Speaker Failure
Internal Microphone Failure
Audio and Card Reader Failure
Other Functions Failure
Intermittent Problems
Undetermined Problems

4. If the Issue is still not resolved, refer to [Online Support Information](#).

⇒ **NOTE:**

Do not replace non-defective FRU parts.

Power On Issues

If the system does not power on, perform the following:

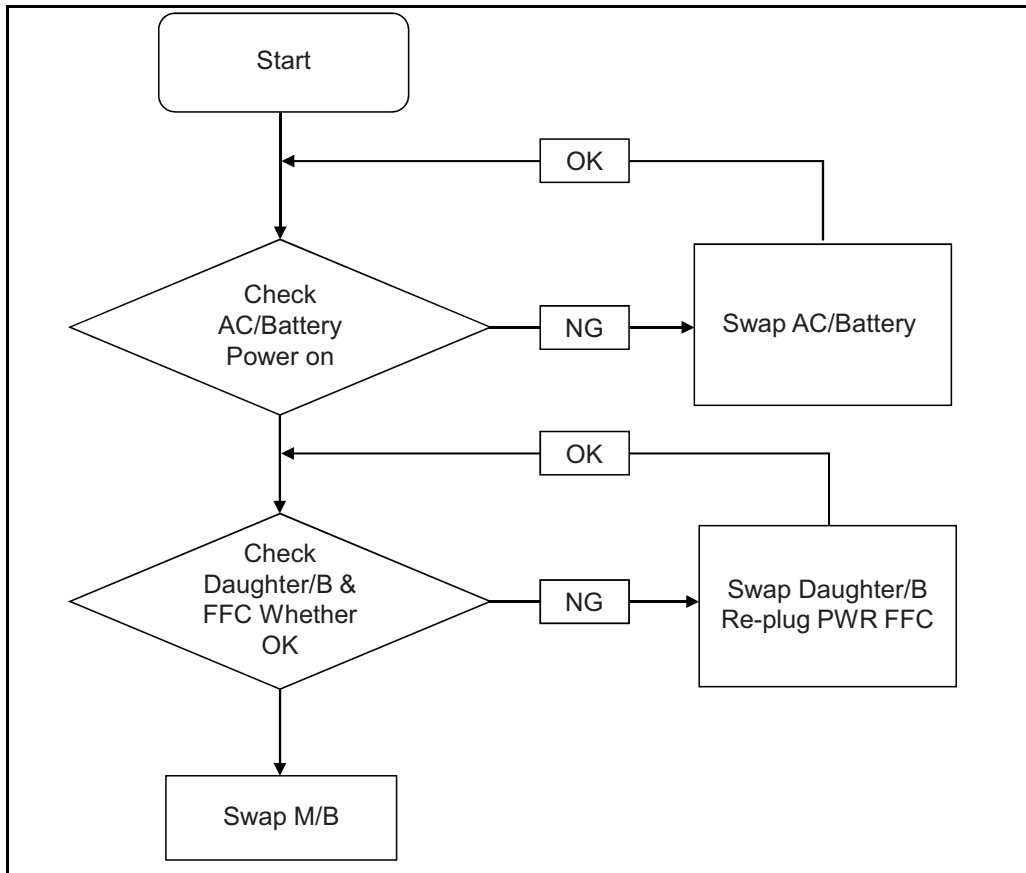


Figure 4-1. Power On Issue

Computer Shuts Down Intermittently

If the system powers off at intervals, perform the following.

1. Make sure the power cable is properly connected to the computer and the electrical outlet.
2. Remove all extension cables between the computer and the outlet.
3. Remove all surge protectors between the computer and the electrical outlet. Plug the computer directly into a known serviceable electrical outlet.
4. Disconnect the power and open the casing to check the thermal unit and fan airways are free of obstructions.
5. Remove all external and non-essential hardware connected to the computer that are not necessary to boot the computer to the failure point.
6. Remove any recently installed software.
7. If the issue is still not resolved, refer to [Online Support Information](#).

No Display Issues

If the Display does not work, perform the following:

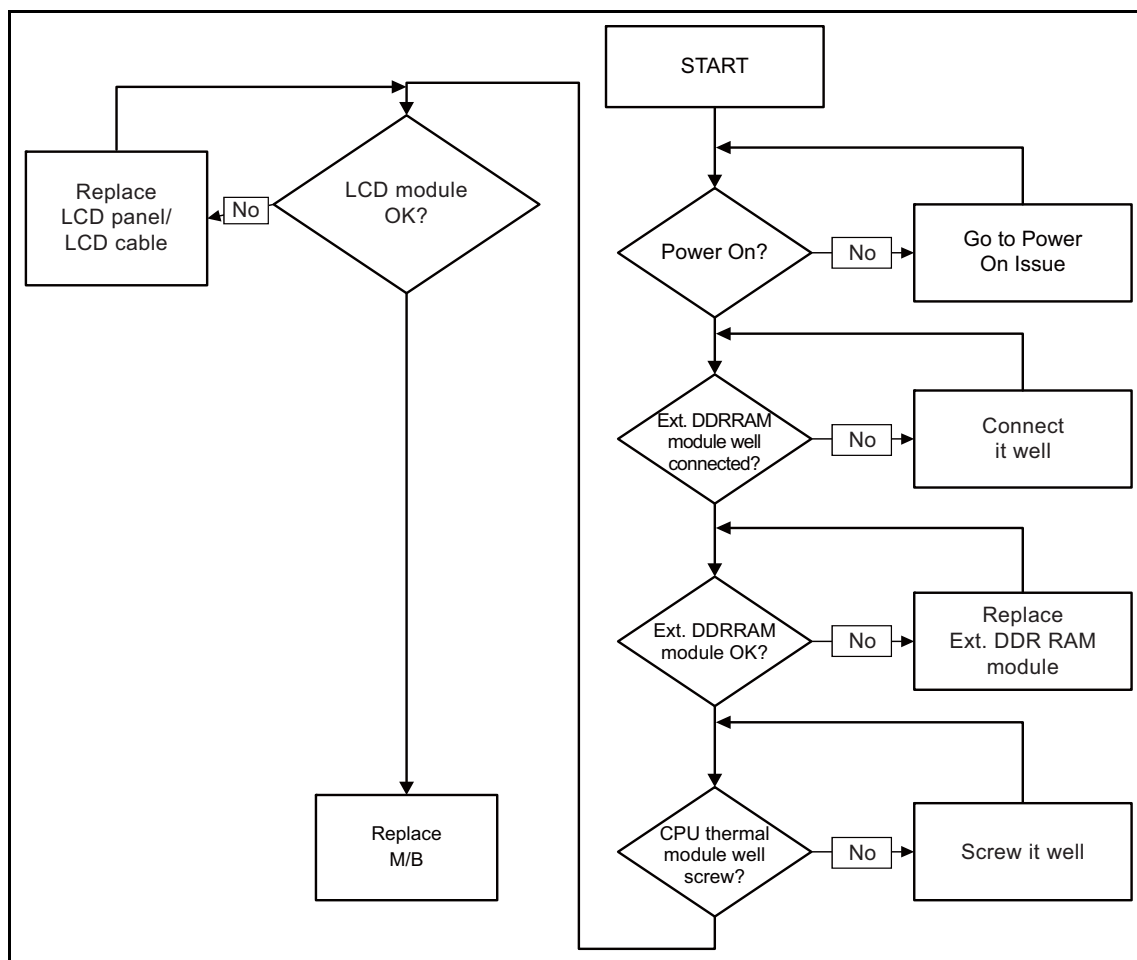


Figure 4-2. No Display Issue

No POST or Video

If the POST or video does not appear, perform the following:

1. Make sure that internal display is selected. Switching between internal and external by pressing **Fn+F5**. Reference product pages for specific model procedures.
2. Make sure the computer has power by checking for one of the following:
 - Fans start up
 - Status LEDs illuminate

If no power, refer to [Power On Issues](#).

3. Drain stored power by removing the power cable and battery. Hold the power button for 10 seconds.
4. Connect the power and reboot the computer.

5. Connect an external monitor to the computer and switch between the internal display and the external display by pressing **Fn+F5**.
6. If the POST or video appears on the external display only, refer to [LCD Picture Failure](#).
7. Disconnect power and all external devices including port replicators or docking stations. Remove any memory cards and CD/DVD discs.
8. Start the computer. If the computer boots correctly, add the devices one by one until the failure point is discovered.
9. Reseat the memory modules.
10. Remove the drives (refer to [Disassembly Process](#)).
11. If the Issue is still not resolved, refer to [Online Support Information](#).

Abnormal Video

If the video appears abnormal, perform the following:

1. Boot the computer.
 - If permanent vertical/horizontal lines or dark spots appear in the same location, the LCD is faulty and should be replaced. Refer to [Disassembly Process](#).
 - If extensive pixel damage is present (different colored spots in the same locations on the screen), the LCD is faulty and should be replaced. Refer to [Disassembly Process](#).

⇒ NOTE:

Make sure that the computer is not running on battery alone as this may reduce display brightness.

2. Adjust the brightness to its highest level. Refer to the User Manual for instructions on adjusting the settings. If the display is too dim at the highest brightness setting, the LCD is faulty and should be replaced. Refer to [Disassembly Process](#).
3. Check the display resolution is correctly configured:
 - Minimize or close all Windows.
 - If display size is only abnormal in an application, check the view settings and control/mouse wheel zoom feature in the application.
 - If desktop display resolution is not normal, right-click on the desktop and select *Personalize Display Settings*.
 - Click and drag the Resolution slider to the desired resolution.
 - Click **Apply** and check the display. Readjust if necessary.
4. Roll back the video driver to the previous version if updated.
5. Remove and reinstall the video driver.
6. Check the Device Manager to determine that:
 - The device is properly installed. There are no red Xs or yellow exclamation marks
 - There are no device conflicts
 - No hardware is listed under *Other Devices*
7. If the Issue is still not resolved, refer to [Online Support Information](#).
8. Run the *Windows Memory Diagnostic* from the operating system DVD and follow the on-screen prompts.
9. If the issue is still not resolved, refer to [Online Support Information](#).

LCD Picture Failure

If the LCD fails, perform the following:

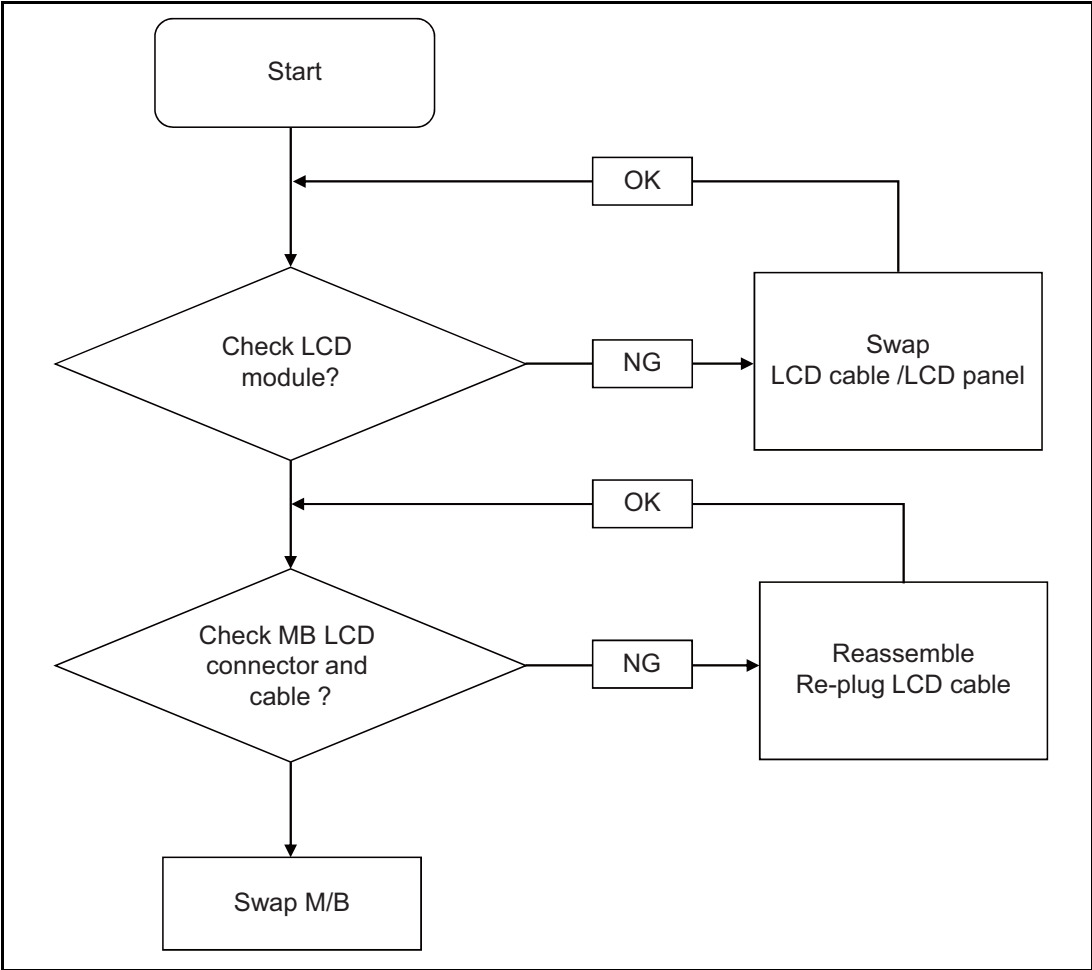


Figure 4-3. LCD Failure

Internal Keyboard Failure

If the Keyboard fails, perform the following:

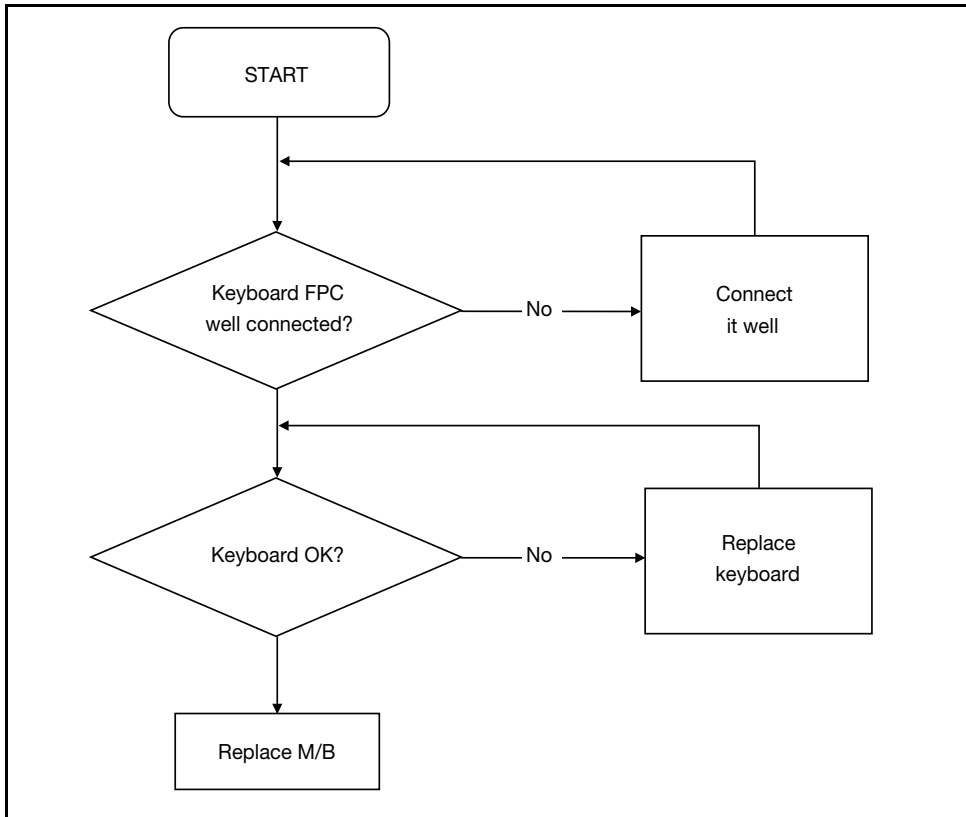


Figure 4-4. Keyboard Failure

Clickpad Failure

If the Clickpad fails, perform the following:

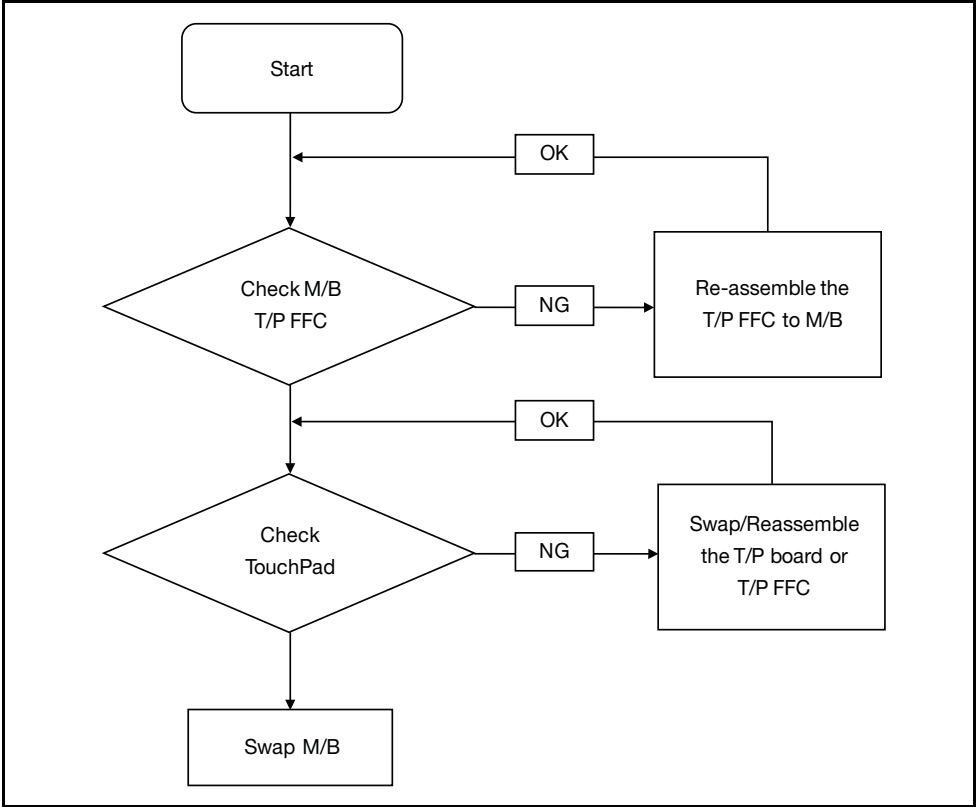


Figure 4-5. Clickpad Failure

Internal Speaker Failure

If internal Speakers fail, perform the following:

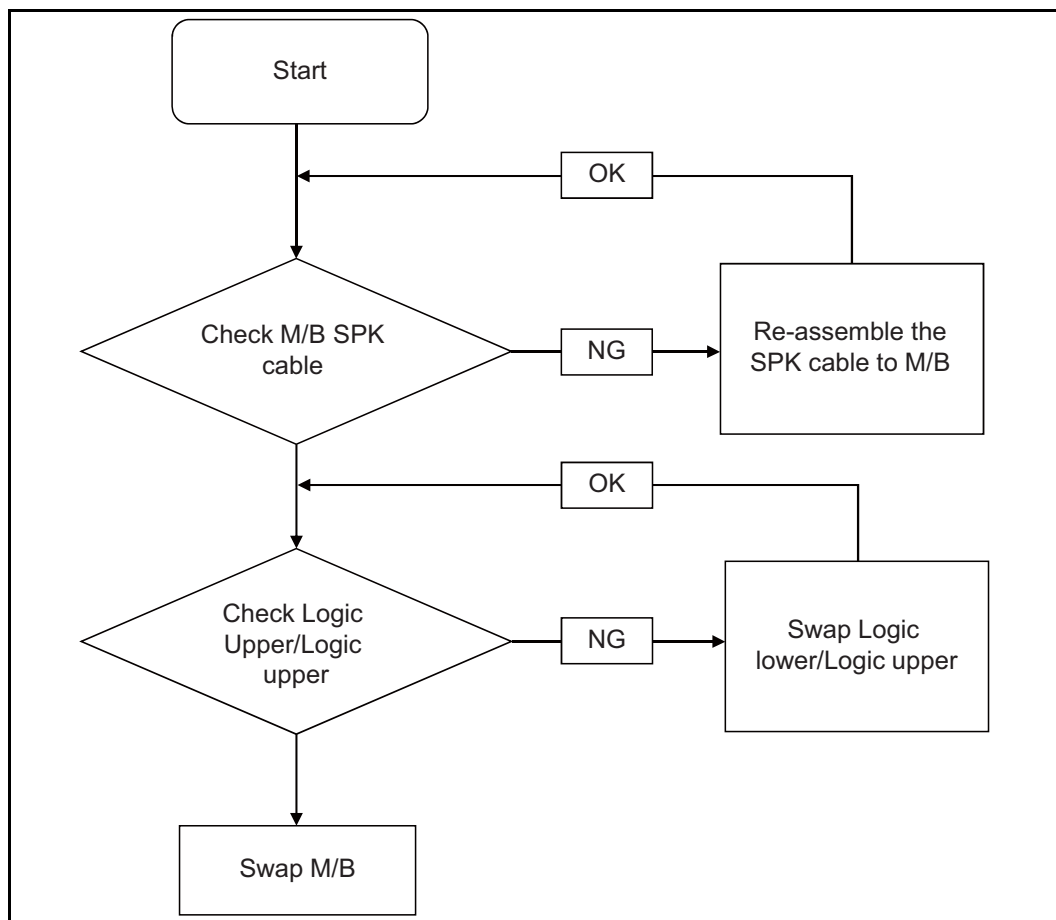


Figure 4-6. Internal Speaker Failure

Sound Problems

Perform the following, one at a time.

1. Boot the computer.
2. Navigate to **Start** → **Control Panel** → **System and Maintenance** → **System** → **Device Manager**. Check the Device Manager to determine that:
 - The device is properly installed
 - There are no red Xs or yellow exclamation marks
 - There are no device conflicts
 - No hardware is listed under Other Devices
3. If updated recently, roll back the audio driver to the previous version.
4. Remove and reinstall the audio driver.

5. Make sure that all volume controls are set mid range:
 - Click the volume icon on the taskbar
 - Drag the slider to 50. Confirm that the volume is not muted.
 - Click Mixer to verify that other audio applications are set to 50 and not muted.
6. Navigate to **Start** → **Control Panel** → **Hardware and Sound** → **Sound**. Confirm that Speakers are selected as the default audio device (green check mark).

⇒ **NOTE:**

If Speakers does not show, right-click on the Playback tab and select Show Disabled Devices (clear by default).

7. Select Speakers and click **Configure** to start Speaker Setup. Follow the on-screen prompts to configure the speakers.
8. Remove any recently installed hardware or software.
9. Restore system and file settings from a known good date using System Restore.
10. If the issue is remains, repeat step 9, selecting an earlier time and date.
11. Reinstall the operating system.
12. If the issue is still not resolved, refer to [Online Support Information](#).

Internal Microphone Failure

If internal Microphones fail, perform the following:

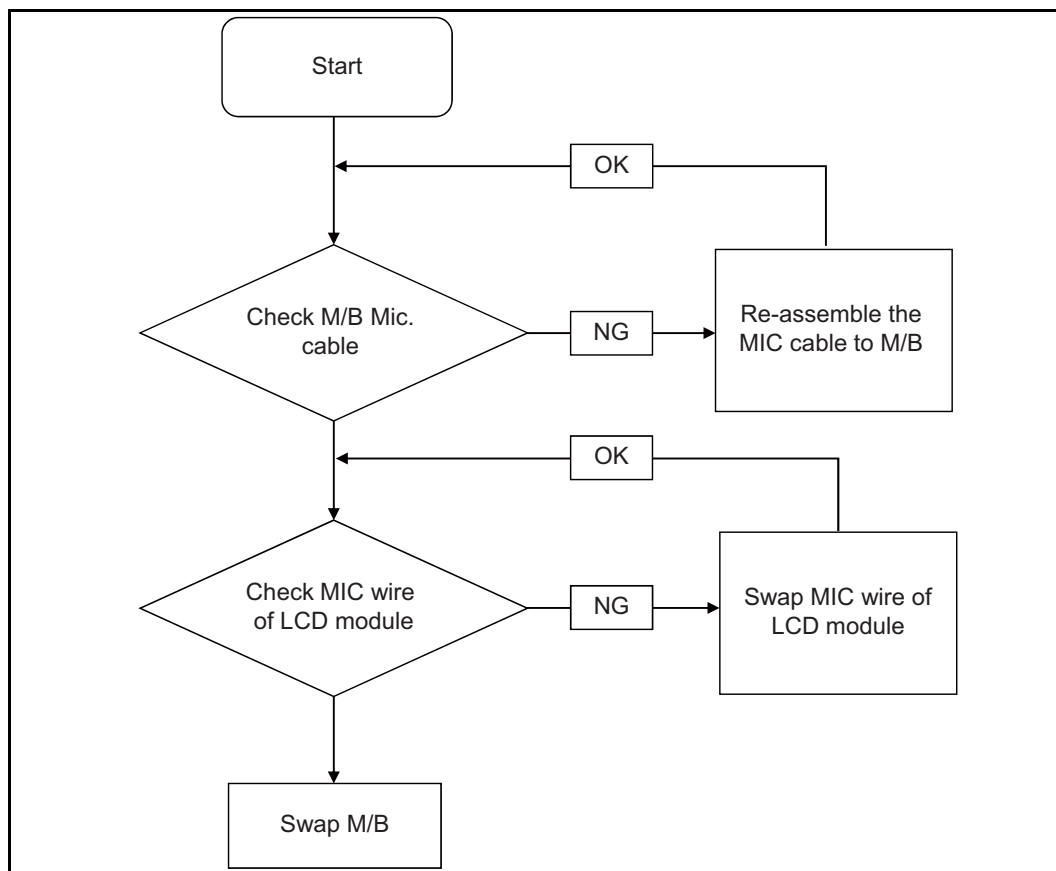


Figure 4-7. Microphone Failure

1. Check that the microphone is enabled. Navigate to **Start** → **Control Panel** → **Hardware and Sound** → **Sound** and select the **Recording** tab.
2. Right click on the **Recording** tab and select **Show Disabled Devices** (clear by default). The microphone appears on the **Recording** tab.
3. Right click on the microphone and select **Enable**.
4. Select the microphone then click **Properties**. Select the **Levels** tab.
5. Increase the volume to the maximum setting and click **OK**.
6. Test the microphone hardware:
 - Select the microphone and click **Configure**.
 - Select **Set up microphone**.
 - Select the microphone type from the list and click **Next**.
 - Follow the on-screen prompts to complete the test.
7. If the Issue is still not resolved, refer to [Online Support Information](#).

Audio and Card Reader Failure

If the audio jack and card reader on the left side fails, perform the following:

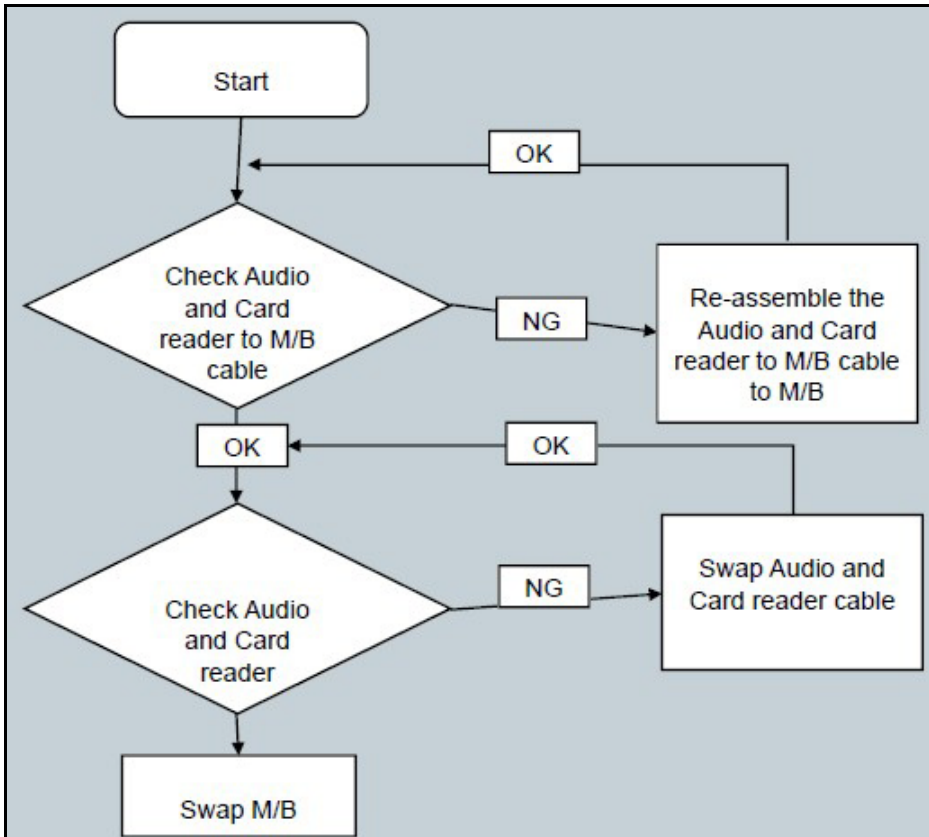


Figure 4-8. USB Failure

⇒ NOTE:

The Card Reader device will disappear in device manager for power saving if there is no card inserted. Try to insert SD card, then the Card Reader will appear in device manager.

Other Functions Failure

1. Check if drives are functioning correctly.
2. Check if external modules are functioning correctly.
3. Change mainboard to check if current one is defective.

Intermittent Problems

Intermittent system hang problems can be caused by a variety of reasons that have nothing to do with a hardware defect, such as: cosmic radiation, electrostatic discharge, or software errors. FRU replacement should be considered only when a recurring problem exists.

When analyzing an intermittent problem, perform the following:

1. Run the advanced diagnostic test for the system board in loop mode at least 10 times.
2. If no error is detected, do not replace any FRU.
3. If an error is detected, replace the FRU. Rerun the test to verify that there are no more errors.

Undetermined Problems

The diagnostic problems do not identify which adapter or device failed, which installed devices are incorrect, whether a short circuit is suspected, or whether the system is inoperative.

Perform the following procedures to isolate the failing FRU (do not isolate non-defective FRU).

⇒ **NOTE:**

Verify that all attached devices are supported by the computer.

⇒ **NOTE:**

Verify that the power supply being used at the time of the failure is operating correctly. (Refer to [Power On Issues](#)).

1. Remove power from the computer.
2. Visually check components for damage. If any problems are found, replace the FRU.
3. Remove or disconnect all of the following devices:
 - Non-Acer devices
 - Printer, mouse, and other external devices
 - Battery pack
 - Hard disk drive
 - DIMM
 - BD/CD-ROM/Diskette drive Module
 - PC Cards
4. Apply power to the computer.
5. Determine if the problem has changed.
6. If the problem does not recur, connect the removed devices one at a time until failing FRU is found.
7. If the problem remains, replace the following FRUs:
 - System board
 - LCD assembly

Post Codes

The following are the InsydeH2O™ Functionality POST code tables. The components of the POST code table includes: SEC phase, PEI phase, DXE phase, BDS phase, CSM functions, S3 functions and ACPI functions.

Table 4-2. POST Code Range

Phase	POST Code Range
SEC	0x01 - 0x0F
PEI	0x70 - 0x9F
DXE	0x40 - 0x6F
BDS	0x10 - 0x3F
SMM	0xA0 - 0xBF
S3	0xC0 - 0xCF
ASL	0x51 – 0x55 0xE1 – 0xE4
PostBDS	0xF9 – 0xFE
InsydeH2ODDT™ Reserve	0xD0 – 0xD7
OEM Reserve	0xE8 – 0xEB
Reserved	0xD8 – 0xE0 0xE5 – 0xE7 0xEC – 0xF8

Table 4-3. SEC Phase POST Code Table

Functionality Name (Include\ PostCode.h)	Phase	Post Code	Description
SEC_SYSTEM_POWER_ON	SEC	01	CPU power on and switch to Protected mode
SEC_BEFORE_MICROCODE_PATCH	SEC	02	Patching CPU microcode
SEC_AFTER_MICROCODE_PATCH	SEC	03	Setup Cache as RAM
SEC_ACCESS_CSR*	SEC	04	PCIE MMIO Base Address initial
SEC_GENERIC_MSRINIT*	SEC	05	CPU Generic MSR initialization
SEC_CPU_SPEEDCFG*	SEC	06	Setup CPU speed
SEC_SETUP_CAR_OK	SEC	07	Cache as RAM test
SEC_FORCE_MAX_RATIO*	SEC	08	Tune CPU frequency ratio to maximum level
SEC_GO_TO_SECSTARTUP	SEC	09	Setup BIOS ROM cache

Table 4-3. (Continued)SEC Phase POST Code Table

Functionality Name (Include\ PostCode.h)	Phase	Post Code	Description
SEC_GO_TO_PEICORE	SEC	0A	Enter Boot Firmware Volume
* 3rd party relate functions – Platform dependence.			

Table 4-4. PEI Phase POST Code Table

Functionality Name (Include\ PostCode.h)	Phase	Post Code	Description
PEI_SIO_INIT	PEI	70	Super I/O Initialization
PEI_CPU_REG_INIT	PEI	71	CPU Early Initialization
PEI_CPU_AP_INIT*	PEI	72	Multi-processor Early Initial
PEI_CPU_HT_RESET*	PEI	73	HyperTransport Initialization
PEI_PCIE_MMIO_INIT	PEI	74	PCIE MMIO BAR Initialization
PEI_NB_REG_INIT	PEI	75	North Bridge Early Initialization
PEI_SB_REG_INIT	PEI	76	South Bridge Early Initialization
PEI_PCIE_TRAINING*	PEI	77	PCIE Training
PEI_TPM_INIT	PEI	78	TPM Initialization
PEI_SMBUS_INIT	PEI	79	SMBUS Early Initialization
PEI_PROGRAM_CLOCK_GEN	PEI	7A	Clock Generator Initialization
PEI_IGD_EARLY_INITIAL*	PEI	7B	Internal Graphic device early Initialization
PEI_HECI_INIT*	PEI	7C	HECI Initialization
PEI_WATCHDOG_INIT*	PEI	7D	Watchdog timer Initialization
PEI_MEMORY_INIT	PEI	7E	Memory Initial for Normal boot.
PEI_MEMORY_INIT_FOR_CRISIS	PEI	7F	Memory Initial for Crisis Recovery
PEI_MEMORY_INSTALL	PEI	80	Simple Memory test
PEI_TXTPEI*	PEI	81	TXT function early Initialization
PEI_SWITCH_STACK	PEI	82	Start to use Memory
PEI_MEMORY_CALLBACK	PEI	83	Set cache for physical memory
PEI_ENTER_RECOVERY_MODE	PEI	84	Recovery device Initialization
PEI_RECOVERY_MEDIA_FOUND	PEI	85	Found Recovery image
PEI_RECOVERY_MEDIA_NOT_FOUND	PEI	86	Recovery image not found
PEI_RECOVERY_LOAD_FILE_DONE	PEI	87	Load Recovery Image completed

Table 4-4. (Continued)PEI Phase POST Code Table

Functionality Name (Include\ PostCode.h)	Phase	Post Code	Description
PEI_RECOVERY_START_FLASH	PEI	88	Start Flash BIOS with Recovery image
PEI_ENTER_DXEIPL	PEI	89	Loading BIOS image to RAM
PEI_FINDING_DXE_CORE	PEI	8A	Loading DXE core
PEI_GO_TO_DXE_CORE	PEI	8B	Enter DXE core
* 3rd party relate functions – Platform dependence.			

Table 4-5. DXE Phase POST Code Table

Functionality Name (Include\ PostCode.h)	Phase	Post Code	Description
DXE_TCGDXE*	DXE	40	TPM initial in DXE
DXE_SB_SPI_INIT*	DXE	41	South bridge SPI initialization
DXE_CF9_RESET*	DXE	42	Setup Reset service
DXE_SB_SERIAL_GPIO_INIT*	DXE	43	South bridge Serial GPIO initialization
DXE_SMMACCESS*	DXE	44	Setup SMM ACCE SS service
DXE_NB_INIT*	DXE	45	North bridge Middle initialization
DXE_SIO_INIT*	DXE	46	Super I/O DXE initialization
DXE_LEGACY_REGION*	DXE	47	Setup Legacy Region service
DXE_SB_INIT*	DXE	48	South Bridge Middle initialization
DXE_IDENTIFY_FLASH_DEVICE	DXE	49	Identify Flash device
DXE_FTW_INIT	DXE	4A	Fault Tolerant Write verification
DXE_VARIABLE_INIT	DXE	4B	Variable Service initialization
DXE_VARIABLE_INIT_FAIL	DXE	4C	Fail to initial Variable Service
DXE_MTC_INIT	DXE	4D	MTC Initial
DXE_CPU_INIT	DXE	4E	CPU Middle Initialization
DXE_MP_CPU_INIT	DXE	4F	Multi-processor Middle Initialization
DXE_SMBUS_INIT	DXE	50	SMBUS Driver Initialization
DXE_SMART_TIMER_INIT	DXE	51	8259 Initialization
DXE_PCRTC_INIT	DXE	52	RTC Initialization
DXE_SATA_INIT*	DXE	53	SATA Controller early Initialization

Table 4-5. (Continued)DXE Phase POST Code Table

Functionality Name (Include\ PostCode.h)	Phase	Post Code	Description
DXE_SMM_CONTROLLER_INIT*	DXE	54	Setup SMM Control service
DXE_LEGACY_INTERRUPT*	DXE	55	Setup Legacy Interrupt service
DXE_RELOCATE_SMBASE	DXE	56	Relocate SMM BASE
DXE_FIRST_SMI	DXE	57	SMI test
DXE_VTD_INIT*	DXE	58	VTD Initial
DXE_BEFORE_CSM16_INIT	DXE	59	Legacy BIOS Initialization
DXE_AFTER_CSM16_INIT	DXE	5A	Legacy interrupt function Initialization
DXE_LOAD_ACPI_TABLE	DXE	5B	ACPI Table Initialization
DXE_SB_DISPATCH*	DXE	5C	Setup SB SMM Dispatcher service
DXE_SB_IOTRAP_INIT*	DXE	5D	Setup SB IOTRAP Service
DXE_SUBCLASS_DRIVER*	DXE	5E	Build AMT Table
DXE_PPM_INIT*	DXE	5F	PPM Initialization
DXE_HECIDRV_INIT*	DXE	60	HECIDRV Initialization
DXE_FLASH_PART_NONSUPPORT	DXE	62	Do not support flash part (which is defined in SpiDevice.c)
* 3rd party relate functions – Platform dependence.			

Table 4-6. BDS Phase POST Code Table

Functionality Name (Include\ PostCode.h)	Phase	Post Code	Description
BDS_ENTER_BDS	BDS	10	Enter BDS entry
BDS_INSTALL_HOTKEY	BDS	11	Install Hotkey service
BDS_ASF_INIT*	BDS	12	ASF Initialization
BDS_PCI_ENUMERATION_START	BDS	13	PCI enumeration
BDS_BEFORE_PCIIO_INSTALL	BDS	14	PCI resource assign complete
BDS_PCI_ENUMERATION_END	BDS	15	PCI enumeration complete
BDS_CONNECT_CONSOLE_IN	BDS	16	Keyboard Controller, Keyboard and Mouse initialization
BDS_CONNECT_CONSOLE_OUT	BDS	17	Video device initialization
BDS_CONNECT_STD_ERR	BDS	18	Error report device initialization

Table 4-6. (Continued)BDS Phase POST Code Table

Functionality Name (Include\ PostCode.h)	Phase	Post Code	Description
BDS_CONNECT_USB_HC	BDS	19	USB host controller initialization
BDS_CONNECT_USB_BUS	BDS	1A	USB BUS driver initialization
BDS_CONNECT_USB_DEVICE	BDS	1B	USB device driver initialization
BDS_NO_CONSOLE_ACTION	BDS	1C	Console device initial fail
BDS_DISPLAY_LOGO_SYSTEM_INFO	BDS	1D	Display logo or system information
BDS_START_IDE_CONTROLLER	BDS	1E	IDE controller initialization
BDS_START_SATA_CONTROLLER	BDS	1F	SATA controller initialization
BDS_START_ISA_ACPI_CONTROLLER	BDS	20	SIO controller initialization
BDS_START_ISA_BUS	BDS	21	ISA BUS driver initialization
BDS_START_ISA_FDD	BDS	22	Floppy device initialization
BDS_START_ISA_SEIRAL	BDS	23	Serial device initialization
BDS_START_IDE_BUS	BDS	24	IDE device initialization
BDS_START_AHCI_BUS	BDS	25	AHCI device initialization
BDS_CONNECT_LEGACY_ROM	BDS	26	Dispatch option ROMs
BDS_ENUMERATE_ALL_BOOT_OPTION	BDS	27	Get boot device information
BDS_END_OF_BOOT_SELECTION	BDS	28	End of boot selection
BDS_ENTER_SETUP	BDS	29	Enter Setup Menu
BDS_ENTER_BOOT_MANAGER	BDS	2A	Enter Boot manager
BDS_BOOT_DEVICE_SELECT	BDS	2B	Try to boot system to OS
BDS_EFI64_SHADOW_ALL_LEGACY_ROM	BDS	2C	Shadow Misc Option ROM
BDS_ACPI_S3SAVE	BDS	2D	Save S3 resume required data in RAM
BDS_READY_TO_BOOT_EVENT	BDS	2E	Last Chipset initial before boot to OS
BDS_GO_LEGACY_BOOT	BDS	2F	Start to boot Legacy OS
BDS_GO_UEFI_BOOT	BDS	30	Start to boot UEFI OS
BDS_LEGACY16_PREPARE_TO_BOOT	BDS	31	Prepare to Boot to Legacy OS
BDS_EXIT_BOOT_SERVICES*	BDS	32	Send END of POST Message to ME via HECI
BDS_LEGACY_BOOT_EVENT	BDS	33	Last Chipset initial before boot to Legacy OS.

Table 4-6. (Continued)BDS Phase POST Code Table

Functionality Name (Include\ PostCode.h)	Phase	Post Code	Description
BDS_ENTER_LEGACY_16_BOOT	BDS	34	Ready to Boot Legacy OS.
BDS_RECOVERY_START_FLASH	BDS	35	Fast Recovery Start Flash.
BDS_START_SDHC_BUS	BDS	36	SDHC device initial.
BDS_CONNECT_ATA_LEGACY	BDS	37	Ata Legacy device initial.
BDS_CONNECT_SD_LEGACY	BDS	38	SD Legacy device initial.
* 3rd party relate functions – Platform dependence.			

Table 4-7. PostBDS Code Table

Functionality Name (Include\ PostCode.h)	Phase	Post Code	Description
POST_BDS_NO_BOOT_DEVICE	POST_BDS	F9	No Boot Device
POST_BDS_START_IMAGE	POST_BDS	FB	UEFI Boot Start Image
POST_BDS_ENTER_INT19	POST_BDS	FD	Legacy 16 boot entry
POST_BDS_JUMP_BOOT-SECTOR	POST_BDS	FE	Try to Boot with INT 19

Table 4-8. S3 Functions POST Code Table

Functionality Name (Include\ PostCode.h)	Phase	Post Code	Description
S3_RESTORE_MEMORY_CONTROLLER	PEI	C0	Memory initial for S3 resume
S3_INSTALL_S3_MEMORY	PEI	C1	Get S3 resume required data from memory
S3_SWITCH_STACK	PEI	C2	Start to use memory during S3 resume
S3_MEMORY_CALLBACK	PEI	C3	Set cache for physical memory during S3 resume
S3_ENTER_S3_RESUME_PEIM	PEI	C4	Start to restore system configuration
S3_BEFORE_ACPI_BOOT_SCRIPT	PEI	C5	Restore system configuration stage1
S3_BEFORE_RUNTIME_BOOT_SCRIPT	PEI	C6	Restore system configuration stage2
S3_BEFORE_RELOCATE_SMM_BASE	PEI	C7	Relocate SMM BASE during S3 resume

Table 4-8. (Continued)S3 Functions POST Code Table

Functionality Name (Include\ PostCode.h)	Phase	Post Code	Description
S3_BEFORE_MP_INIT	PEI	C8	Multi-processor initial during S3 resume
S3_BEFORE_RESTORE_ACPI_CALLBACK	PEI	C9	Start to restore system configuration in SMM
S3_AFTER_RESTORE_ACPI_CALLBACK	PEI	CA	Restore system configuration in SMM complete
S3_GO_TO_FACS_WAKING_VECTOR	PEI	CB	Back to OS

Table 4-9. ACPI Functions POST Code Table

Functionality Name (Include\ PostCode.h)	Phase	Post Code	Description
ASL_ENTER_S1	ASL	51	Prepare to enter S1
ASL_ENTER_S3	ASL	53	Prepare to enter S3
ASL_ENTER_S4	ASL	54	Prepare to enter S4
ASL_ENTER_S5	ASL	55	Prepare to enter S5
ASL_WAKEUP_S1	ASL	E1	System wake up from S1
ASL_WAKEUP_S3	ASL	E3	System wake up from S3
ASL_WAKEUP_S4	ASL	E4	System wake up from S4

Table 4-10. SMM Functions POST Code Table

Functionality Name (Include\ PostCode.h)	Phase	Post Code	Description
SMM_IDENTIFY_FLASH_DEVICE	SMM	0xA0	Identify Flash device in SMM
SMM_SMM_PLATFORM_INIT	SMM	0xA2	SMM service initial
SMM_ACPI_ENABLE_START	SMM	0xA6	OS call ACPI enable function
SMM_ACPI_ENABLE_END	SMM	0xA7	ACPI enable function complete
SMM_S1_SLEEP_CALLBACK	SMM	0xA1	Enter S1
SMM_S3_SLEEP_CALLBACK	SMM	0xA3	Enter S3
SMM_S4_SLEEP_CALLBACK	SMM	0xA4	Enter S4
SMM_S5_SLEEP_CALLBACK	SMM	0xA5	Enter S5
SMM_ACPI_DISABLE_START	SMM	0xA8	OS call ACPI disable function
SMM_ACPI_DISABLE_END	SMM	0xA9	ACPI disable function complete

Table 4-11. InsydeH2ODDT Debugger POST Code Table

Functionality Name (Include\ PostCode.h)	PostCode	Description
Used by Insyde debugger	0x0D	Waiting for device connect
Used by Insyde debugger	0xD0	Waiting for device connect
Used by Insyde debugger	0xD1	InsydeH2ODDT Ready
Used by Insyde debugger	0xD2	EHCI not found
Used by Insyde debugger	0xD3	Debug port connect low speed device
Used by Insyde debugger	0xD4	DDT Cable become low speed device
Used by Insyde debugger	0xD5	DDT Cable Transmission Error (Get descriptor fail)
Used by Insyde debugger	0xD6	DDT Cable Transmission Error (Set Debug mode fail)
Used by Insyde debugger	0xD7	DDT Cable Transmission Error (Set address fail)

CHAPTER 5

Jumper and Connector Locations

Mainboard Jumper and Connector Locations 5-3
Clearing Password Check and BIOS Recovery 5-5
 Clearing Password Check 5-5
 BIOS Recovery by Crisis Disk. 5-8

Jumper and Connector Locations

Mainboard Jumper and Connector Locations

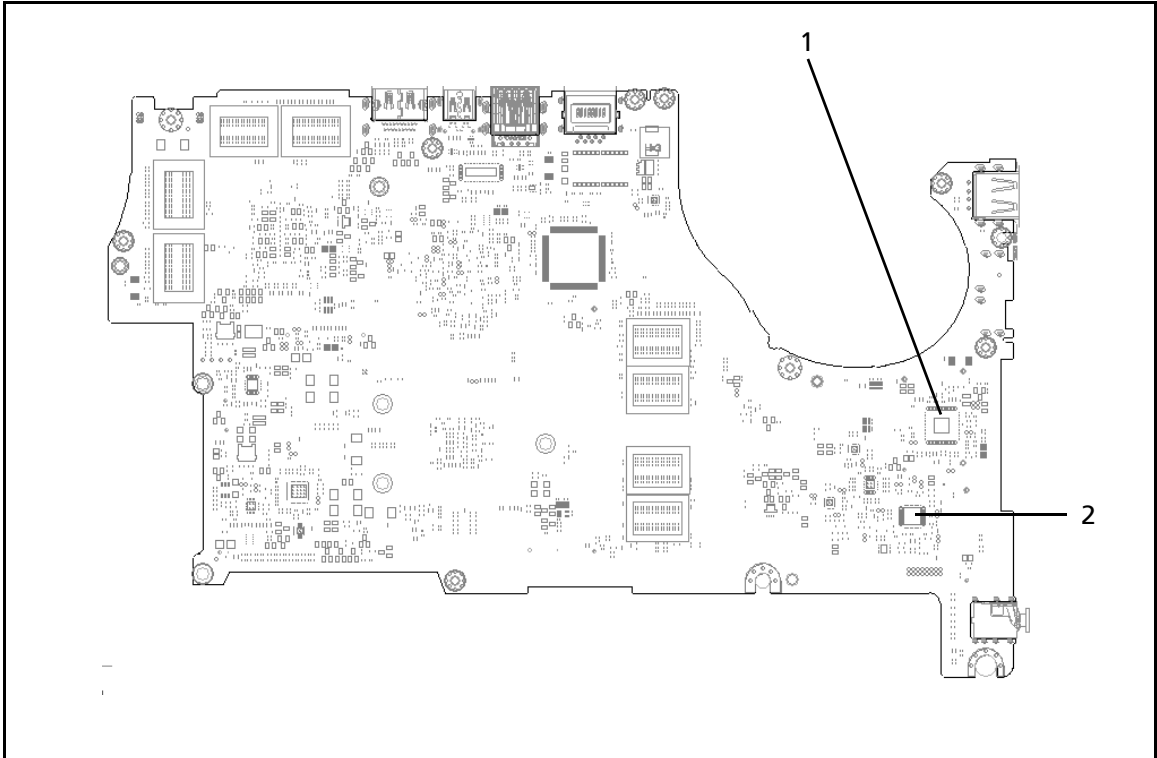


Figure 5-1. Mainboard Top

Table 5-1. Mainboard Top

Item	Description
1	LAN/Card reader Combo IC
2	Audio IC

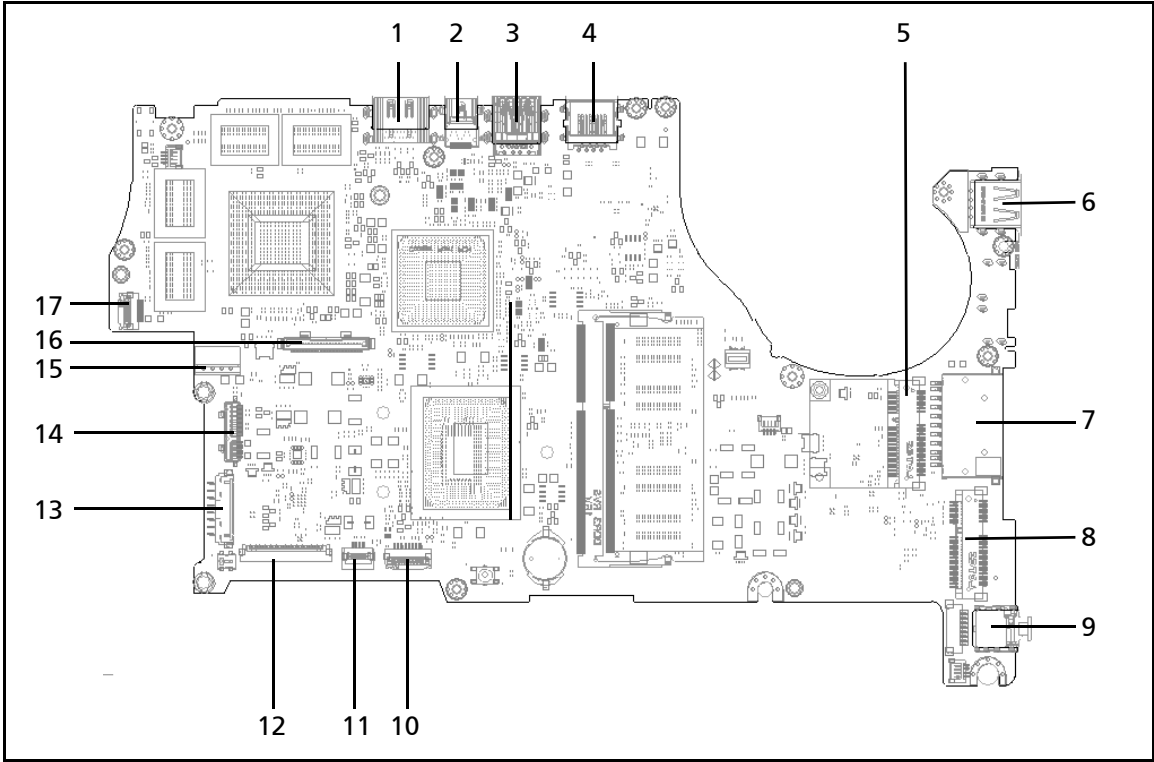


Figure 5-2. Mainboard Bottom

Table 5-2. Mainboard Bottom

Item	Description	Item	Description
1	HDMI Connector	10	Touch Pad Connector
2	Mini DisplayPort Connector	11	Keyboard Backlight Connector
3	USB3.0 Connector	12	Keyboard Connector
4	LAN Connector	13	Battery Connector
5	MiniCard Connector	14	SATA Connector
6	USB2.0 Connector	15	DC-in Connector
7	SD Card Connector	16	eDP Connector
8	mSATA Connector	17	USB Board Connector
9	Audio Connector		

Clearing Password Check and BIOS Recovery

This section provides users with the standard operating procedures of clearing password and BIOS recovery for the Aspire V5-551 & V5-551G. The machine provides one Hardware Open Gap on main board for clearing password check, and one hot key for enabling BIOS Recovery.

Clearing Password Check

⇒ NOTE:

The following procedure is only for clearing BIOS Password (Supervisor Password and User Password).

Steps for Clearing BIOS Password Check

If users set BIOS Password (Supervisor Password and/or User Password) for a security reason, BIOS will ask the password during systems POST or when systems enter to BIOS Setup menu. However, once it is necessary to bypass the password check, users need to clear the password by the following steps:

1. Press **F2** during boot to enter BIOS Menu.
2. When the user keys in the wrong password three times, the system shows the Error Status dialog.



Figure 5-3. Enter Supervisor Password

3. Press **Enter** and select Enter Unlock Password.



Figure 5-4. Enter Unlock Password

4. A window with a backdoor key appears.

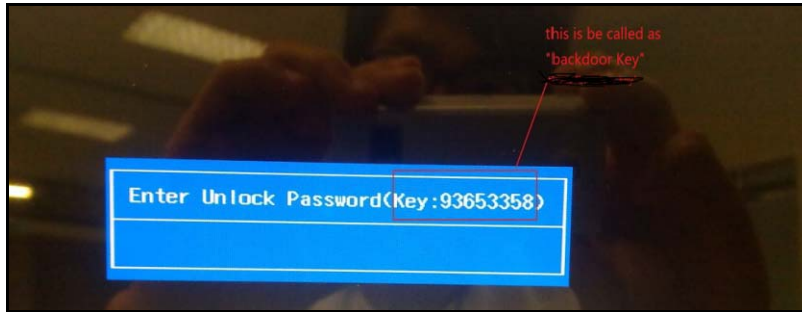


Figure 5-5. Backdoor Key Window

5. Prepare a bootable USB Flash Disk.
6. Copy the *UnlockHD.EXE* file to the USB Flash Disk.
7. Plug the USB Flash Disk into another system.
8. In Windows 8, press the *Windows Key + X*.

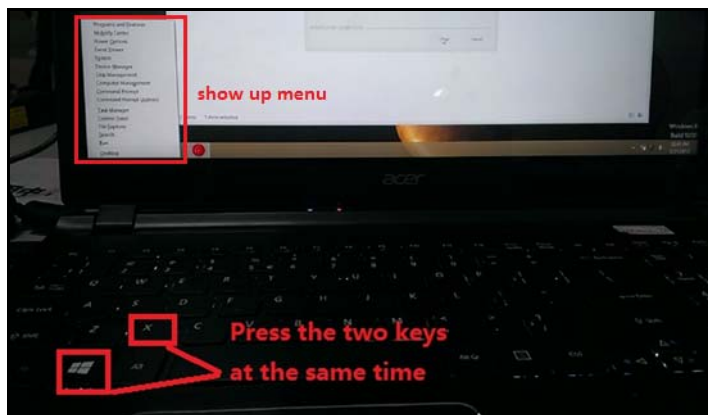


Figure 5-6. Window 8 Show Menu

9. Select Command Prompt (Admin) to open a command window.

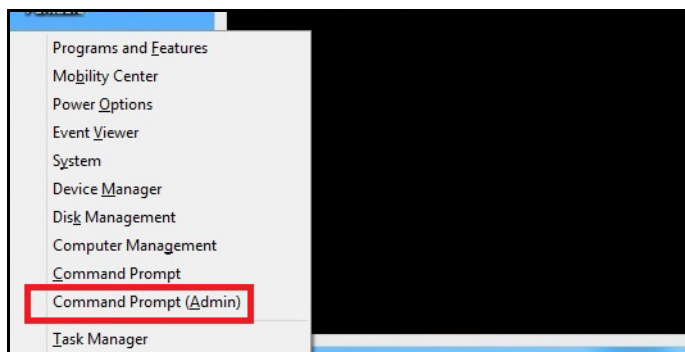


Figure 5-7. Window 8 Command Prompt

10. In DOS mode, input `unlockHD XXXXXXXX` (Where XXXXXXXX is the backdoor key; example here is 93653358). The exe will generate a backdoor password (example here is 22731998).

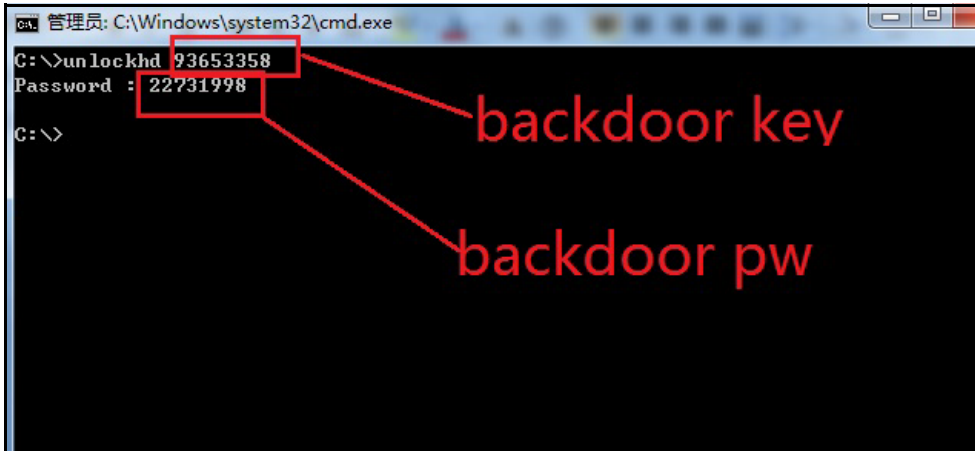


Figure 5-8. Getting backdoor password

11. Power on the system with the locked supervisor password.
12. Press **F2** during boot to enter BIOS Setup Menu.
13. Under Security, select Set Supervisor Password and input the backdoor password (example here is 22731998) to clear the Supervisor password.

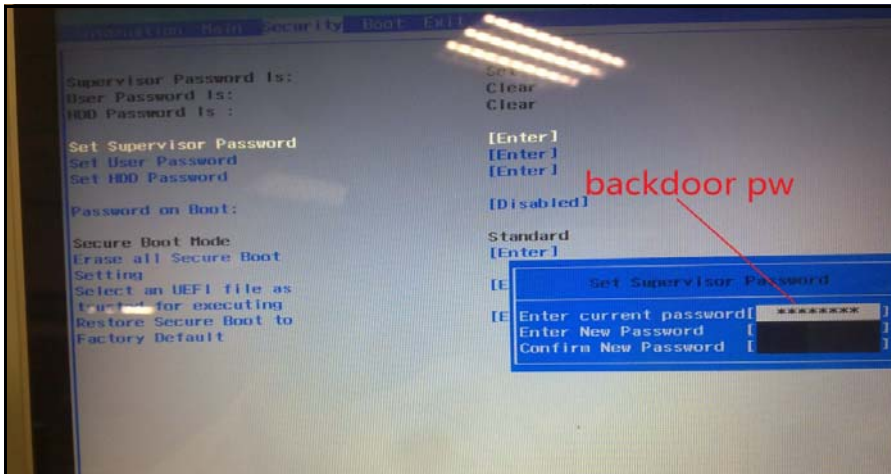


Figure 5-9. Enter backdoor Password.

⇒ **NOTE:**

If BIOS setup menu item 'Supervisor Password Is' and 'User Password Is' is set to Set, and 'Password on Boot' is set to Enabled, then Crisis Recovery disc must be used.

BIOS Recovery by Crisis Disk

BIOS Recovery Boot Block

BIOS Recovery Boot Block is a special block of BIOS. It is used to boot up the system with minimum BIOS initialization. Users can enable this feature to restore the BIOS firmware to a successful one once the previous BIOS flashing process failed.

BIOS Recovery Hot Key

The system provides a function hot key, **<Fn> + <ESC>**, for enable BIOS Recovery process when system is powered on during BIOS POST. To use this function, it is strongly recommended to have the AC adapter and Battery present. If this function is enabled, the system will force the BIOS to enter a special BIOS block, called Boot Block.

Steps for BIOS Recovery from USB Storage

⇒ NOTE:

Prior to performing the recovery, prepare a Crisis USB key. The Crisis USB key is created by executing the Crisis Disk program on another system with Windows 8 OS.

To Create a Crisis USB key, perform the following:

1. Format the USB flash disk using the Fast Format option.
2. Save ROM file (file name: ZRPBIOS.FD) to the root directory of USB flash disk. Make sure that there is no other BIOS file saved in the same directory.
3. Plug the USB flash disk into USB port.
4. Press **<Fn> + <ESC>** keys and then press power button .
5. The Power LED starts blinking.
6. The system starts to initiate CRISIS mode. (The process takes about 3-5 minutes).
7. When CRISIS is completed, the system auto restarts with a workable BIOS.
8. Press **F2** during the POST (power-on self-test) screen to enter the BIOS.
9. Ensure the BIOS version is the same as the crisis BIOS version.

CHAPTER 6

FRU (Field Replaceable Unit) List

Exploded Diagrams	6-4
FRU List	6-7
Screw List	6-39

FRU (Field Replaceable Unit) List

This chapter provides users with a FRU (Field Replaceable Unit) listing in global configurations for the Aspire V7-581 & V5-572. Refer to this chapter whenever ordering for parts to repair or for RMA (Return Merchandise Authorization).

⇒ NOTE:

WHEN ORDERING FRU PARTS, check the most up-to-date information available on the regional web or channel. Part number changes will not be noted on the printed Service Guide. For Acer AUTHORIZED SERVICE PROVIDERS, the Acer office may have a DIFFERENT part number code from those given in the FRU list of this printed Service Guide. Users MUST use the local FRU list provided by the regional Acer office to order FRU parts for repair and service of customer machines.

⇒ NOTE:

To scrap or to return the defective parts, users should follow the local government ordinance or regulations on how to dispose it properly, or follow the rules set by the regional Acer office on how to return it.

Exploded Diagrams

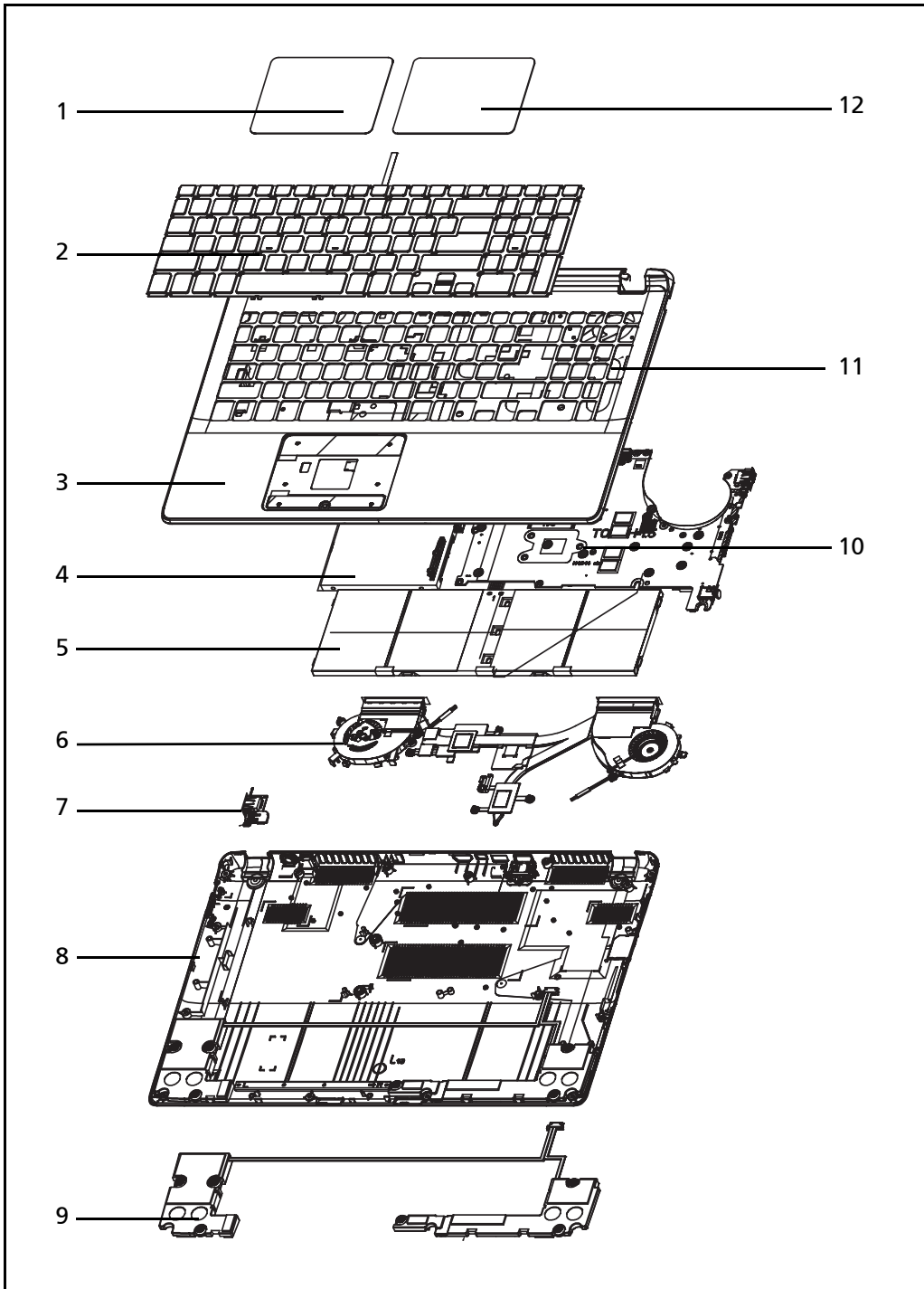


Figure 6-1. System Exploded Diagram

Table 6-1. System Exploded Diagram

No.	Description	Acer Part No.
1	Touchpad Mylar	TBD
2	Keyboard	NK.I1717.0AM
3	Top assembly	60.M9YN7.003
4	Hard Drive	KH.32001.024
5	Battery	KT.00403.015
6	Thermal module (Discrete)	60.M9YN7.096
7	USB Board	55.M9YN7.001
8	Lower Case	60.M9YN7.088
9	Speakers	23.M9YN7.001
10	Mainboard	NB.M9X11.001
11	Keyboard Plate	TBD
12	Touchpad	TBD

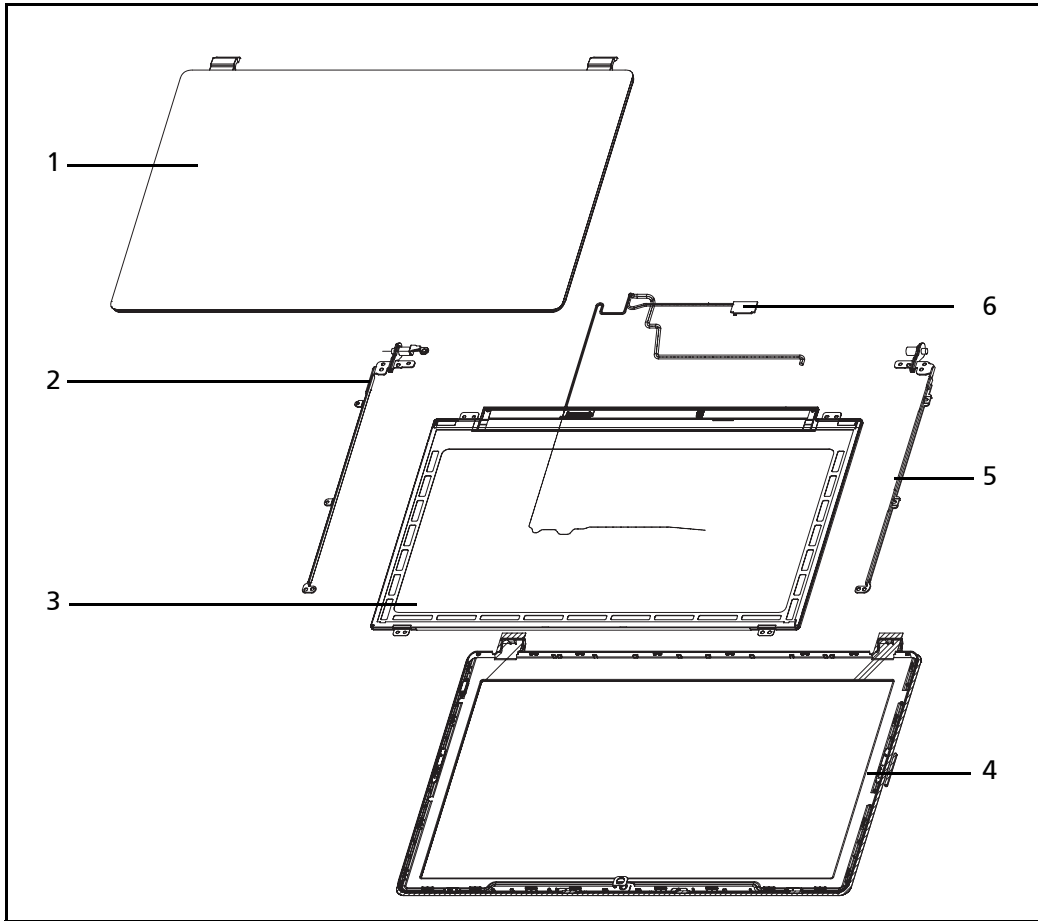


Figure 6-2. LCD Assembly Exploded Diagram

Table 6-2. LCD Assembly Exploded Diagram

No.	Description	Acer Part No.
1	LCD Cover	60.M9YN7.090
2	LCD Bracket (Right)	33.M9YN7.001
3	LCD LED Panel	KL.15605.015
4	LCD Bezel	60.M9YN7.091
5	LCD Bracket (Left)	33.M9YN7.002
6	LVDS & Camera Cable	50.M9YN7.004

FRU List

Table 6-3. FRU List

Category	Description	Acer Part No.
ADAPTER		
	Adapter LITE-ON 65W 19V 1.7x5.5x11 Yellow PA-1650-86AW, LV5, Low profile LF	AP.06503.031
	Adapter Chicony Power 65W 19V 1.7x5.5x11 Yellow A065R035L / A11-065N1A, LV5, low profile LF	AP.0650H.003
	Adapter DELTA 65W 19V 1.7x5.5x11 ADP-65VH DA LF meet China 5K regulation	KP.06501.002
	ADAPTER CHICONY POWER 90W 19V 1.7X5.5X11 BLUE A10-090P3A / A090A029L, LV5 LOW PROFILE LF	AP.0900H.001
	ADAPTER LITE-ON 90W 19V 1.7X5.5X11 BLUE PA-1900-32AW, LV5, LOW PROFILE LF	AP.09003.024
	Adapter DELTA 90W 19V 1.7x5.5x11 ADP-90MD BBV LF For China 2km BOM control	KP.09001.001
	Adapter Chicony Power 90W 19V 1.7x5.5x11 A10-090P3A / A090A029L LF meet China 5km regulation	KP.0900H.001
BATTERY		
	Battery SANYO AP13B Polymer 4S1P SANYO 4 cell 3560mAh Main COMMON (4UPF566078-1) Change to AP13B3K	KT.00403.015

Table 6-3. FRU List





Category	Description	Acer Part No.
BOARD		
	Liteon 3rd WiFi 2x2 AGN+ BT4.0 Broadcom 43228+20702 (WiFi 43228 2x2 DB AGN+BT4.0 20702)	NC.23611.003
	Liteon 3rd WiFi 2x2 AGN+ BT4.0 Atheros WB222	NI.23600.103
	Foxconn 3rd WiFi 2x2 AGN+ BT4.0 Atheros WB222	NI.23600.102
	Foxconn 3rd WiFi 2x2 AGN+ BT4.0 Broadcom 43228+20702 (WiFi 43228 2x2 DB AGN+BT4.0 20702)	NI.23600.100
	USB BOARD W/POWER BUTTON	55.M9YN7.001
CABLE		
	POWER CORD(EU) 1.8M 3PBLACK FM010008-010	27.TATV7.001
	POWER CORD(SWI)1.8M 3PBLACK FZ010008-011	27.A99V7.004
	POWER CORD(S.A) 1.8M 3BLACK FZ010008-006	27.T48V7.001
	POWER CORD ITALIAN 3PIN	27.A99V7.005
	PWR CORD V943B30001218008 DANISH 3P	27.A03V7.006
	POWER CORD UK 3PIN	27.A03V7.004
	PWR CORD(ISR)1.8M 3PBLK FZ0I0008-038	27.TATV7.005
	POWER CORD JAPAN	27.TAXV7.003
	POWER CORD US 3PIN ROHS	27.TAXV7.001
	POWER CORD PRC 3P Y536B30001218008	27.TATV7.004
	PWR CORD V50CB3T3012180QD TW-110V,3P	27.A99V7.002
	POWER CORD BRAZIL IMETRO 3 PIN	27.S0607.001
	POWER CORD ARGENTINE 3 PIN BLACK	27.S0207.001
	POWER CORD AU W/LABEL (3 PIN)	27.A50V7.003
POWER CORD AF-S (INDIA)	27.A50V7.001	
	DC-IN CABLE 90W	50.M9YN7.001
	DC-IN CABLE 65W	50.M9YN7.002

Table 6-3. FRU List





Category	Description	Acer Part No.
	CABLE - TP TO MB	50.M9YN7.003
	Acer Converter Cable Gen1 Type3 (to VGA)	NC.23811.014
CASE/COVER/BRACKET ASSEMBLY		
	LOWER CASE FOR ULTRA BOOK (V7)	60.M9YN7.088
	LOWER CASE FOR NON-ULTRA BOOK (V5)	60.M9YN7.089
	DUMMY CARD	42.M9YN7.001

Table 6-3. FRU List

Category	Description	Acer Part No.
HDD/HARD DISK DRIVE		
	Flash Disk KINGSTON SSD NAND 24GB SMS151S3/24G LF+HF	KN.02407.001
	Flash Disk INTEL SSD NAND 120GB SSDMCEAC120B3A LF+HF Firmware: LLH	KN.1200N.001
	Flash Disk TOSHIBA SSD NAND 256GB THNSxH256GMCT LF+HF Firmware: HTCAN102	KN.2560A.002
	Flash Disk LITE-ON SSD NAND 256GB LMT-256M6M LF+HF Firmware: DM81204 ---CX/HW MB issue	KN.2560L.004
	Flash Disk INTEL SSD NAND 120GB SSDMCEAC120B3A(LLLi) LF+HF Firmware: LLLi	KN.1200N.002
	Flash Disk TOSHIBA SSD NAND 128GB THNSxH128GMCT LF+HF Firmware: HTCAN102	KN.1280A.002
	Flash Disk TOSHIBA SSD NAND 24GB THNSNX024GMCT LF+HF XTXAN101	KN.0240A.002
	HDD SEAGATE 2.5" 5400rpm 320GB 9WS14C-188 ST320LT012, Yarra 500G/P, 7mmzh SATA 8MB LF+HF F/W:0001SDM1	KH.32001.024
	HDD TOSHIBA 2.5" 5400rpm 320GB Aquarius-B, MQ01ABF032, 500G/P, 7mmzh SATA II 8MB LF+HF F/W:AM001J 7mmzh	KH.32004.009
	HDD SEAGATE 2.5" 5400rpm 500GB 9WS142-188 ST500LT012, Yarra 500G/P, 7mmzh SATA 8MB LF+HF F/W:0001SDM1	KH.50001.030
	HDD TOSHIBA 2.5" 5400rpm 500GB MQ01ABF050, Aquarius-B, 500G/P, acer code SATA II 8MB LF+HF F/W:AX003J	KH.50004.011
	HDD HGST 2.5" 5400rpm 500GB HTS545050A7E680, Jaguarb7_RV, 500G/P SATA III 8MB LF+HF F/W:DA5456 SATA 6Gpbs	KH.50007.027
	HDD WD 2.5" 5400rpm 500GB WD5000LPVX-22V0TT0, MN500S, 7mmzh HDD, 500G/P SATA III 8MB LF F/W:01.01A01	KH.50008.044
	HDD CONN. CABLE	50.RHS07.009

Table 6-3. FRU List

Category	Description	Acer Part No.
TOP MODULE		
	UPPER CASE W/TP KB(ARAB-EN) NBL CHAMPAGNE	60.M9YN7.001
	UPPER CASE W/TP KB(ARAB-EN) NBL GRAY	60.M9YN7.002
	UPPER CASE W/TP KB(ARAB-EN) NBL BLACK	60.M9YN7.003
	KEYBOARD	NK.I1717.0AM
TOP MODULE		
	UPPER CASE W/TP KB(ARAB-FR) NBL CHAMPAGNE	60.M9YN7.004
	UPPER CASE W/TP KB(ARAB-FR) NBL GRAY	60.M9YN7.005
	UPPER CASE W/TP KB(ARAB-FR) NBL BLACK	60.M9YN7.006
	KEYBOARD	NK.I1717.0AU
TOP MODULE		
	UPPER CASE W/TP KB(BELGIUM) NBL CHAMPAGNE	60.M9YN7.007
	UPPER CASE W/TP KB(BELGIUM) NBL GRAY	60.M9YN7.008
	UPPER CASE W/TP KB(BELGIUM) NBL BLACK	60.M9YN7.009
	KEYBOARD	NK.I1717.0AN
TOP MODULE		
	UPPER CASE W/TP KB(BRAZIL) NBL CHAMPAGNE	60.M9YN7.010
	UPPER CASE W/TP KB(BRAZIL) NBL GRAY	60.M9YN7.011

Table 6-3. FRU List

Category	Description	Acer Part No.
	UPPER CASE W/TP KB(BRAZIL) NBL BLACK	60.M9YN7.012
	KEYBOARD	NK.I1717.0AP
TOP MODULE		
	UPPER CASE W/TP KB(BULGARIA) NBL CHAMPAGNE	60.M9YN7.013
	UPPER CASE W/TP KB(BULGARIA) NBL GRAY	60.M9YN7.014
	UPPER CASE W/TP KB(BULGARIA) NBL BLACK	60.M9YN7.015
	KEYBOARD	NK.I1717.0AQ
TOP MODULE		
	UPPER CASE W/TP KB(SLO/CRO) NBL CHAMPAGNE	60.M9YN7.016
	UPPER CASE W/TP KB(SLO/CRO) NBL GRAY	60.M9YN7.017
	UPPER CASE W/TP KB(SLO/CRO) NBL BLACK	60.M9YN7.018
	KEYBOARD	NK.I1717.0B6
TOP MODULE		
	UPPER CASE W/TP KB(CZ/SK) NBL CHAMPAGNE	60.M9YN7.019
	UPPER CASE W/TP KB(CZ/SK) NBL GRAY	60.M9YN7.020
	UPPER CASE W/TP KB(CZ/SK) NBL BLACK	60.M9YN7.021
	KEYBOARD	NK.I1717.0AR
TOP MODULE		

Table 6-3. FRU List

Category	Description	Acer Part No.
	UPPER CASE W/TP KB(DANISH) NBL CHAMPAGNE	60.M9YN7.022
	UPPER CASE W/TP KB(DANISH) NBL GRAY	60.M9YN7.023
	UPPER CASE W/TP KB(DANISH) NBL BLACK	60.M9YN7.024
	KEYBOARD	NK.11717.0AT
TOP MODULE		
	UPPER CASE W/TP KB(FR-CAN) NBL CHAMPAGNE	60.M9YN7.025
	UPPER CASE W/TP KB(FR-CAN) NBL GRAY	60.M9YN7.026
	UPPER CASE W/TP KB(FR-CAN) NBL BLACK	60.M9YN7.027
	KEYBOARD	NK.11717.0BF
TOP MODULE		
	UPPER CASE W/TP KB(FRENCH) NBL CHAMPAGNE	60.M9YN7.028
	UPPER CASE W/TP KB(FRENCH) NBL GRAY	60.M9YN7.029
	UPPER CASE W/TP KB(FRENCH) NBL BLACK	60.M9YN7.030
	KEYBOARD	NK.11717.0AV
TOP MODULE		
	UPPER CASE W/TP KB(GERMAN) NBL CHAMPAGNE	60.M9YN7.031
	UPPER CASE W/TP KB(GERMAN) NBL GRAY	60.M9YN7.032
	UPPER CASE W/TP KB(GERMAN) NBL BLACK	60.M9YN7.033

Table 6-3. FRU List

Category	Description	Acer Part No.
	KEYBOARD	NK.11717.0AW
TOP MODULE		
	UPPER CASE W/TP KB(GREEK) NBL CHAMPAGNE	60.M9YN7.034
	UPPER CASE W/TP KB(GREEK) NBL GRAY	60.M9YN7.035
	UPPER CASE W/TP KB(GREEK) NBL BLACK	60.M9YN7.036
	KEYBOARD	NK.11717.0AX
TOP MODULE		
	UPPER CASE W/TP KB(HEBREW) NBL CHAMPAGNE	60.M9YN7.037
	UPPER CASE W/TP KB(HEBREW) NBL GRAY	60.M9YN7.038
	UPPER CASE W/TP KB(HEBREW) NBL BLACK	60.M9YN7.039
	KEYBOARD	NK.11717.0BE
TOP MODULE		
	UPPER CASE W/TP KB(HUNGARIAN) NBL CHAMPAGNE	60.M9YN7.040
	UPPER CASE W/TP KB(HUNGARIAN) NBL GRAY	60.M9YN7.041
	UPPER CASE W/TP KB(HUNGARIAN) NBL BLACK	60.M9YN7.042
	KEYBOARD	NK.11717.0AY
TOP MODULE		
	UPPER CASE W/TP KB(ITALIAN) NBL CHAMPAGNE	60.M9YN7.043
	UPPER CASE W/TP KB(ITALIAN) NBL GRAY	60.M9YN7.044

Table 6-3. FRU List

Category	Description	Acer Part No.
	UPPER CASE W/TP KB(ITALIAN) NBL BLACK	60.M9YN7.045
	KEYBOARD	NK.11717.0AZ
TOP MODULE		
	UPPER CASE W/TP KB(JP) NBL CHAMPAGNE	60.M9YN7.046
	UPPER CASE W/TP KB(JP) NBL GRAY	60.M9YN7.047
	UPPER CASE W/TP KB(JP) NBL BLACK	60.M9YN7.048
	KEYBOARD	NK.11717.0B0
TOP MODULE		
	UPPER CASE W/TP KB(KOREA) NBL CHAMPAGNE	60.M9YN7.049
	UPPER CASE W/TP KB(KOREA) NBL GRAY	60.M9YN7.050
	UPPER CASE W/TP KB(KOREA) NBL BLACK	60.M9YN7.051
	KEYBOARD	NK.11717.0B1
TOP MODULE		
	UPPER CASE W/TP KB(NORWEGIAN) NBL CHAMPAGNE	60.M9YN7.052
	UPPER CASE W/TP KB(NORWEGIAN) NBL GRAY	60.M9YN7.053
	UPPER CASE W/TP KB(NORWEGIAN) NBL BLACK	60.M9YN7.054
	KEYBOARD	NK.11717.0B3
TOP MODULE		

Table 6-3. FRU List

Category	Description	Acer Part No.
	UPPER CASE W/TP KB(PORTUGUESE) NBL CHAMPAGNE	60.M9YN7.055
	UPPER CASE W/TP KB(PORTUGUESE) NBL GRAY	60.M9YN7.056
	UPPER CASE W/TP KB(PORTUGUESE) NBL BLACK	60.M9YN7.057
	KEYBOARD	NK.11717.0B4
TOP MODULE		
	UPPER CASE W/TP KB(RUSSIAN) NBL CHAMPAGNE	60.M9YN7.058
	UPPER CASE W/TP KB(RUSSIAN) NBL GRAY	60.M9YN7.059
	UPPER CASE W/TP KB(RUSSIAN) NBL BLACK	60.M9YN7.060
	KEYBOARD	NK.11717.0B5
TOP MODULE		
	UPPER CASE W/TP KB(NORDIC) NBL CHAMPAGNE	60.M9YN7.061
	UPPER CASE W/TP KB(NORDIC) NBL GRAY	60.M9YN7.062
	UPPER CASE W/TP KB(NORDIC) NBL BLACK	60.M9YN7.063
	KEYBOARD	NK.11717.0B2
TOP MODULE		
	UPPER CASE W/TP KB(SPANISH) NBL CHAMPAGNE	60.M9YN7.064
	UPPER CASE W/TP KB(SPANISH) NBL GRAY	60.M9YN7.065

Table 6-3. FRU List




Category	Description	Acer Part No.
	UPPER CASE W/TP KB(SPANISH) NBL BLACK	60.M9YN7.066
	KEYBOARD	NK.11717.0B7
TOP MODULE		
	UPPER CASE W/TP KB(SWEDISH) NBL CHAMPAGNE	60.M9YN7.067
	UPPER CASE W/TP KB(SWEDISH) NBL GRAY	60.M9YN7.068
	UPPER CASE W/TP KB(SWEDISH) NBL BLACK	60.M9YN7.069
	KEYBOARD	NK.11717.0B8
TOP MODULE		
	UPPER CASE W/TP KB(SWISS) NBL CHAMPAGNE	60.M9YN7.070
	UPPER CASE W/TP KB(SWISS) NBL GRAY	60.M9YN7.071
	UPPER CASE W/TP KB(SWISS) NBL BLACK	60.M9YN7.072
	KEYBOARD	NK.11717.0B9
TOP MODULE		
	UPPER CASE W/TP KB(TWIWAN) NBL CHAMPAGNE	60.M9YN7.073
	UPPER CASE W/TP KB(TWIWAN) NBL GRAY	60.M9YN7.074
	UPPER CASE W/TP KB(TWIWAN) NBL BLACK	60.M9YN7.075
	KEYBOARD	NK.11717.0A5
TOP MODULE		

Table 6-3. FRU List

Category	Description	Acer Part No.
	UPPER CASE W/TP KB(THAI) NBL CHAMPAGNE	60.M9YN7.076
	UPPER CASE W/TP KB(THAI) NBL GRAY	60.M9YN7.077
	UPPER CASE W/TP KB(THAI) NBL BLACK	60.M9YN7.078
	KEYBOARD	NK.11717.0BA
TOP MODULE		
	UPPER CASE W/TP KB(TURKISH) NBL CHAMPAGNE	60.M9YN7.079
	UPPER CASE W/TP KB(TURKISH) NBL GRAY	60.M9YN7.080
	UPPER CASE W/TP KB(TURKISH) NBL BLACK	60.M9YN7.081
	KEYBOARD	NK.11717.0BB
TOP MODULE		
	UPPER CASE W/TP KB(UI) NBL CHAMPAGNE	60.M9YN7.082
	UPPER CASE W/TP KB(UI) NBL GRAY	60.M9YN7.083
	UPPER CASE W/TP KB(UI) NBL BLACK	60.M9YN7.084
	KEYBOARD	NK.11717.0BD
TOP MODULE		
	UPPER CASE W/TP KB(UK) NBL CHAMPAGNE	60.M9YN7.085
	UPPER CASE W/TP KB(UK) NBL GRAY	60.M9YN7.086
	UPPER CASE W/TP KB(UK) NBL BLACK	60.M9YN7.087
	KEYBOARD	NK.11717.0BC

Table 6-3. FRU List

Category	Description	Acer Part No.
TOP MODULE		
	UPPER CASE W/TP KB(ARAB-EN) BACKLIGHT CHAMPAGNE	60.MAFN7.001
	UPPER CASE W/TP KB(ARAB-EN) BACKLIGHT GRAY	60.MAFN7.002
	UPPER CASE W/TP KB(ARAB-EN) BACKLIGHT BLACK	60.MAFN7.003
	KEYBOARD	NK.11717.0BG
TOP MODULE		
	UPPER CASE W/TP KB(ARAB-FR) BACKLIGHT CHAMPAGNE	60.MAFN7.004
	UPPER CASE W/TP KB(ARAB-FR) BACKLIGHT GRAY	60.MAFN7.005
	UPPER CASE W/TP KB(ARAB-FR) BACKLIGHT BLACK	60.MAFN7.006
	KEYBOARD	NK.11717.0BP
TOP MODULE		
	UPPER CASE W/TP KB(BELGIUM) BACKLIGHT CHAMPAGNE	60.MAFN7.007
	UPPER CASE W/TP KB(BELGIUM) BACKLIGHT GRAY	60.MAFN7.008
	UPPER CASE W/TP KB(BELGIUM) BACKLIGHT BLACK	60.MAFN7.009
	KEYBOARD	NK.11717.0BH
TOP MODULE		
	UPPER CASE W/TP KB(BRAZIL) BACKLIGHT CHAMPAGNE	60.MAFN7.010
	UPPER CASE W/TP KB(BRAZIL) BACKLIGHT GRAY	60.MAFN7.011

Table 6-3. FRU List

Category	Description	Acer Part No.
	UPPER CASE W/TP KB(BRAZIL) BACKLIGHT BLACK	60.MAFN7.012
	KEYBOARD	NK.11717.0BJ
TOP MODULE		
	UPPER CASE W/TP KB(BULGARIA) BACKLIGHT CHAMPAGNE	60.MAFN7.013
	UPPER CASE W/TP KB(BULGARIA) BACKLIGHT GRAY	60.MAFN7.014
	UPPER CASE W/TP KB(BULGARIA) BACKLIGHT BLACK	60.MAFN7.015
	KEYBOARD	NK.11717.0BK
TOP MODULE		
	UPPER CASE W/TP KB(SLO/CRO) BACKLIGHT CHAMPAGNE	60.MAFN7.016
	UPPER CASE W/TP KB(SLO/CRO) BACKLIGHT GRAY	60.MAFN7.017
	UPPER CASE W/TP KB(SLO/CRO) BACKLIGHT BLACK	60.MAFN7.018
	KEYBOARD	NK.11717.0C1
TOP MODULE		
	UPPER CASE W/TP KB(CZ/SK) BACKLIGHT CHAMPAGNE	60.MAFN7.019
	UPPER CASE W/TP KB(CZ/SK) BACKLIGHT GRAY	60.MAFN7.020
	UPPER CASE W/TP KB(CZ/SK) BACKLIGHT BLACK	60.MAFN7.021

Table 6-3. FRU List

Category	Description	Acer Part No.
	KEYBOARD	NK.11717.0BL
TOP MODULE		
	UPPER CASE W/TP KB(DANISH) BACKLIGHT CHAMPAGNE	60.MAFN7.022
	UPPER CASE W/TP KB(DANISH) BACKLIGHT GRAY	60.MAFN7.023
	UPPER CASE W/TP KB(DANISH) BACKLIGHT BLACK	60.MAFN7.024
	KEYBOARD	NK.11717.0BN
TOP MODULE		
	UPPER CASE W/TP KB(FR-CAN) BACKLIGHT CHAMPAGNE	60.MAFN7.025
	UPPER CASE W/TP KB(FR-CAN) BACKLIGHT GRAY	60.MAFN7.026
	UPPER CASE W/TP KB(FR-CAN) BACKLIGHT BLACK	60.MAFN7.027
	KEYBOARD	NK.11717.0CA
TOP MODULE		
	UPPER CASE W/TP KB(FRENCH) BACKLIGHT CHAMPAGNE	60.MAFN7.028
	UPPER CASE W/TP KB(FRENCH) BACKLIGHT GRAY	60.MAFN7.029
	UPPER CASE W/TP KB(FRENCH) BACKLIGHT BLACK	60.MAFN7.030
	KEYBOARD	NK.11717.0BQ
TOP MODULE		
	UPPER CASE W/TP KB(GERMAN) BACKLIGHT CHAMPAGNE	60.MAFN7.031

Table 6-3. FRU List

Category	Description	Acer Part No.
	UPPER CASE W/TP KB(GERMAN) BACKLIGHT GRAY	60.MAFN7.032
	UPPER CASE W/TP KB(GERMAN) BACKLIGHT BLACK	60.MAFN7.033
	KEYBOARD	NK.11717.0BR
TOP MODULE		
	UPPER CASE W/TP KB(GREEK) BACKLIGHT CHAMPAGNE	60.MAFN7.034
	UPPER CASE W/TP KB(GREEK) BACKLIGHT GRAY	60.MAFN7.035
	UPPER CASE W/TP KB(GREEK) BACKLIGHT BLACK	60.MAFN7.036
	KEYBOARD	NK.11717.0BS
TOP MODULE		
	UPPER CASE W/TP KB(HEBREW) BACKLIGHT CHAMPAGNE	60.MAFN7.037
	UPPER CASE W/TP KB(HEBREW) BACKLIGHT GRAY	60.MAFN7.038
	UPPER CASE W/TP KB(HEBREW) BACKLIGHT BLACK	60.MAFN7.039
	KEYBOARD	NK.11717.0C9
TOP MODULE		
	UPPER CASE W/TP KB(HUNGARIAN) BACKLIGHT CHAMPAGNE	60.MAFN7.040
	UPPER CASE W/TP KB(HUNGARIAN) BACKLIGHT GRAY	60.MAFN7.041

Table 6-3. FRU List





Category	Description	Acer Part No.
	UPPER CASE W/TP KB(HUNGARIAN) BACKLIGHT BLACK	60.MAFN7.042
	KEYBOARD	NK.11717.0BT
TOP MODULE		
	UPPER CASE W/TP KB(ITALIAN) BACKLIGHT CHAMPAGNE	60.MAFN7.043
	UPPER CASE W/TP KB(ITALIAN) BACKLIGHT GRAY	60.MAFN7.044
	UPPER CASE W/TP KB(ITALIAN) BACKLIGHT BLACK	60.MAFN7.045
	KEYBOARD	NK.11717.0BU
TOP MODULE		
	UPPER CASE W/TP KB(JP) BACKLIGHT CHAMPAGNE	60.MAFN7.046
	UPPER CASE W/TP KB(JP) BACKLIGHT GRAY	60.MAFN7.047
	UPPER CASE W/TP KB(JP) BACKLIGHT BLACK	60.MAFN7.048
	KEYBOARD	NK.11717.0BV
TOP MODULE		
	UPPER CASE W/TP KB(KOREA) BACKLIGHT CHAMPAGNE	60.MAFN7.049
	UPPER CASE W/TP KB(KOREA) BACKLIGHT GRAY	60.MAFN7.050
	UPPER CASE W/TP KB(KOREA) BACKLIGHT BLACK	60.MAFN7.051
	KEYBOARD	NK.11717.0BW

Table 6-3. FRU List

Category	Description	Acer Part No.
TOP MODULE		
	UPPER CASE W/TP KB(NORWEGIAN) BACKLIGHT CHAMPAGNE	60.MAFN7.052
	UPPER CASE W/TP KB(NORWEGIAN) BACKLIGHT GRAY	60.MAFN7.053
	UPPER CASE W/TP KB(NORWEGIAN) BACKLIGHT BLACK	60.MAFN7.054
	KEYBOARD	NK.11717.0BY
TOP MODULE		
	UPPER CASE W/TP KB(PORTUGUESE) BACKLIGHT CHAMPAGNE	60.MAFN7.055
	UPPER CASE W/TP KB(PORTUGUESE) BACKLIGHT GRAY	60.MAFN7.056
	UPPER CASE W/TP KB(PORTUGUESE) BACKLIGHT BLACK	60.MAFN7.057
	KEYBOARD	NK.11717.0BZ
TOP MODULE		
	UPPER CASE W/TP KB(RUSSIAN) BACKLIGHT CHAMPAGNE	60.MAFN7.058
	UPPER CASE W/TP KB(RUSSIAN) BACKLIGHT GRAY	60.MAFN7.059
	UPPER CASE W/TP KB(RUSSIAN) BACKLIGHT BLACK	60.MAFN7.060
	KEYBOARD	NK.11717.0C0
TOP MODULE		
	UPPER CASE W/TP KB(NORDIC) BACKLIGHT CHAMPAGNE	60.MAFN7.061
	UPPER CASE W/TP KB(NORDIC) BACKLIGHT GRAY	60.MAFN7.062

Table 6-3. FRU List

Category	Description	Acer Part No.
	UPPER CASE W/TP KB(NORDIC) BACKLIGHT BLACK	60.MAFN7.063
	KEYBOARD	NK.I1717.0BX
TOP MODULE		
	UPPER CASE W/TP KB(SPANISH) BACKLIGHT CHAMPAGNE	60.MAFN7.064
	UPPER CASE W/TP KB(SPANISH) BACKLIGHT GRAY	60.MAFN7.065
	UPPER CASE W/TP KB(SPANISH) BACKLIGHT BLACK	60.MAFN7.066
	KEYBOARD	NK.I1717.0C2
TOP MODULE		
	UPPER CASE W/TP KB(SWEDISH) BACKLIGHT CHAMPAGNE	60.MAFN7.067
	UPPER CASE W/TP KB(SWEDISH) BACKLIGHT GRAY	60.MAFN7.068
	UPPER CASE W/TP KB(SWEDISH) BACKLIGHT BLACK	60.MAFN7.069
	KEYBOARD	NK.I1717.0C3
TOP MODULE		
	UPPER CASE W/TP KB(SWISS) BACKLIGHT CHAMPAGNE	60.MAFN7.070
	UPPER CASE W/TP KB(SWISS) BACKLIGHT GRAY	60.MAFN7.071
	UPPER CASE W/TP KB(SWISS) BACKLIGHT BLACK	60.MAFN7.072

Table 6-3. FRU List

Category	Description	Acer Part No.
	KEYBOARD	NK.11717.0C4
TOP MODULE		
	UPPER CASE W/TP KB(TWIWAN) BACKLIGHT CHAMPAGNE	60.MAFN7.073
	UPPER CASE W/TP KB(TWIWAN) BACKLIGHT GRAY	60.MAFN7.074
	UPPER CASE W/TP KB(TWIWAN) BACKLIGHT BLACK	60.MAFN7.075
	KEYBOARD	NK.11717.0BM
TOP MODULE		
	UPPER CASE W/TP KB(THAI) BACKLIGHT CHAMPAGNE	60.MAFN7.076
	UPPER CASE W/TP KB(THAI) BACKLIGHT GRAY	60.MAFN7.077
	UPPER CASE W/TP KB(THAI) BACKLIGHT BLACK	60.MAFN7.078
	KEYBOARD	NK.11717.0C5
TOP MODULE		
	UPPER CASE W/TP KB(TURKISH) BACKLIGHT CHAMPAGNE	60.MAFN7.079
	UPPER CASE W/TP KB(TURKISH) BACKLIGHT GRAY	60.MAFN7.080
	UPPER CASE W/TP KB(TURKISH) BACKLIGHT BLACK	60.MAFN7.081
	KEYBOARD	NK.11717.0C6
TOP MODULE		
	UPPER CASE W/TP KB(UI) BACKLIGHT CHAMPAGNE	60.MAFN7.082
	UPPER CASE W/TP KB(UI) BACKLIGHT GRAY	60.MAFN7.083

Table 6-3. FRU List

Category	Description	Acer Part No.
	UPPER CASE W/TP KB(UI) BACKLIGHT BLACK	60.MAFN7.084
	KEYBOARD	NK.I1717.0C8
TOP MODULE		
	UPPER CASE W/TP KB(UK) BACKLIGHT CHAMPAGNE	60.MAFN7.085
	UPPER CASE W/TP KB(UK) BACKLIGHT GRAY	60.MAFN7.086
	UPPER CASE W/TP KB(UK) BACKLIGHT BLACK	60.MAFN7.087
	KEYBOARD	NK.I1717.0C7
LCD MODULE		
	LCD MODULE 15.6" WXGA GLARE W/CCD CHAMPAGNE	6M.M9YN7.016
	LED LCD Panel AUO 15.6"W WXGA Glare B156XTN03.1 3A LF 200nit 8ms 500:1 (ultra-slim) (eDP)	KL.15605.015
	LED LCD Panel AUO 15.6"W WXGA Glare B156XTN03.1 2A LF 200nit 8ms 500:1 (ultra-slim) (eDP)	KL.15605.006
	LED LCD CMI 15.6"W WXGA Glare N156BGE-EB1 LF 200nit 8ms 600:1 (eDP)	KL.1560D.003
	LED LCD Panel LPL 15.6"W WXGA Glare LP156WHU-TPA1 LF 200nit 16ms 500:1 (eDP)	KL.15608.010
	LCD COVER CHAMPAGNE FOR NON-TOUCH W/ANT*2	60.M9YN7.090
	LCD BEZEL CHAMPAGNE	60.M9YN7.091
	LCD CABLE W/CCD CABLE FOR NON-TOUCH	50.M9YN7.004

Table 6-3. FRU List

Category	Description	Acer Part No.
	LCD HINGE W/BRACKET R FOR NON-TOUCH	33.M9YN7.001
	LCD HINGE W/BRACKET L FOR NON-TOUCH	33.M9YN7.002
LCD MODULE		
	LCD MODULE 15.6" WXGA NON-GLARE W/CCD CHAMPAGNE	6M.M9YN7.017
	LED LCD Panel AUO 15.6" W FHD None Glare B156HAN01.2 LF 300nit 25ms 700:1 (eDP1.2) (IPS) (3.2mm)	KL.15605.008
	LCD COVER CHAMPAGNE FOR NON-TOUCH W/ANT*2	60.M9YN7.090
	LCD BEZEL CHAMPAGNE	60.M9YN7.091
	LCD CABLE W/CCD CABLE FOR NON-TOUCH	50.M9YN7.004
	LCD HINGE W/BRACKET R FOR NON-TOUCH	33.M9YN7.001
	LCD HINGE W/BRACKET L FOR NON-TOUCH	33.M9YN7.002
LCD MODULE		
	LCD MODULE 15.6" WXGA GLARE W/CCD GRAY	6M.M9YN7.018
	LED LCD Panel AUO 15.6" W WXGA Glare B156XTN03.1 3A LF 200nit 8ms 500:1 (ultra-slim) (eDP)	KL.15605.015
	LED LCD Panel AUO 15.6" W WXGA Glare B156XTN03.1 2A LF 200nit 8ms 500:1 (ultra-slim) (eDP)	KL.15605.006
	LED LCD CMI 15.6" W WXGA Glare N156BGE-EB1 LF 200nit 8ms 600:1 (eDP)	KL.1560D.003
	LED LCD Panel LPL 15.6" W WXGA Glare LP156WHU-TPA1 LF 200nit 16ms 500:1 (eDP)	KL.15608.010
	LCD COVER GRAY FOR NON-TOUCH W/ANT*2	60.M9YN7.092
	LCD BEZEL GRAY	60.M9YN7.093

Table 6-3. FRU List

Category	Description	Acer Part No.
	LCD CABLE W/CCD CABLE FOR NON-TOUCH	50.M9YN7.004
	LCD HINGE W/BRACKET R FOR NON-TOUCH	33.M9YN7.001
	LCD HINGE W/BRACKET L FOR NON-TOUCH	33.M9YN7.002
LCD MODULE		
	LCD MODULE 15.6" WXGA NON-GLARE W/CCD GRAY	6M.M9YN7.019
	LED LCD Panel AUO 15.6"W FHD None Glare B156HAN01.2 LF 300nit 25ms 700:1 (eDP1.2) (IPS) (3.2mm)	KL.15605.008
	LCD COVER GRAY FOR NON-TOUCH W/ANT*2	60.M9YN7.092
	LCD BEZEL GRAY	60.M9YN7.093
	LCD CABLE W/CCD CABLE FOR NON-TOUCH	50.M9YN7.004
	LCD HINGE W/BRACKET R FOR NON-TOUCH	33.M9YN7.001
	LCD HINGE W/BRACKET L FOR NON-TOUCH	33.M9YN7.002
LCD MODULE		
	LCD MODULE 15.6" WXGA GLARE W/CCD BLACK	6M.M9YN7.020

Table 6-3. FRU List

Category	Description	Acer Part No.
	LED LCD Panel AUO 15.6'W WXGA Glare B156XTN03.1 3A LF 200nit 8ms 500:1 (ultra-slim) (eDP)	KL.15605.015
	LED LCD Panel AUO 15.6'W WXGA Glare B156XTN03.1 2A LF 200nit 8ms 500:1 (ultra-slim) (eDP)	KL.15605.006
	LED LCD CMI 15.6'W WXGA Glare N156BGE-EB1 LF 200nit 8ms 600:1 (eDP)	KL.1560D.003
	LED LCD Panel LPL 15.6'W WXGA Glare LP156WHU-TPA1 LF 200nit 16ms 500:1 (eDP)	KL.15608.010
	LCD COVER BLACK FOR NON-TOUCH W/ANT*2	60.M9YN7.094
	LCD BEZEL BLACK	60.M9YN7.095
	LCD CABLE W/CCD CABLE FOR NON-TOUCH	50.M9YN7.004
	LCD HINGE W/BRACKET R FOR NON-TOUCH	33.M9YN7.001
	LCD HINGE W/BRACKET L FOR NON-TOUCH	33.M9YN7.002
LCD MODULE		
	LCD MODULE 15.6" WXGA NON-GLARE W/CCD BLACK	6M.M9YN7.02 1

Table 6-3. FRU List

Category	Description	Acer Part No.
	LED LCD Panel AUO 15.6" W FHD None Glare B156HAN01.2 LF 300nit 25ms 700:1 (eDP1.2) (IPS) (3.2mm)	KL.15605.008
	LCD COVER BLACK FOR NON-TOUCH W/ANT*2	60.M9YN7.094
	LCD BEZEL BLACK	60.M9YN7.095
	LCD CABLE W/CCD CABLE FOR NON-TOUCH	50.M9YN7.004
	LCD HINGE W/BRACKET R FOR NON-TOUCH	33.M9YN7.001
	LCD HINGE W/BRACKET L FOR NON-TOUCH	33.M9YN7.002
LCD MODULE		
	LCD TOUCH MODULE 15.6" WXGA GLARE W/CCD CHAMPAGNE	6M.MACN7.001
	TOUCH PANEL W/ BEZEL(TPK 15.6W WXGA Glare B156XTN03.1) Champagne	6M.M9YN7.004
	LED Touch Panel TPK 15.6" W WXGA Glare B156XTN03.1 2A LF 200nit 8ms 500:1 (ultra-slim) (eDP) (TP: soda0.7t+OGS-b+Elan3515s)	KL.1560P.004
	TOUCH PANEL W/ BEZEL(TPK 15.6W WXGA Glare N156BGE-EB1) Champagne	6M.M9YN7.005
	LED Touch Panel TPK 15.6" W WXGA Glare N156BGE-EB1 LF 200nit 8ms 600:1 (eDP) (TP: soda0.7t+OGS-b+Elan3515s)	KL.1560P.005

Table 6-3. FRU List







Category	Description	Acer Part No.
	LCD COVER CHAMPAGNE FOR TOUCH W/ANT*2	60.MACN7.001
	LCD CABLE W/CCD CABLE FOR TOUCH	50.MACN7.001
	LCD HINGE W/BRACKET R FOR TOUCH	33.MACN7.001
	LCD HINGE W/BRACKET L FOR TOUCH	33.MACN7.002
LCD MODULE		
	LCD TOUCH MODULE 15.6" WXGA NON-GLARE W/CCD CHAMPAGNE	6M.MACN7.002
	TOUCH PANEL W/ BEZEL(TPK 15.6W FHD None Glare B156HAN01.2) Champagne	6M.M9YN7.012
	LED Touch Panel TPK 15.6"W FHD None Glare B156HAN01.2 LF 300nit 25ms 700:1 (eDP1.2) (IPS) (3.2mm) (TP: soda0.7t+OGS-b+Elan)	KL.1560P.006
	TOUCH PANEL W/ BEZEL(TPK 15.6W FHD None Glare LP156WF4-SPD1) Champagne	6M.M9YN7.013
	LED Touch Panel TPK 15.6"W FHD None Glare LP156WF4-SPD1 LF 400nit 35ms 700:1 (eDP1.1) (IPS) (3.2mm) (TP: soda0.7t+OGS-b+Elan)	KL.1560P.007
	LCD COVER CHAMPAGNE FOR TOUCH W/ANT*2	60.MACN7.001
	LCD CABLE W/CCD CABLE FOR TOUCH	50.MACN7.001
	LCD HINGE W/BRACKET R FOR TOUCH	33.MACN7.001
	LCD HINGE W/BRACKET L FOR TOUCH	33.MACN7.002
LCD MODULE		
	LCD TOUCH MODULE 15.6" WXGA GLARE W/CCD GRAY	6M.MACN7.003

Table 6-3. FRU List


Category	Description	Acer Part No.
	TOUCH PANEL W/ BEZEL(TPK 15.6W WXGA Glare B156XTN03.1) Gray	6M.M9YN7.007
	LED Touch Panel TPK 15.6"W WXGA Glare B156XTN03.1 2A LF 200nit 8ms 500:1 (ultra-slim) (eDP) (TP: soda0.7t+OGS-b+Elan3515s)	KL.1560P.004
	TOUCH PANEL W/ BEZEL(TPK 15.6W WXGA Glare N156BGE-EB1) Gray	6M.M9YN7.008
	LED Touch Panel TPK 15.6"W WXGA Glare N156BGE-EB1 LF 200nit 8ms 600:1 (eDP) (TP: soda0.7t+OGS-b+Elan3515s)	KL.1560P.005
	LCD COVER GRAY FOR TOUCH W/ANT*2	60.MACN7.002
	LCD CABLE W/CCD CABLE FOR TOUCH	50.MACN7.001
	LCD HINGE W/BRACKET R FOR TOUCH	33.MACN7.001
	LCD HINGE W/BRACKET L FOR TOUCH	33.MACN7.002
LCD MODULE		
	LCD TOUCH MODULE 15.6" NON-WXGA GLARE W/CCD GRAY	6M.MACN7.004
	TOUCH PANEL W/ BEZEL(TPK 15.6W FHD None Glare B156HAN01.2) Gary	6M.M9YN7.014
	LED Touch Panel TPK 15.6"W FHD None Glare B156HAN01.2 LF 300nit 25ms 700:1 (eDP1.2) (IPS) (3.2mm) (TP: soda0.7t+OGS-b+Elan)	KL.1560P.006
	TOUCH PANEL W/ BEZEL(TPK 15.6W FHD None Glare LP156WF4-SPD1) Gary	6M.M9YN7.015
	LED Touch Panel TPK 15.6"W FHD None Glare LP156WF4-SPD1 LF 400nit 35ms 700:1 (eDP1.1) (IPS) (3.2mm) (TP: soda0.7t+OGS-b+Elan)	KL.1560P.007
	LCD COVER GRAY FOR TOUCH W/ANT*2	60.MACN7.002

Table 6-3. FRU List

Category	Description	Acer Part No.
	LCD CABLE W/CCD CABLE FOR TOUCH	50.MACN7.001
	LCD HINGE W/BRACKET R FOR TOUCH	33.MACN7.001
	LCD HINGE W/BRACKET L FOR TOUCH	33.MACN7.002
LCD MODULE		
	LCD TOUCH MODULE 15.6" WXGA GLARE W/CCD BLACK	6M.MACN7.005
	TOUCH PANEL W/ BEZEL(TPK 15.6W WXGA Glare B156XTN03.1) BLACK	6M.M9YN7.001
	LED Touch Panel TPK 15.6"W WXGA Glare B156XTN03.1 2A LF 200nit 8ms 500:1 (ultra-slim) (eDP) (TP: soda0.7t+OGS-b+Elan3515s)	KL.1560P.004
	TOUCH PANEL W/ BEZEL(TPK 15.6W WXGA Glare N156BGE-EB1) BLACK	6M.M9YN7.002
	LED Touch Panel TPK 15.6"W WXGA Glare N156BGE-EB1 LF 200nit 8ms 600:1 (eDP) (TP: soda0.7t+OGS-b+Elan3515s)	KL.1560P.005
	LCD COVER BLACK FOR TOUCH W/ANT*2	60.MACN7.003

Table 6-3. FRU List

Category	Description	Acer Part No.
	LCD CABLE W/CCD CABLE FOR TOUCH	50.MACN7.001
	LCD HINGE W/BRACKET R FOR TOUCH	33.MACN7.001
	LCD HINGE W/BRACKET L FOR TOUCH	33.MACN7.002
LCD MODULE		
	LCD TOUCH MODULE 15.6" WXGA NON-GLARE W/CCD BLACK	6M.MACN7.006
	TOUCH PANEL W/ BEZEL(TPK 15.6W FHD None Glare B156HAN01.2) BLACK	6M.M9YN7.010
	LED Touch Panel TPK 15.6"W FHD None Glare B156HAN01.2 LF 300nit 25ms 700:1 (eDP1.2) (IPS) (3.2mm) (TP: soda0.7t+OGS-b+Elan)	KL.1560P.006
	TOUCH PANEL W/ BEZEL(TPK 15.6W FHD None Glare LP156WF4-SPD1) BLACK	6M.M9YN7.011
	LED Touch Panel TPK 15.6"W FHD None Glare LP156WF4-SPD1 LF 400nit 35ms 700:1 (eDP1.1) (IPS) (3.2mm) (TP: soda0.7t+OGS-b+Elan)	KL.1560P.007
	LCD COVER BLACK FOR TOUCH W/ANT*2	60.MACN7.003

Table 6-3. FRU List






Category	Description	Acer Part No.
	LCD CABLE W/CCD CABLE FOR TOUCH	50.MACN7.001
	LCD HINGE W/BRACKET R FOR TOUCH	33.MACN7.001
	LCD HINGE W/BRACKET L FOR TOUCH	33.MACN7.002
CAMERA		
	SUYIN HD SY_HN162_RT	NC.21411.009
	Liteon HD LT_OV9726_SP FW: V0012	NC.21411.00Y
MAINBOARD		
	MAINBOARD HM77 N14PGT CPU i7-3537U RAM-4G W/CARD READER, RTC BATTERY	NB.M9X11.001
	MAINBOARD HM77 UMA CPU i3-3227U RAM-4G W/CARD READER, RTC BATTERY	NB.M9W11.001
	MAINBOARD HM77 N14MGE CPU i5-3337U RAM-4G W/CARD READER, RTC BATTERY	NB.MA311.003
	MAINBOARD HM77 UMA CPU PMD227UB RAM-4G W/CARD READER, RTC BATTERY	NB.MA311.005

Table 6-3. FRU List


Category	Description	Acer Part No.
MEMORY		
	Memory MICRON SO-DIMM DDR3L 1600 2GB MT4KTF25664HZ-1G6E1 LF+HF 256*16	KN.2GB04.021
	Memory KINGSTON SO-DIMM DDR3L 1600 2GB ACR16D3LS1KDG/2G LF+HF 256*8 38nm	KN.2GB07.012
	Memory KINGSTON SO-DIMM DDR3L 1600 2GB ACR16D3LS1NGG/2G LF+HF 256*8	KN.2GB07.013
	Memory A-DATA SO-DIMM DDR3L 1600 2GB AM1L16BC2P1-B1FS LF+HF 256*8	KN.2GB0C.012
	Memory HYNIX SO-DIMM DDR3L 1600 2GB HMT425S6MFR6A-PBN0 LF+HF 256*16 38nm Gemma?	KN.2GB0G.042
	Memory HYNIX SO-DIMM DDR3L 1600 2GB HMT425S6AFR6A-PBN0 LF+HF 256*16	KN.2GB0G.037
	Memory MICRON SO-DIMM DDR3L 1600 4GB MT8KTF51264HZ-1G6E1 LF+HF 512*8	KN.4GB04.006
	Memory KINGSTON SO-DIMM DDR3L 1600 4GB ACR16D3LS1KBG/4G LF+HF 512*8 38nm	KN.4GB07.007
	Memory KINGSTON SO-DIMM DDR3L 1600 4GB ACR16D3LS1NGG/4G LF+HF 256*8	KN.4GB07.008
	Memory ELPIDA SO-DIMM DDR3L 1600 4GB EBJ40UG8EFU0-GNL-F LF+HF 512*8 DDR3L-RS	KN.4GB09.008
	Memory A-DATA SO-DIMM DDR3L 1600 4GB AM1L16BC4R1-B1GS LF+HF 512*8	KN.4GB0C.005
	Memory HYNIX SO-DIMM DDR3L 1600 4GB HMT451S6AFR8A-PBN0 LF+HF 512*8	KN.4GB0G.022
	Memory HYNIX SO-DIMM DDR3L 1600 4GB HMT451S6MFR8A-PBN0 LF+HF 512*8 38nm Gemma	KN.4GB0G.026
	Memory SAMSUNG SO-DIMM DDR3L 1600 4GB M471B5273CH0-YK0 LF+HF 256*8	KN.4GB0B.025
	Memory KINGSTON SO-DIMM DDR3L 1600 8GB ACR16D3LS1KBG/8G LF+HF 512*8	KN.8GB07.005
	Memory HYNIX SO-DIMM DDR3L 1600 8GB HMT41GS6AFR8A-PBN0 LF+HF 512*8 29nm, Huma	KN.8GB0G.013

Table 6-3. FRU List

Category	Description	Acer Part No.
THERMAL MODULE		
	THERMAL MODULE DIS	60.M9YN7.096
	THERMAL MODULE UMA	60.M9YN7.097
	THERMAL CAP FOR UMA	42.M9YN7.002
SPEAKER		
	SPEAKER SET (W/R&L)	23.M9YN7.001
	DIGITAL MICROPHONE WITH CABLE	23.M9YN7.002
MISCELLANEOUS		
	MICROPHONE RUBBER	47.M9YN7.001
	BASE RUBBER SIDE	47.M9YN7.002
	BASE RUBBER MIDDLE	47.M9YN7.003
	BASE RUBBER BOSS	47.M9YN7.004
	CCD SPONGE	47.M9YN7.005

Screw List

Table 6-4. Screw List

CATEGORY	Description	Acer Part No.
	SCREW MM25060IL69	86.A08V7.004
	SCREW M2.0*2.5-I(BNI)RON	86.M9YN7.001
	SCREW M2.0*3.0-I-NI-NYLOK IRON	86.S8507.001
	SCREW 2.5*3-I(HEAD=4.5*0.5	86.M9YN7.002
	SCREWM2.5*3.0-I(ZN)T=0.5	86.PSR07.002
	SCREW M2.5*3.5- I(BZN)(NYLOK)IRON	86.M9YN7.003

CHAPTER 7

Model Definition and Configuration

Acer Aspire V7-581	7-3
Acer Aspire V5-572	7-54

Model Definition and Configuration

Acer Aspire V7-581

Table 7-1. RO, Description

Model	RO	Country	Acer Part No	Description
V7-581-323 c1252akk	EMEA	Nordic	NX.MAAED.019	V7-581-323c1252akk W8ML64A13ND2 MC UMACKkL_3U 4G+8G/500_L+cache/4L3.5/R/C B_Atheros WB222_HD_G1T3_GEk_DA41
V7-581-323 c4G52akk	EMEA	Nordic	NX.MAAED.016	V7-581-323c4G52akk W8ML64A13ND2 MC UMACKkL_3U 1*4G/500_L+cache/4L3.5/R/CB_ Atheros WB222_HD_G1T3_GEk_DA41
V7-581-323 c4G52akk	EMEA	UK	NX.MAAEK.002	V7-581-323c4G52akk W8ML64A13GB4 MC UMACKkL_3U 1*4G/500_L+cache/4L3.5/R/CB_ Atheros WB222_HD_GEk_EN11
V7-581-323 c6G52akk	EMEA	Nordic	NX.MAAED.017	V7-581-323c6G52akk W8ML64A13ND2 MC UMACKkL_3U 4G+2G/500_L+cache/4L3.5/R/C B_Atheros WB222_HD_G1T3_GEk_DA41
V7-581-323 c8G52akk	EMEA	Nordic	NX.MAAED.018	V7-581-323c8G52akk W8ML64A13ND2 MC UMACKkL_3U 2*4G/500_L+cache/4L3.5/R/CB_ Atheros WB222_HD_G1T3_GEk_DA41
V7-581-332 21252akk	EMEA	Nordic	NX.MAAED.004	V7-581-33221252akk W8ML64A13ND2 MC UMACKkL_3U 4G+8G/500_L+cache/4L3.5/R/C B_Atheros WB222_HD_G1T3_GEk_DA41

Table 7-1. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V7-581-332 21252akk	EMEA	Nordic	NX.MAAED.007	V7-581-33221252akk W8ML64A13ND2 MC UMACKkL_3U 4G+8G/500_L+cache/4L3.5/R/UI _Atheros WB222_HD_G1T3_GEk_DA41
V7-581-332 24G50akk	CHINA	China	NX.MAACN.001	V7-581-33224G50akk W8CN64A13CN1 MC UMACKkL_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GEk_SC11
V7-581-332 24G50akk	AAP	Australia/New Zealand	NX.MAASA.001	V7-581-33224G50akk W8ML64A13AU1E MC UMACKkL_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_GEk_N111
V7-581-332 24G50akk	EMEA	Russia	NX.MAAER.001	V7-581-33224G50akk W8SL64A13RU1 MC UMACKkL_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_GEk_RU11
V7-581-332 24G50amm	CHINA	China	NX.MA9CN.001	V7-581-33224G50amm W8CN64A13CN1 MC UMACmmL_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GI_SC11
V7-581-332 24G52akk	EMEA	Nordic	NX.MAAED.001	V7-581-33224G52akk W8ML64A13ND2 MC UMACKkL_3U 1*4G/500_L+cache/4L3.5/R/CB_ Atheros WB222_HD_G1T3_GEk_DA41
V7-581-332 24G52akk	EMEA	Nordic	NX.MAAED.020	V7-581-33224G52akk W8ML64A13ND2 MC UMACKkL_3U 1*4G/500_L+cache/4L3.5/R/UI_ Atheros WB222_HD_G1T3_GEk_DA41

Table 7-1. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V7-581-332 24G52akk	EMEA	UK	NX.MAAEK.003	V7-581-33224G52akk W8ML64A13GB4 MC UMACKkL_3U 1*4G/500_L+cache/4L3.5/R/CB_ Atheros WB222_HD_GEk_EN11
V7-581-332 24G52akk	EMEA	Russia	NX.MAAER.002	V7-581-33224G52akk W8SL64A13RU1 MC UMACKkL_3U 1*4G/500_L+cache/4L3.5/R/CB_ Atheros WB222_HD_G1T3_GEk_RU11
V7-581-332 24G52akk	EMEA	Czech	NX.MAAEC.001	V7-581-33224G52akk W8ML64A13CZ2 MC UMACKkL_3U 1*4G/500_L+cache/4L3.5/R/CB_ Atheros WB222_HD_G1T3_GEk_CSC1
V7-581-332 26G50akk	AAP	India	NX.MAASI.002	V7-581-33226G50akk W8SL64A13IN1 MC UMACKkL_3U 4G+2G/500_L/4L3.5/R/CB_Athe ros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEk_EHA1
V7-581-332 26G52akk	EMEA	Nordic	NX.MAAED.002	V7-581-33226G52akk W8ML64A13ND2 MC UMACKkL_3U 4G+2G/500_L+cache/4L3.5/R/C B_Atheros WB222_HD_G1T3_GEk_DA41
V7-581-332 26G52akk	EMEA	Nordic	NX.MAAED.005	V7-581-33226G52akk W8ML64A13ND2 MC UMACKkL_3U 4G+2G/500_L+cache/4L3.5/R/UI _Atheros WB222_HD_G1T3_GEk_DA41
V7-581-332 28G52akk	EMEA	Nordic	NX.MAAED.003	V7-581-33228G52akk W8ML64A13ND2 MC UMACKkL_3U 2*4G/500_L+cache/4L3.5/R/CB_ Atheros WB222_HD_G1T3_GEk_DA41

Table 7-1. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V7-581-332 28G52akk	EMEA	Nordic	NX.MAAED.006	V7-581-33228G52akk W8ML64A13ND2 MC UMACKkL_3U 2*4G/500_L+cache/4L3.5/R/UI_ Atheros WB222_HD_G1T3_GEk_DA41
V7-581-533 31252akk	EMEA	Nordic	NX.MAAED.011	V7-581-53331252akk W8ML64A13ND2 MC UMACKkL_3U 4G+8G/500_L+cache/4L3.5/R/UI_ Atheros WB222_HD_G1T3_GEk_DA41
V7-581-533 31252akk	EMEA	Nordic	NX.MAAED.015	V7-581-53331252akk W8ML64A13ND2 MC UMACKkL_3U 4G+8G/500_L+cache/4L3.5/R/C B_ Atheros WB222_HD_G1T3_GEk_DA41
V7-581-533 34G25akk	AAP	Australia/New Zealand	NX.MAASA.003	V7-581-53334G25akk W8ML64A13AU1E MC UMACKkL_3U 1*4G/F256G/4L3.5/R/CB_ Atheros WB222_HD_GEk_N111
V7-581-533 34G25akk	CHINA	China	NX.MAACN.003	V7-581-53334G25akk W8CN64A13CN1 MC UMACKkL_3U 1*4G/F256G/4L3.5/R/CB_ Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEk_SC11
V7-581-533 34G25amm	CHINA	China	NX.MA9CN.003	V7-581-53334G25amm W8CN64A13CN1 MC UMACmmL_3U 1*4G/F256G/4L3.5/R/CB_ Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GI_SC11
V7-581-533 34G50akk	CHINA	China	NX.MAACN.002	V7-581-53334G50akk W8CN64A13CN1 MC UMACKkL_3U 1*4G/500_L/4L3.5/R/CB_ Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEk_SC11

Table 7-1. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V7-581-533 34G50akk	AAP	Australia/New Zealand	NX.MAASA.002	V7-581-53334G50akk W8ML64A13AU1E MC UMACKkL_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_GEk_N111
V7-581-533 34G50akk	EMEA	UK	NX.MAAEK.001	V7-581-53334G50akk W8ML64A13GB4 MC UMACKkL_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_GEk_EN11
V7-581-533 34G50amm	CHINA	China	NX.MA9CN.002	V7-581-53334G50amm W8CN64A13CN1 MC UMACmmL_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GI_SC11
V7-581-533 34G52akk	EMEA	Nordic	NX.MAAED.008	V7-581-53334G52akk W8ML64A13ND2 MC UMACKkL_3U 1*4G/500_L+cache/4L3.5/R/UI_ Atheros WB222_HD_G1T3_GEk_DA41
V7-581-533 34G52akk	EMEA	Nordic	NX.MAAED.012	V7-581-53334G52akk W8ML64A13ND2 MC UMACKkL_3U 1*4G/500_L+cache/4L3.5/R/CB_ Atheros WB222_HD_G1T3_GEk_DA41
V7-581-533 34G52akk	EMEA	Russia	NX.MAAER.003	V7-581-53334G52akk W8SL64A13RU1 MC UMACKkL_3U 1*4G/500_L+cache/4L3.5/R/CB_ Atheros WB222_HD_G1T3_GEk_RU11
V7-581-533 36G50aai	WW	WW	N9.MBPWW.001	V7-581-53336G50aai W8ML64A13WW1 MC UMACiL_3U 4G+2G/500_L/4L3.5/R/CB_Athe ros WB222_HD_GEI_ENP2
V7-581-533 36G50akk	WW	WW	N8.MAAWW.00 1	V7-581-53336G50akk W8ML64A13WW1 MC UMACKkL_3U 4G+2G/500_L/4L3.5/R/CB_Athe ros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEk_ENP2

Table 7-1. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V7-581-533 36G50akk	AAP	India	NX.MAASI.001	V7-581-53336G50akk W8SL64A13IN1 MC UMACKkL_3U 4G+2G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEk_EHA1
V7-581-533 36G50amm	WW	WW	N8.MA9WW.00 1	V7-581-53336G50amm W8ML64A13WWC MC UMACmmL_3U 4G+2G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GI_EN12
V7-581-533 36G52akk	EMEA	Nordic	NX.MAAED.009	V7-581-53336G52akk W8ML64A13ND2 MC UMACKkL_3U 4G+2G/500_L+cache/4L3.5/R/UI _Atheros WB222_HD_G1T3_GEk_DA41
V7-581-533 36G52akk	EMEA	Nordic	NX.MAAED.013	V7-581-53336G52akk W8ML64A13ND2 MC UMACKkL_3U 4G+2G/500_L+cache/4L3.5/R/C B_Atheros WB222_HD_G1T3_GEk_DA41
V7-581-533 38G50akk	AAP	Australia/New Zealand	NX.MAASA.004	V7-581-53338G50akk W8ML64A13AU1E MC UMACKkL_3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_GEk_N111
V7-581-533 38G52akk	EMEA	Nordic	NX.MAAED.010	V7-581-53338G52akk W8ML64A13ND2 MC UMACKkL_3U 2*4G/500_L+cache/4L3.5/R/UI _Atheros WB222_HD_G1T3_GEk_DA41
V7-581-533 38G52akk	EMEA	Nordic	NX.MAAED.014	V7-581-53338G52akk W8ML64A13ND2 MC UMACKkL_3U 2*4G/500_L+cache/4L3.5/R/CB_ Atheros WB222_HD_G1T3_GEk_DA41

Table 7-1. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V7-581G-33 221252akk	EMEA	Nordic	NX.MA6ED.004	V7-581G-33221252akk W8ML64A13ND2 MC N14MGE2GBckkL_3V3U 4G+8G/500_L+cache/4L3.5/R/C B_Atheros WB222_HD_G1T3_GEk_DA41
V7-581G-33 221252akk	EMEA	Nordic	NX.MA6ED.012	V7-581G-33221252akk W8ML64A13ND2 MC N14MGE2GBckkL_3V3U 4G+8G/500_L+cache/4L3.5/R/UI _Atheros WB222_HD_G1T3_GEk_DA41
V7-581G-33 224G50akk	EMEA	Russia	NX.MA6ER.001	V7-581G-33224G50akk W8SL64A13RU1 MC N14MGE2GBckkL_3V3U 1*4G/500_L/4L3.5/R/UI_Athero s WB222_HD_GEk_RU11
V7-581G-33 224G52akk	CHINA	China	NX.MA6CN.002	V7-581G-33224G52akk W8CN64A13CN1 MC N14MGE2GBckkL_3V3U 1*4G/500_L+F24G/4L3.56/R/CC F_Atheros WB222_HD_1in1 mDP_GEk_SC11
V7-581G-33 224G52akk	EMEA	Nordic	NX.MA6ED.001	V7-581G-33224G52akk W8ML64A13ND2 MC N14MGE2GBckkL_3V3U 1*4G/500_L+cache/4L3.5/R/CB_ Atheros WB222_HD_G1T3_GEk_DA41
V7-581G-33 224G52akk	EMEA	Nordic	NX.MA6ED.009	V7-581G-33224G52akk W8ML64A13ND2 MC N14MGE2GBckkL_3V3U 1*4G/500_L+cache/4L3.5/R/UI_ Atheros WB222_HD_G1T3_GEk_DA41
V7-581G-33 224G52akk	EMEA	Russia	NX.MA6ER.002	V7-581G-33224G52akk W8SL64A13RU1 MC N14MGE2GBckkL_3V3U 1*4G/500_L+cache/4L3.5/R/UI_ Atheros WB222_HD_G1T3_GEk_RU11
V7-581G-33 224G52akk	EMEA	Russia	NX.MA6ER.003	V7-581G-33224G52akk W8SL64A13RU1 MC N14MGE2GBckkL_3V3U 1*4G/500_L+cache/4L3.5/R/CB_ Atheros WB222_HD_G1T3_GEk_RU11

Table 7-1. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V7-581G-33 226G50akk	AAP	India	NX.MA6SI.002	V7-581G-33226G50akk W8SL64A13IN1 MC N14MGE2GBckkL_3V3U 4G+2G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_Gek_EHA1
V7-581G-33 226G52akk	EMEA	Nordic	NX.MA6ED.002	V7-581G-33226G52akk W8ML64A13ND2 MC N14MGE2GBckkL_3V3U 4G+2G/500_L+cache/4L3.5/R/C B_Atheros WB222_HD_G1T3_GEK_DA41
V7-581G-33 226G52akk	EMEA	Nordic	NX.MA6ED.010	V7-581G-33226G52akk W8ML64A13ND2 MC N14MGE2GBckkL_3V3U 4G+2G/500_L+cache/4L3.5/R/UI _Atheros WB222_HD_G1T3_GEK_DA41
V7-581G-33 228G52akk	EMEA	Nordic	NX.MA6ED.003	V7-581G-33228G52akk W8ML64A13ND2 MC N14MGE2GBckkL_3V3U 2*4G/500_L+cache/4L3.5/R/CB_ Atheros WB222_HD_G1T3_GEK_DA41
V7-581G-33 228G52akk	EMEA	Nordic	NX.MA6ED.011	V7-581G-33228G52akk W8ML64A13ND2 MC N14MGE2GBckkL_3V3U 2*4G/500_L+cache/4L3.5/R/UI_ Atheros WB222_HD_G1T3_GEK_DA41
V7-581G-53 331252akk	EMEA	Nordic	NX.MA6ED.008	V7-581G-53331252akk W8ML64A13ND2 MC N14MGE2GBckkL_3V3U 4G+8G/500_L+cache/4L3.5/R/C B_Atheros WB222_HD_G1T3_GEK_DA41
V7-581G-53 331252akk	EMEA	Nordic	NX.MA6ED.016	V7-581G-53331252akk W8ML64A13ND2 MC N14MGE2GBckkL_3V3U 4G+8G/500_L+cache/4L3.5/R/UI _Atheros WB222_HD_G1T3_GEK_DA41

Table 7-1. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V7-581G-53334G25akk	CHINA	China	NX.MA6CN.004	V7-581G-53334G25akk W8CN64A13CN1 MC N14MGE2GBckkL_3V3U 1*4G/F256G/4L3.56/R/CCF_Atheros WB222_HD_1in1 mDP_GEk_SC11
V7-581G-53334G52akk	EMEA	Nordic	NX.MA6ED.005	V7-581G-53334G52akk W8ML64A13ND2 MC N14MGE2GBckkL_3V3U 1*4G/500_L+cache/4L3.5/R/CB_Atheros WB222_HD_G1T3_GEk_DA41
V7-581G-53334G52akk	EMEA	Nordic	NX.MA6ED.013	V7-581G-53334G52akk W8ML64A13ND2 MC N14MGE2GBckkL_3V3U 1*4G/500_L+cache/4L3.5/R/UI_Atheros WB222_HD_G1T3_GEk_DA41
V7-581G-53334G52akk	CHINA	China	NX.MA6CN.003	V7-581G-53334G52akk W8CN64A13CN1 MC N14MGE2GBckkL_3V3U 1*4G/500_L+cache/4L3.5/R/UI_Atheros WB222_HD_G1T3_GEk_SC11
V7-581G-53336G50akk	AAP	India	NX.MA6SI.001	V7-581G-53336G50akk W8SL64A13IN1 MC N14MGE2GBckkL_3V3U 4G+2G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEK_EHA1
V7-581G-53336G52akk	EMEA	Nordic	NX.MA6ED.006	V7-581G-53336G52akk W8ML64A13ND2 MC N14MGE2GBckkL_3V3U 4G+2G/500_L+cache/4L3.5/R/CB_Atheros WB222_HD_G1T3_GEk_DA41
V7-581G-53336G52akk	EMEA	Nordic	NX.MA6ED.014	V7-581G-53336G52akk W8ML64A13ND2 MC N14MGE2GBckkL_3V3U 4G+2G/500_L+cache/4L3.5/R/UI_Atheros WB222_HD_G1T3_GEk_DA41

Table 7-1. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V7-581G-53336G52akk	EMEA	Russia	NX.MA6ER.004	V7-581G-53336G52akk W8SL64A13RU1 MC N14MGE2GBckkL_3V3U 4G+2G/500_L+cache/4L3.5/R/C B_Atheros WB222_HD_G1T3_GEk_RU11
V7-581G-53336G52akk	EMEA	Czech	NX.MA6EC.001	V7-581G-53336G52akk W8ML64A13CZ2 MC N14MGE2GBckkL_3V3U 4G+2G/500_L+cache/4L3.5/R/C B_Atheros WB222_HD_G1T3_GEk_CSC1
V7-581G-53338G12akk	EMEA	Russia	NX.MA6ER.005	V7-581G-53338G12akk W8SL64A13RU1 MC N14MGE2GBckkL_3V3U 2*4G/F120G/4L3.5/R/CB_Atheros WB222_HD_G1T3_GEk_RU11
V7-581G-53338G12akk	EMEA	Russia	NX.MA6ER.006	V7-581G-53338G12akk W8SL64A13RU1 MC N14MGE2GBckkL_3V3U 2*4G/F120G/4L3.5/R/UI_Atheros WB222_HD_G1T3_GEk_RU11
V7-581G-53338G50akk	EMEA	Ukraine	NX.MA6EU.001	V7-581G-53338G50akk W8SL64A13UK1 MC N14MGE2GBckkL_3V3U 2*4G/500_L/4L3.5/R/UI_Atheros WB222_HD_GEk_RU61
V7-581G-53338G52akk	WW	WW	N8.MA6WW.001	V7-581G-53338G52akk W8ML64A13WW1 MC N14MGE2GBckkL_3V3U 2*4G/500_L+F24G/4L3.56/R/CC F_Atheros WB222_HD_1in1 mDP_GEk_ENP2
V7-581G-53338G52akk	EMEA	Nordic	NX.MA6ED.007	V7-581G-53338G52akk W8ML64A13ND2 MC N14MGE2GBckkL_3V3U 2*4G/500_L+cache/4L3.5/R/CB_Atheros WB222_HD_G1T3_GEk_DA41
V7-581G-53338G52akk	EMEA	Nordic	NX.MA6ED.015	V7-581G-53338G52akk W8ML64A13ND2 MC N14MGE2GBckkL_3V3U 2*4G/500_L+cache/4L3.5/R/UI_Atheros WB222_HD_G1T3_GEk_DA41

Table 7-1. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V7-581G-73534G52akk	CHINA	China	NX.MA6CN.001	V7-581G-73534G52akk W8CN64A13CN1 MC N14MGE2GBckkL_3V3U 1*4G/500_L+F24G/4L3.56/R/CC F_Atheros WB222_HD_1in1 mDP_GEk_SC11
V7-581P-33224G50amm	CHINA	China	NX.MA7CN.001	V7-581P-33224G50amm W8CN64A13CN1 MC UMACmmL_3UT 1*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_Cable Gen1 Type3 (White to VGA)_GI_SC11
V7-581P-33226G50aai	PA	ACLA-Spanish	NX.MBNAL.002	V7-581P-33226G50aai W8SL64A13EA6 MC UMACiiL_3UT 4G+2G/500_L/4L3.5/R/Touch_A theros WB222_HD_GEI_ESN1
V7-581P-33228G50amm	WW	WW	N9.MA7WW.001	V7-581P-33228G50amm W8ML64A13WW1 MC UMACmmL_3UT 2*4G/500_L/4L3.5/R/CBT_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GI_ENP2
V7-581P-53334G50amm	CHINA	China	NX.MA7CN.002	V7-581P-53334G50amm W8CN64A13CN1 MC UMACmmL_3UT 1*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_Cable Gen1 Type3 (White to VGA)_GI_SC11
V7-581P-53336G50aai	PA	ACLA-Spanish	NX.MBNAL.001	V7-581P-53336G50aai W8SL64A13EA6 MC UMACiiL_3UT 4G+2G/500_L/4L3.5/R/Touch_A theros WB222_HD_GEI_ESN1
V7-581P-53336G50aai	WW	WW	N8.MBNWW.001	V7-581P-53336G50aai W8ML64A13WW1 MC UMACiiL_3UT 4G+2G/500_L/4L3.5/R/Touch_A theros WB222_HD_GEI_ENP2

Table 7-1. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V7-581P-53336G50amm	WW	WW	N8.MA7WW.001	V7-581P-53336G50amm W8ML64A13WWC MC UMACmmL_3UT 4G+2G/500_L/4L3.5/R/Touch_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GI_EN12
V7-581PG-33224G52aii	EMEA	Ukraine	NX.M9WEU.001	V7-581PG-33224G52aii W8SL64A13UK1 MC N14MGE2GBCiiL_3V3UT 1*4G/500_L+F24G/4L3.5/R/Touch_Atheros WB222_HD_GEI_RU61
V7-581PG-33224G52aii	CHINA	China	NX.M9WCN.001	V7-581PG-33224G52aii W8CN64A13CN1 MC N14MGE2GBCiiL_3V3UT 1*4G/500_L+cache/4L3.5/R/CBT_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_SC11
V7-581PG-33224G52aii	EMEA	Italy	NX.M9WET.001	V7-581PG-33224G52aii W8ML64A13IT1 MC N14MGE2GBCiiL_3V3UT 1*4G/500_L+cache/4L3.5/R/Touch_Atheros WB222_HD_G1T3_GEI_DED1
V7-581PG-33224G52aii	EMEA	Italy	NX.M9WET.003	V7-581PG-33224G52aii W8ML64A13IT1 MC N14MGE2GBCiiL_3V3UT 1*4G/500_L+cache/4L3.5/R/CBT_Atheros WB222_HD_G1T3_GEI_DED1
V7-581PG-33224G52aii	EMEA	Russia	NX.M9WER.001	V7-581PG-33224G52aii W8SL64A13RU1 MC N14MGE2GBCiiL_3V3UT 1*4G/500_L+cache/4L3.5/R/CBT_Atheros WB222_HD_G1T3_GEI_RU11
V7-581PG-33226G52aii	AAP	India	NX.M9WSI.002	V7-581PG-33226G52aii W8SL64A13IN1 MC N14MGE2GBCiiL_3V3UT 4G+2G/500_L+F24G/4L3.5/R/Touch_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_EHA1

Table 7-1. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V7-581PG-5 3331212aai	EMEA	Nordic	NX.M9WED.001	V7-581PG-53331212aai W8ML64A13ND2 MC N14MGE2GBCiiL_3V3UT 4G+8G/F120G/4L3.5/R/Touch_ Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_DA41
V7-581PG-5 3331212aai	EMEA	Nordic	NX.M9WED.002	V7-581PG-53331212aai W8ML64A13ND2 MC N14MGE2GBCiiL_3V3UT 4G+8G/F120G/4L3.5/R/CBT_Ath eros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_DA41
V7-581PG-5 3334G50aai	EMEA	Switzerland	NX.M9WEZ.001	V7-581PG-53334G50aai W8ML64A13CH6 MC N14MGE2GBCiiL_3V3UT 1*4G/500_L/4L3.5/R/CBT_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_DED1
V7-581PG-5 3334G50aai	TWN	GCTWN	NX.M9WTA.001	V7-581PG-53334G50aai W8ML64A13TW1 MC N14MGE2GBCiiL_3V3UT 1*4G/500_L/4L3.5/R/CBT_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_TC61
V7-581PG-5 3334G52aai	EMEA	UK	NX.M9WEK.001	V7-581PG-53334G52aai W8ML64A13GB4 MC N14MGE2GBCiiL_3V3UT 1*4G/500_L+F24G/4L3.5/R/CBT _Atheros WB222_HD_GEI_EN11
V7-581PG-5 3334G52aai	EMEA	UK	NX.M9WEK.002	V7-581PG-53334G52aai W8ML64A13GB4 MC N14MGE2GBCiiL_3V3UT 1*4G/500_L+F24G/4L3.5/R/Tou ch_Atheros WB222_HD_GEI_EN11
V7-581PG-5 3334G52aai	CHINA	China	NX.M9WCN.002	V7-581PG-53334G52aai W8CN64A13CN1 MC N14MGE2GBCiiL_3V3UT 1*4G/500_L+cache/4L3.5/R/CBT _Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_SC11

Table 7-1. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V7-581PG-53334G52aai	EMEA	Italy	NX.M9WET.002	V7-581PG-53334G52aai W8ML64A13IT1 MC N14MGE2GBCiiL_3V3UT 1*4G/500_L+cache/4L3.5/R/Touch_Atheros WB222_HD_G1T3_GEI_DED1
V7-581PG-53336G12aai	WW	WW	N8.M9WWW.001	V7-581PG-53336G12aai W8ML64A13WW1 MC N14MGE2GBCiiL_3V3UT 4G+2G/F120G/4L3.5/R/Touch_Atheros WB222_HD_GEI_ENP2
V7-581PG-53336G34aai	WW	WW	N9.M9WWW.003	V7-581PG-53336G34aai W8ML64A13WW1 MC N14MGE2GBCiiL_3V3UT 4G+2G/320+F24G/4L3.56/R/Touch_Atheros WB222_HD_1in1mDP_GEI_ENP2
V7-581PG-53336G34aai	WW	WW	N8.M9WWW.002	V7-581PG-53336G34aai W8ML64ASWW1 MC N14MGE2GBCiiL_3V3UT 4G+2G/320+F24G/4L3.5/R/Touch_Atheros WB222_HD_GEI_ENP1
V7-581PG-53336G34aai	WW	WW	N9.M9WWW.001	V7-581PG-53336G34aai W8ML64A13WW1 MC N14MGE2GBCiiL_3V3UT 4G+2G/320+F24G/4L3.5/R/Touch_Atheros WB222_HD_GEI_ENP2
V7-581PG-53336G34aai	WW	WW	N9.M9WWW.002	V7-581PG-53336G34aai W8ML64A13WW1 MC N14MGE2GBCiiL_3V3UT 4G+2G/320+F24G/4L3.5/R/CBT_Atheros WB222_HD_GEI_ENP2
V7-581PG-53336G34akk	WW	WW	N9.M9WWW.001	V7-581PG-53336G34akk W8ML64A13WW1 MC N14MGE2GBckkL_3V3UT 4G+2G/320+F24G/4L3.56/R/Touch_Atheros WB222_HD_GEK_ENP2
V7-581PG-53336G34akk	WW	WW	N9.M9WWW.002	V7-581PG-53336G34akk W8ML64A13WW1 MC N14MGE2GBckkL_3V3UT 4G+2G/320+F24G/4L3.56/R/CBT_Atheros WB222_HD_GEK_ENP2

Table 7-1. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V7-581PG-53336G52aai	AAP	India	NX.M9WSI.001	V7-581PG-53336G52aai W8SL64A13IN1 MC N14MGE2GBCiiL_3V3UT 4G+2G/500_L+F24G/4L3.5/R/Touch_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_EHA1
V7-581PG-53336G52aai	EMEA	Russia	NX.M9WER.002	V7-581PG-53336G52aai W8SL64A13RU1 MC N14MGE2GBCiiL_3V3UT 4G+2G/500_L+cache/4L3.5/R/Touch_Atheros WB222_HD_G1T3_GEI_RU11
V7-581PG-53338G12aai	EMEA	Russia	NX.M9WER.003	V7-581PG-53338G12aai W8SL64A13RU1 MC N14MGE2GBCiiL_3V3UT 2*4G/F120G/4L3.5/R/Touch_Atheros WB222_HD_G1T3_GEI_RU11
V7-581PG-53338G25aai	EMEA	Germany	NX.M9WEG.001	V7-581PG-53338G25aai W8ML64A13DE1 MC N14MGE2GBCiiL_3V3UT 2*4G/F256G/4L3.5/R/CBT_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_DE11
V7-581PG-53338G50akk	WW	WW	N9.MD1WW.001	V7-581PG-53338G50akk W8ML64A13WW1 MC N14MGE2GBckkL_3V3UT_TEST 2*4G/500_L/4L3.5/R/Touch_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_Gek_ENP2
V7-581PG-53338G50akk	WW	WW	N9.MD1WW.002	V7-581PG-53338G50akk W8ML64A13WW1 MC N14MGE2GBckkL_3V3UT_TEST 2*4G/500_L/4L3.5/R/CBT_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_Gek_ENP2

Table 7-1. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V7-581PG-53338G50amm	WW	WW	N8.MD0WW.001	V7-581PG-53338G50amm W8ML64A13WW1 MC N14MGE2GBCmmL_3V3UT_TEST 2*4G/500_L/4L3.5/R/CBT_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GI_ENP2
V7-581PG-53338G52aai	EMEA	Germany	NX.M9WEG.002	V7-581PG-53338G52aai W8ML64A13DE1 MC N14MGE2GBCiiL_3V3UT 2*4G/500_L+cache/4L3.5/R/CBT_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_DE11
V7-581PG-53338G52aai	EMEA	Nordic	NX.M9WED.003	V7-581PG-53338G52aai W8ML64A13ND2 MC N14MGE2GBCiiL_3V3UT 2*4G/500_L+cache/4L3.5/R/CBT_Atheros WB222_HD_G1T3_GEI_DA41
V7-581PG-53338G52aai	EMEA	Russia	NX.M9WER.004	V7-581PG-53338G52aai W8SL64A13RU1 MC N14MGE2GBCiiL_3V3UT 2*4G/500_L+cache/4L3.5/R/CBT_Atheros WB222_HD_G1T3_GEI_RU11
V7-581PG-73538G52aai	WW	WW	N9.MA8WW.001	V7-581PG-73538G52aai W8ML64A13WW1 MC N14PGT4GBCiiL_3V3UT_TEST 2*4G/500_L+F24G/4L3.56/R/CBT_Atheros WB222_HD_GEI_ENP2
V7-581PG-73538G52amm	WW	WW	N8.MCZWW.001	V7-581PG-73538G52amm W8ML64A13WW1 MC N14PGT4GBCmmL_3V3UT_TEST 2*4G/500_L+F24G/4L3.56/R/CBT_Atheros WB222_HD_GI_ENP2

Table 7-2. CPU, LCD

Model	Country	Acer Part No	CPU	LCD
V7-581-323c1252akk	Nordic	NX.MAAED.019	Ci32375MB	NLED15.6WXGAGSUP

Table 7-2. CPU, LCD (Continued)

Model	Country	Acer Part No	CPU	LCD
V7-581-323c 4G52akk	Nordic	NX.MAAED.016	Ci32375MB	NLED15.6WXGAGS UP
V7-581-323c 4G52akk	UK	NX.MAAEK.002	Ci32375MB	NLED15.6WXGAGS UP
V7-581-323c 6G52akk	Nordic	NX.MAAED.017	Ci32375MB	NLED15.6WXGAGS UP
V7-581-323c 8G52akk	Nordic	NX.MAAED.018	Ci32375MB	NLED15.6WXGAGS UP
V7-581-3322 1252akk	Nordic	NX.MAAED.004	Ci33227UB	NLED15.6WXGAGS UP
V7-581-3322 1252akk	Nordic	NX.MAAED.007	Ci33227UB	N15.6FHDSUPI
V7-581-3322 4G50akk	China	NX.MAACN.001	Ci33227UB	NLED15.6WXGAGS UP
V7-581-3322 4G50akk	Australia/New Zealand	NX.MAASA.001	Ci33227UB	NLED15.6WXGAGS UP
V7-581-3322 4G50akk	Russia	NX.MAAER.001	Ci33227UB	NLED15.6WXGAGS UP
V7-581-3322 4G50amm	China	NX.MA9CN.001	Ci33227UB	NLED15.6WXGAGS UP
V7-581-3322 4G52akk	Nordic	NX.MAAED.001	Ci33227UB	NLED15.6WXGAGS UP
V7-581-3322 4G52akk	Nordic	NX.MAAED.020	Ci33227UB	N15.6FHDSUPI
V7-581-3322 4G52akk	UK	NX.MAAEK.003	Ci33227UB	NLED15.6WXGAGS UP
V7-581-3322 4G52akk	Russia	NX.MAAER.002	Ci33227UB	NLED15.6WXGAGS UP
V7-581-3322 4G52akk	Czech	NX.MAAEC.001	Ci33227UB	NLED15.6WXGAGS UP
V7-581-3322 6G50akk	India	NX.MAASI.002	Ci33227UB	NLED15.6WXGAGS UP
V7-581-3322 6G52akk	Nordic	NX.MAAED.002	Ci33227UB	NLED15.6WXGAGS UP
V7-581-3322 6G52akk	Nordic	NX.MAAED.005	Ci33227UB	N15.6FHDSUPI
V7-581-3322 8G52akk	Nordic	NX.MAAED.003	Ci33227UB	NLED15.6WXGAGS UP
V7-581-3322 8G52akk	Nordic	NX.MAAED.006	Ci33227UB	N15.6FHDSUPI

Table 7-2. CPU, LCD (Continued)

Model	Country	Acer Part No	CPU	LCD
V7-581-5333 1252akk	Nordic	NX.MAAED.011	Ci53337UB	N15.6FHDSUPI
V7-581-5333 1252akk	Nordic	NX.MAAED.015	Ci53337UB	NLED15.6WXGAGS UP
V7-581-5333 4G25akk	Australia/New Zealand	NX.MAASA.003	Ci53337UB	NLED15.6WXGAGS UP
V7-581-5333 4G25akk	China	NX.MAACN.003	Ci53337UB	NLED15.6WXGAGS UP
V7-581-5333 4G25amm	China	NX.MA9CN.003	Ci53337UB	NLED15.6WXGAGS UP
V7-581-5333 4G50akk	China	NX.MAACN.002	Ci53337UB	NLED15.6WXGAGS UP
V7-581-5333 4G50akk	Australia/New Zealand	NX.MAASA.002	Ci53337UB	NLED15.6WXGAGS UP
V7-581-5333 4G50akk	UK	NX.MAAEK.001	Ci53337UB	NLED15.6WXGAGS UP
V7-581-5333 4G50amm	China	NX.MA9CN.002	Ci53337UB	NLED15.6WXGAGS UP
V7-581-5333 4G52akk	Nordic	NX.MAAED.008	Ci53337UB	N15.6FHDSUPI
V7-581-5333 4G52akk	Nordic	NX.MAAED.012	Ci53337UB	NLED15.6WXGAGS UP
V7-581-5333 4G52akk	Russia	NX.MAAER.003	Ci53337UB	NLED15.6WXGAGS UP
V7-581-5333 6G50aai	WW	N9.MBPWW.001	Ci53337UB	NLED15.6WXGAGS UP
V7-581-5333 6G50akk	WW	N8.MAAWW.00 1	Ci53337UB	NLED15.6WXGAGS UP
V7-581-5333 6G50akk	India	NX.MAASI.001	Ci53337UB	NLED15.6WXGAGS UP
V7-581-5333 6G50amm	WW	N8.MA9WW.00 1	Ci53337UB	NLED15.6WXGAGS UP
V7-581-5333 6G52akk	Nordic	NX.MAAED.009	Ci53337UB	N15.6FHDSUPI
V7-581-5333 6G52akk	Nordic	NX.MAAED.013	Ci53337UB	NLED15.6WXGAGS UP
V7-581-5333 8G50akk	Australia/New Zealand	NX.MAASA.004	Ci53337UB	NLED15.6WXGAGS UP
V7-581-5333 8G52akk	Nordic	NX.MAAED.010	Ci53337UB	N15.6FHDSUPI

Table 7-2. CPU, LCD (Continued)

Model	Country	Acer Part No	CPU	LCD
V7-581-5333 8G52akk	Nordic	NX.MAAED.014	Ci53337UB	NLED15.6WXGAGS UP
V7-581G-332 21252akk	Nordic	NX.MA6ED.004	Ci33227UB	N15.6HDSUP
V7-581G-332 21252akk	Nordic	NX.MA6ED.012	Ci33227UB	N15.6FHDSUPI
V7-581G-332 24G50akk	Russia	NX.MA6ER.001	Ci33227UB	N15.6FHDSUPI
V7-581G-332 24G52akk	China	NX.MA6CN.002	Ci33227UB	N15.6FHDSUP
V7-581G-332 24G52akk	Nordic	NX.MA6ED.001	Ci33227UB	N15.6HDSUP
V7-581G-332 24G52akk	Nordic	NX.MA6ED.009	Ci33227UB	N15.6FHDSUPI
V7-581G-332 24G52akk	Russia	NX.MA6ER.002	Ci33227UB	N15.6FHDSUPI
V7-581G-332 24G52akk	Russia	NX.MA6ER.003	Ci33227UB	NLED15.6WXGAGS UP
V7-581G-332 26G50akk	India	NX.MA6SI.002	Ci33227UB	NLED15.6WXGAGS UP
V7-581G-332 26G52akk	Nordic	NX.MA6ED.002	Ci33227UB	N15.6HDSUP
V7-581G-332 26G52akk	Nordic	NX.MA6ED.010	Ci33227UB	N15.6FHDSUPI
V7-581G-332 28G52akk	Nordic	NX.MA6ED.003	Ci33227UB	N15.6HDSUP
V7-581G-332 28G52akk	Nordic	NX.MA6ED.011	Ci33227UB	N15.6FHDSUPI
V7-581G-533 31252akk	Nordic	NX.MA6ED.008	Ci53337UB	N15.6HDSUP
V7-581G-533 31252akk	Nordic	NX.MA6ED.016	Ci53337UB	N15.6FHDSUPI
V7-581G-533 34G25akk	China	NX.MA6CN.004	Ci53337UB	N15.6FHDSUP
V7-581G-533 34G52akk	Nordic	NX.MA6ED.005	Ci53337UB	N15.6HDSUP
V7-581G-533 34G52akk	Nordic	NX.MA6ED.013	Ci53337UB	N15.6FHDSUPI
V7-581G-533 34G52akk	China	NX.MA6CN.003	Ci53337UB	N15.6FHDSUPI

Table 7-2. CPU, LCD (Continued)

Model	Country	Acer Part No	CPU	LCD
V7-581G-533 36G50akk	India	NX.MA6SI.001	Ci53337UB	NLED15.6WXGAGS UP
V7-581G-533 36G52akk	Nordic	NX.MA6ED.006	Ci53337UB	N15.6HDSUP
V7-581G-533 36G52akk	Nordic	NX.MA6ED.014	Ci53337UB	N15.6FHDSUPI
V7-581G-533 36G52akk	Russia	NX.MA6ER.004	Ci53337UB	NLED15.6WXGAGS UP
V7-581G-533 36G52akk	Czech	NX.MA6EC.001	Ci53337UB	NLED15.6WXGAGS UP
V7-581G-533 38G12akk	Russia	NX.MA6ER.005	Ci53337UB	NLED15.6WXGAGS UP
V7-581G-533 38G12akk	Russia	NX.MA6ER.006	Ci53337UB	N15.6FHDSUPI
V7-581G-533 38G50akk	Ukraine	NX.MA6EU.001	Ci53337UB	N15.6FHDSUPI
V7-581G-533 38G52akk	WW	N8.MA6WW.00 1	Ci53337UB	N15.6FHDSUP
V7-581G-533 38G52akk	Nordic	NX.MA6ED.007	Ci53337UB	N15.6HDSUP
V7-581G-533 38G52akk	Nordic	NX.MA6ED.015	Ci53337UB	N15.6FHDSUPI
V7-581G-735 34G52akk	China	NX.MA6CN.001	Ci73537UB	N15.6FHDSUP
V7-581P-332 24G50amm	China	NX.MA7CN.001	Ci33227UB	NLED15.6WXGAGS UP/TP
V7-581P-332 26G50aai	ACLA-Spanish	NX.MBNAL.002	Ci33227UB	NLED15.6WXGAGS UP/TP
V7-581P-332 28G50amm	WW	N9.MA7WW.00 1	Ci33227UB	N15.6FHDSUPI/TP
V7-581P-533 34G50amm	China	NX.MA7CN.002	Ci53337UB	NLED15.6WXGAGS UP/TP
V7-581P-533 36G50aai	ACLA-Spanish	NX.MBNAL.001	Ci53337UB	NLED15.6WXGAGS UP/TP
V7-581P-533 36G50aai	WW	N8.MBNWW.00 1	Ci53337UB	NLED15.6WXGAGS UP/TP
V7-581P-533 36G50amm	WW	N8.MA7WW.00 1	Ci53337UB	NLED15.6WXGAGS UP/TP
V7-581PG-33 224G52aai	Ukraine	NX.M9WEU.001	Ci33227UB	NLED15.6WXGAGS UP/TP

Table 7-2. CPU, LCD (Continued)

Model	Country	Acer Part No	CPU	LCD
V7-581PG-33 224G52aii	China	NX.M9WCN.001	Ci33227UB	N15.6FHDSUPI/TP
V7-581PG-33 224G52aii	Italy	NX.M9WET.001	Ci33227UB	NLED15.6WXGAGS UP/TP
V7-581PG-33 224G52aii	Italy	NX.M9WET.003	Ci33227UB	N15.6FHDSUPI/TP
V7-581PG-33 224G52aii	Russia	NX.M9WER.001	Ci33227UB	N15.6FHDSUPI/TP
V7-581PG-33 226G52aii	India	NX.M9WSI.002	Ci33227UB	NLED15.6WXGAGS UP/TP
V7-581PG-53 331212aii	Nordic	NX.M9WED.001	Ci53337UB	NLED15.6WXGAGS UP/TP
V7-581PG-53 331212aii	Nordic	NX.M9WED.002	Ci53337UB	N15.6FHDSUPI/TP
V7-581PG-53 334G50aii	Switzerland	NX.M9WEZ.001	Ci53337UB	N15.6FHDSUPI/TP
V7-581PG-53 334G50aii	GCTWN	NX.M9WTA.001	Ci53337UB	N15.6FHDSUPI/TP
V7-581PG-53 334G52aii	UK	NX.M9WEK.001	Ci53337UB	N15.6FHDSUPI/TP
V7-581PG-53 334G52aii	UK	NX.M9WEK.002	Ci53337UB	NLED15.6WXGAGS UP/TP
V7-581PG-53 334G52aii	China	NX.M9WCN.002	Ci53337UB	N15.6FHDSUPI/TP
V7-581PG-53 334G52aii	Italy	NX.M9WET.002	Ci53337UB	NLED15.6WXGAGS UP/TP
V7-581PG-53 336G12aii	WW	N8.M9WWW.00 1	Ci53337UB	NLED15.6WXGAGS UP/TP
V7-581PG-53 336G34aii	WW	N9.M9WWW.00 3	Ci53337UB	NLED15.6WXGAGS UP/TP
V7-581PG-53 336G34aii	WW	N8.M9WWW.00 2	Ci53337UB	NLED15.6WXGAGS UP/TP
V7-581PG-53 336G34aii	WW	N9.M9WWW.00 1	Ci53337UB	NLED15.6WXGAGS UP/TP
V7-581PG-53 336G34aii	WW	N9.M9WWW.00 2	Ci53337UB	N15.6FHDSUPI/TP
V7-581PG-53 336G34akk	WW	N9.M9WWW.00 1	Ci53337UB	NLED15.6WXGAGS UP/TP
V7-581PG-53 336G34akk	WW	N9.M9WWW.00 2	Ci53337UB	N15.6FHDSUPI/TP

Table 7-2. CPU, LCD (Continued)

Model	Country	Acer Part No	CPU	LCD
V7-581PG-53 336G52aii	India	NX.M9WSI.001	Ci53337UB	NLED15.6WXGAGS UP/TP
V7-581PG-53 336G52aii	Russia	NX.M9WER.002	Ci53337UB	NLED15.6WXGAGS UP/TP
V7-581PG-53 338G12aii	Russia	NX.M9WER.003	Ci53337UB	NLED15.6WXGAGS UP/TP
V7-581PG-53 338G25aii	Germany	NX.M9WEG.001	Ci53337UB	N15.6FHDSUPI/TP
V7-581PG-53 338G50akk	WW	N9.MD1WW.00 1	Ci53337UB	NLED15.6WXGAGS UP/TP
V7-581PG-53 338G50akk	WW	N9.MD1WW.00 2	Ci53337UB	N15.6FHDSUPI/TP
V7-581PG-53 338G50amm	WW	N8.MD0WW.00 1	Ci53337UB	N15.6FHDSUPI/TP
V7-581PG-53 338G52aii	Germany	NX.M9WEG.002	Ci53337UB	N15.6FHDSUPI/TP
V7-581PG-53 338G52aii	Nordic	NX.M9WED.003	Ci53337UB	N15.6FHDSUPI/TP
V7-581PG-53 338G52aii	Russia	NX.M9WER.004	Ci53337UB	N15.6FHDSUPI/TP
V7-581PG-73 538G52aii	WW	N9.MA8WW.00 1	Ci73537UB	N15.6FHDSUPI/TP
V7-581PG-73 538G52amm	WW	N8.MCZWW.001	Ci73537UB	N15.6FHDSUPI/TP

Table 7-3. VGA Chip, VRAM

Model	Country	Acer Part No	VGA Chip	VRAM
V7-581-323c 1252akk	Nordic	NX.MAAED.019	UMA	N
V7-581-323c 4G52akk	Nordic	NX.MAAED.016	UMA	N
V7-581-323c 4G52akk	UK	NX.MAAEK.002	UMA	N
V7-581-323c 6G52akk	Nordic	NX.MAAED.017	UMA	N
V7-581-323c 8G52akk	Nordic	NX.MAAED.018	UMA	N
V7-581-3322 1252akk	Nordic	NX.MAAED.004	UMA	N

Table 7-3. VGA Chip, VRAM (Continued)

Model	Country	Acer Part No	VGA Chip	VRAM
V7-581-3322 1252akk	Nordic	NX.MAAED.007	UMA	N
V7-581-3322 4G50akk	China	NX.MAACN.001	UMA	N
V7-581-3322 4G50akk	Australia/New Zealand	NX.MAASA.001	UMA	N
V7-581-3322 4G50akk	Russia	NX.MAAER.001	UMA	N
V7-581-3322 4G50amm	China	NX.MA9CN.001	UMA	N
V7-581-3322 4G52akk	Nordic	NX.MAAED.001	UMA	N
V7-581-3322 4G52akk	Nordic	NX.MAAED.020	UMA	N
V7-581-3322 4G52akk	UK	NX.MAAEK.003	UMA	N
V7-581-3322 4G52akk	Russia	NX.MAAER.002	UMA	N
V7-581-3322 4G52akk	Czech	NX.MAAEC.001	UMA	N
V7-581-3322 6G50akk	India	NX.MAASI.002	UMA	N
V7-581-3322 6G52akk	Nordic	NX.MAAED.002	UMA	N
V7-581-3322 6G52akk	Nordic	NX.MAAED.005	UMA	N
V7-581-3322 8G52akk	Nordic	NX.MAAED.003	UMA	N
V7-581-3322 8G52akk	Nordic	NX.MAAED.006	UMA	N
V7-581-5333 1252akk	Nordic	NX.MAAED.011	UMA	N
V7-581-5333 1252akk	Nordic	NX.MAAED.015	UMA	N
V7-581-5333 4G25akk	Australia/New Zealand	NX.MAASA.003	UMA	N
V7-581-5333 4G25akk	China	NX.MAACN.003	UMA	N
V7-581-5333 4G25amm	China	NX.MA9CN.003	UMA	N

Table 7-3. VGA Chip, VRAM (Continued)

Model	Country	Acer Part No	VGA Chip	VRAM
V7-581-5333 4G50akk	China	NX.MAACN.002	UMA	N
V7-581-5333 4G50akk	Australia/New Zealand	NX.MAASA.002	UMA	N
V7-581-5333 4G50akk	UK	NX.MAAEK.001	UMA	N
V7-581-5333 4G50amm	China	NX.MA9CN.002	UMA	N
V7-581-5333 4G52akk	Nordic	NX.MAAED.008	UMA	N
V7-581-5333 4G52akk	Nordic	NX.MAAED.012	UMA	N
V7-581-5333 4G52akk	Russia	NX.MAAER.003	UMA	N
V7-581-5333 6G50aai	WW	N9.MBPWW.001	UMA	N
V7-581-5333 6G50akk	WW	N8.MAAWW.00 1	UMA	N
V7-581-5333 6G50akk	India	NX.MAASI.001	UMA	N
V7-581-5333 6G50amm	WW	N8.MA9WW.00 1	UMA	N
V7-581-5333 6G52akk	Nordic	NX.MAAED.009	UMA	N
V7-581-5333 6G52akk	Nordic	NX.MAAED.013	UMA	N
V7-581-5333 8G50akk	Australia/New Zealand	NX.MAASA.004	UMA	N
V7-581-5333 8G52akk	Nordic	NX.MAAED.010	UMA	N
V7-581-5333 8G52akk	Nordic	NX.MAAED.014	UMA	N
V7-581G-332 21252akk	Nordic	NX.MA6ED.004	N14MGE	2G-DDR3 (256*16*4)
V7-581G-332 21252akk	Nordic	NX.MA6ED.012	N14MGE	2G-DDR3 (256*16*4)
V7-581G-332 24G50akk	Russia	NX.MA6ER.001	N14MGE	2G-DDR3 (256*16*4)
V7-581G-332 24G52akk	China	NX.MA6CN.002	N14MGE	2G-DDR3 (256*16*4)

Table 7-3. VGA Chip, VRAM (Continued)

Model	Country	Acer Part No	VGA Chip	VRAM
V7-581G-332 24G52akk	Nordic	NX.MA6ED.001	N14MGE	2G-DDR3 (256*16*4)
V7-581G-332 24G52akk	Nordic	NX.MA6ED.009	N14MGE	2G-DDR3 (256*16*4)
V7-581G-332 24G52akk	Russia	NX.MA6ER.002	N14MGE	2G-DDR3 (256*16*4)
V7-581G-332 24G52akk	Russia	NX.MA6ER.003	N14MGE	2G-DDR3 (256*16*4)
V7-581G-332 26G50akk	India	NX.MA6SI.002	N14MGE	2G-DDR3 (256*16*4)
V7-581G-332 26G52akk	Nordic	NX.MA6ED.002	N14MGE	2G-DDR3 (256*16*4)
V7-581G-332 26G52akk	Nordic	NX.MA6ED.010	N14MGE	2G-DDR3 (256*16*4)
V7-581G-332 28G52akk	Nordic	NX.MA6ED.003	N14MGE	2G-DDR3 (256*16*4)
V7-581G-332 28G52akk	Nordic	NX.MA6ED.011	N14MGE	2G-DDR3 (256*16*4)
V7-581G-533 31252akk	Nordic	NX.MA6ED.008	N14MGE	2G-DDR3 (256*16*4)
V7-581G-533 31252akk	Nordic	NX.MA6ED.016	N14MGE	2G-DDR3 (256*16*4)
V7-581G-533 34G25akk	China	NX.MA6CN.004	N14MGE	2G-DDR3 (256*16*4)
V7-581G-533 34G52akk	Nordic	NX.MA6ED.005	N14MGE	2G-DDR3 (256*16*4)
V7-581G-533 34G52akk	Nordic	NX.MA6ED.013	N14MGE	2G-DDR3 (256*16*4)
V7-581G-533 34G52akk	China	NX.MA6CN.003	N14MGE	2G-DDR3 (256*16*4)
V7-581G-533 36G50akk	India	NX.MA6SI.001	N14MGE	2G-DDR3 (256*16*4)
V7-581G-533 36G52akk	Nordic	NX.MA6ED.006	N14MGE	2G-DDR3 (256*16*4)
V7-581G-533 36G52akk	Nordic	NX.MA6ED.014	N14MGE	2G-DDR3 (256*16*4)
V7-581G-533 36G52akk	Russia	NX.MA6ER.004	N14MGE	2G-DDR3 (256*16*4)
V7-581G-533 36G52akk	Czech	NX.MA6EC.001	N14MGE	2G-DDR3 (256*16*4)

Table 7-3. VGA Chip, VRAM (Continued)

Model	Country	Acer Part No	VGA Chip	VRAM
V7-581G-533 38G12akk	Russia	NX.MA6ER.005	N14MGE	2G-DDR3 (256*16*4)
V7-581G-533 38G12akk	Russia	NX.MA6ER.006	N14MGE	2G-DDR3 (256*16*4)
V7-581G-533 38G50akk	Ukraine	NX.MA6EU.001	N14MGE	2G-DDR3 (256*16*4)
V7-581G-533 38G52akk	WW	N8.MA6WW.00 1	N14MGE	2G-DDR3 (256*16*4)
V7-581G-533 38G52akk	Nordic	NX.MA6ED.007	N14MGE	2G-DDR3 (256*16*4)
V7-581G-533 38G52akk	Nordic	NX.MA6ED.015	N14MGE	2G-DDR3 (256*16*4)
V7-581G-735 34G52akk	China	NX.MA6CN.001	N14MGE	2G-DDR3 (256*16*4)
V7-581P-332 24G50amm	China	NX.MA7CN.001	UMA	N
V7-581P-332 26G50aai	ACLA-Spanish	NX.MBNAL.002	UMA	N
V7-581P-332 28G50amm	WW	N9.MA7WW.00 1	UMA	N
V7-581P-533 34G50amm	China	NX.MA7CN.002	UMA	N
V7-581P-533 36G50aai	ACLA-Spanish	NX.MBNAL.001	UMA	N
V7-581P-533 36G50aai	WW	N8.MBNWW.00 1	UMA	N
V7-581P-533 36G50amm	WW	N8.MA7WW.00 1	UMA	N
V7-581PG-33 224G52aai	Ukraine	NX.M9WEU.001	N14MGE	2G-DDR3 (256*16*4)
V7-581PG-33 224G52aai	China	NX.M9WCN.001	N14MGE	2G-DDR3 (256*16*4)
V7-581PG-33 224G52aai	Italy	NX.M9WET.001	N14MGE	2G-DDR3 (256*16*4)
V7-581PG-33 224G52aai	Italy	NX.M9WET.003	N14MGE	2G-DDR3 (256*16*4)
V7-581PG-33 224G52aai	Russia	NX.M9WER.001	N14MGE	2G-DDR3 (256*16*4)
V7-581PG-33 226G52aai	India	NX.M9WSI.002	N14MGE	2G-DDR3 (256*16*4)

Table 7-3. VGA Chip, VRAM (Continued)

Model	Country	Acer Part No	VGA Chip	VRAM
V7-581PG-53 331212aai	Nordic	NX.M9WED.001	N14MGE	2G-DDR3 (256*16*4)
V7-581PG-53 331212aai	Nordic	NX.M9WED.002	N14MGE	2G-DDR3 (256*16*4)
V7-581PG-53 334G50aai	Switzerland	NX.M9WEZ.001	N14MGE	2G-DDR3 (256*16*4)
V7-581PG-53 334G50aai	GCTWN	NX.M9WTA.001	N14MGE	2G-DDR3 (256*16*4)
V7-581PG-53 334G52aai	UK	NX.M9WEK.001	N14MGE	2G-DDR3 (256*16*4)
V7-581PG-53 334G52aai	UK	NX.M9WEK.002	N14MGE	2G-DDR3 (256*16*4)
V7-581PG-53 334G52aai	China	NX.M9WCN.002	N14MGE	2G-DDR3 (256*16*4)
V7-581PG-53 334G52aai	Italy	NX.M9WET.002	N14MGE	2G-DDR3 (256*16*4)
V7-581PG-53 336G12aai	WW	N8.M9WWW.00 1	N14MGE	2G-DDR3 (256*16*4)
V7-581PG-53 336G34aai	WW	N9.M9WWW.00 3	N14MGE	2G-DDR3 (256*16*4)
V7-581PG-53 336G34aai	WW	N8.M9WWW.00 2	N14MGE	2G-DDR3 (256*16*4)
V7-581PG-53 336G34aai	WW	N9.M9WWW.00 1	N14MGE	2G-DDR3 (256*16*4)
V7-581PG-53 336G34aai	WW	N9.M9WWW.00 2	N14MGE	2G-DDR3 (256*16*4)
V7-581PG-53 336G34akk	WW	N9.M9WWW.00 1	N14MGE	2G-DDR3 (256*16*4)
V7-581PG-53 336G34akk	WW	N9.M9WWW.00 2	N14MGE	2G-DDR3 (256*16*4)
V7-581PG-53 336G52aai	India	NX.M9WSI.001	N14MGE	2G-DDR3 (256*16*4)
V7-581PG-53 336G52aai	Russia	NX.M9WER.002	N14MGE	2G-DDR3 (256*16*4)
V7-581PG-53 338G12aai	Russia	NX.M9WER.003	N14MGE	2G-DDR3 (256*16*4)
V7-581PG-53 338G25aai	Germany	NX.M9WEG.001	N14MGE	2G-DDR3 (256*16*4)
V7-581PG-53 338G50akk	WW	N9.MD1WW.00 1	N14MGE	2G-DDR3 (256*16*4)

Table 7-3. VGA Chip, VRAM (Continued)

Model	Country	Acer Part No	VGA Chip	VRAM
V7-581PG-53 338G50akk	WW	N9.MD1WW.00 2	N14MGE	2G-DDR3 (256*16*4)
V7-581PG-53 338G50amm	WW	N8.MD0WW.00 1	N14MGE	2G-DDR3 (256*16*4)
V7-581PG-53 338G52aii	Germany	NX.M9WEG.002	N14MGE	2G-DDR3 (256*16*4)
V7-581PG-53 338G52aii	Nordic	NX.M9WED.003	N14MGE	2G-DDR3 (256*16*4)
V7-581PG-53 338G52aii	Russia	NX.M9WER.004	N14MGE	2G-DDR3 (256*16*4)
V7-581PG-73 538G52aii	WW	N9.MA8WW.00 1	N14PGT	4G-DDR3(256*16* 8)
V7-581PG-73 538G52amm	WW	N8.MCZWW.001	N14PGT	4G-DDR3(256*16* 8)

Table 7-4. Memory 1, Memory 2, HDD 1

Model	Country	Acer Part No	Memory 1	Memory 2	HDD 1 (GB)
V7-581-323c 1252akk	Nordic	NX.MAAED.019	OB4GBIII(2 56x16*8)	SO8GBIII	N500GB5.4KS
V7-581-323c 4G52akk	Nordic	NX.MAAED.016	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581-323c 4G52akk	UK	NX.MAAEK.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581-323c 6G52akk	Nordic	NX.MAAED.017	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V7-581-323c 8G52akk	Nordic	NX.MAAED.018	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V7-581-3322 1252akk	Nordic	NX.MAAED.004	OB4GBIII(2 56x16*8)	SO8GBIII	N500GB5.4KS
V7-581-3322 1252akk	Nordic	NX.MAAED.007	OB4GBIII(2 56x16*8)	SO8GBIII	N500GB5.4KS
V7-581-3322 4G50akk	China	NX.MAACN.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581-3322 4G50akk	Australia/New Zealand	NX.MAASA.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581-3322 4G50akk	Russia	NX.MAAER.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581-3322 4G50amm	China	NX.MA9CN.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS

Table 7-4. Memory 1, Memory 2, HDD 1 (Continued)

Model	Country	Acer Part No	Memory 1	Memory 2	HDD 1 (GB)
V7-581-3322 4G52akk	Nordic	NX.MAAED.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581-3322 4G52akk	Nordic	NX.MAAED.020	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581-3322 4G52akk	UK	NX.MAAEK.003	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581-3322 4G52akk	Russia	NX.MAAER.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581-3322 4G52akk	Czech	NX.MAAEC.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581-3322 6G50akk	India	NX.MAASI.002	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V7-581-3322 6G52akk	Nordic	NX.MAAED.002	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V7-581-3322 6G52akk	Nordic	NX.MAAED.005	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V7-581-3322 8G52akk	Nordic	NX.MAAED.003	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V7-581-3322 8G52akk	Nordic	NX.MAAED.006	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V7-581-5333 1252akk	Nordic	NX.MAAED.011	OB4GBIII(2 56x16*8)	SO8GBIII	N500GB5.4KS
V7-581-5333 1252akk	Nordic	NX.MAAED.015	OB4GBIII(2 56x16*8)	SO8GBIII	N500GB5.4KS
V7-581-5333 4G25akk	Australia/New Zealand	NX.MAASA.003	OB4GBIII(2 56x16*8)	N	FM0256S3
V7-581-5333 4G25akk	China	NX.MAACN.003	OB4GBIII(2 56x16*8)	N	FM0256S3
V7-581-5333 4G25amm	China	NX.MA9CN.003	OB4GBIII(2 56x16*8)	N	FM0256S3
V7-581-5333 4G50akk	China	NX.MAACN.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581-5333 4G50akk	Australia/New Zealand	NX.MAASA.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581-5333 4G50akk	UK	NX.MAAEK.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581-5333 4G50amm	China	NX.MA9CN.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581-5333 4G52akk	Nordic	NX.MAAED.008	OB4GBIII(2 56x16*8)	N	N500GB5.4KS

Table 7-4. Memory 1, Memory 2, HDD 1 (Continued)

Model	Country	Acer Part No	Memory 1	Memory 2	HDD 1 (GB)
V7-581-5333 4G52akk	Nordic	NX.MAAED.012	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581-5333 4G52akk	Russia	NX.MAAER.003	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581-5333 6G50aai	WW	N9.MBPWW.001	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V7-581-5333 6G50akk	WW	N8.MAAWW.00 1	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V7-581-5333 6G50akk	India	NX.MAASI.001	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V7-581-5333 6G50amm	WW	N8.MA9WW.00 1	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V7-581-5333 6G52akk	Nordic	NX.MAAED.009	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V7-581-5333 6G52akk	Nordic	NX.MAAED.013	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V7-581-5333 8G50akk	Australia/New Zealand	NX.MAASA.004	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V7-581-5333 8G52akk	Nordic	NX.MAAED.010	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V7-581-5333 8G52akk	Nordic	NX.MAAED.014	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V7-581G-332 21252akk	Nordic	NX.MA6ED.004	OB4GBIII(2 56x16*8)	SO8GBIII	N500GB5.4KS
V7-581G-332 21252akk	Nordic	NX.MA6ED.012	OB4GBIII(2 56x16*8)	SO8GBIII	N500GB5.4KS
V7-581G-332 24G50akk	Russia	NX.MA6ER.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581G-332 24G52akk	China	NX.MA6CN.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581G-332 24G52akk	Nordic	NX.MA6ED.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581G-332 24G52akk	Nordic	NX.MA6ED.009	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581G-332 24G52akk	Russia	NX.MA6ER.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581G-332 24G52akk	Russia	NX.MA6ER.003	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581G-332 26G50akk	India	NX.MA6SI.002	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS

Table 7-4. Memory 1, Memory 2, HDD 1 (Continued)

Model	Country	Acer Part No	Memory 1	Memory 2	HDD 1 (GB)
V7-581G-332 26G52akk	Nordic	NX.MA6ED.002	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V7-581G-332 26G52akk	Nordic	NX.MA6ED.010	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V7-581G-332 28G52akk	Nordic	NX.MA6ED.003	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V7-581G-332 28G52akk	Nordic	NX.MA6ED.011	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V7-581G-533 31252akk	Nordic	NX.MA6ED.008	OB4GBIII(2 56x16*8)	SO8GBIII	N500GB5.4KS
V7-581G-533 31252akk	Nordic	NX.MA6ED.016	OB4GBIII(2 56x16*8)	SO8GBIII	N500GB5.4KS
V7-581G-533 34G25akk	China	NX.MA6CN.004	OB4GBIII(2 56x16*8)	N	FM0256S3
V7-581G-533 34G52akk	Nordic	NX.MA6ED.005	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581G-533 34G52akk	Nordic	NX.MA6ED.013	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581G-533 34G52akk	China	NX.MA6CN.003	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581G-533 36G50akk	India	NX.MA6SI.001	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V7-581G-533 36G52akk	Nordic	NX.MA6ED.006	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V7-581G-533 36G52akk	Nordic	NX.MA6ED.014	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V7-581G-533 36G52akk	Russia	NX.MA6ER.004	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V7-581G-533 36G52akk	Czech	NX.MA6EC.001	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V7-581G-533 38G12akk	Russia	NX.MA6ER.005	OB4GBIII(2 56x16*8)	SO4GBIII	FM0120S3
V7-581G-533 38G12akk	Russia	NX.MA6ER.006	OB4GBIII(2 56x16*8)	SO4GBIII	FM0120S3
V7-581G-533 38G50akk	Ukraine	NX.MA6EU.001	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V7-581G-533 38G52akk	WW	N8.MA6WW.00 1	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V7-581G-533 38G52akk	Nordic	NX.MA6ED.007	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS

Table 7-4. Memory 1, Memory 2, HDD 1 (Continued)

Model	Country	Acer Part No	Memory 1	Memory 2	HDD 1 (GB)
V7-581G-533 38G52akk	Nordic	NX.MA6ED.015	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V7-581G-735 34G52akk	China	NX.MA6CN.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581P-332 24G50amm	China	NX.MA7CN.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581P-332 26G50aai	ACLA-Spanish	NX.MBNAL.002	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V7-581P-332 28G50amm	WW	N9.MA7WW.00 1	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V7-581P-533 34G50amm	China	NX.MA7CN.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581P-533 36G50aai	ACLA-Spanish	NX.MBNAL.001	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V7-581P-533 36G50aai	WW	N8.MBNWW.00 1	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V7-581P-533 36G50amm	WW	N8.MA7WW.00 1	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V7-581PG-33 224G52aai	Ukraine	NX.M9WEU.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581PG-33 224G52aai	China	NX.M9WCN.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581PG-33 224G52aai	Italy	NX.M9WET.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581PG-33 224G52aai	Italy	NX.M9WET.003	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581PG-33 224G52aai	Russia	NX.M9WER.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581PG-33 226G52aai	India	NX.M9WSI.002	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V7-581PG-53 331212aai	Nordic	NX.M9WED.001	OB4GBIII(2 56x16*8)	SO8GBIII	FM0120S3
V7-581PG-53 331212aai	Nordic	NX.M9WED.002	OB4GBIII(2 56x16*8)	SO8GBIII	FM0120S3
V7-581PG-53 334G50aai	Switzerland	NX.M9WEZ.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581PG-53 334G50aai	GCTWN	NX.M9WTA.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581PG-53 334G52aai	UK	NX.M9WEK.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS

Table 7-4. Memory 1, Memory 2, HDD 1 (Continued)

Model	Country	Acer Part No	Memory 1	Memory 2	HDD 1 (GB)
V7-581PG-53 334G52aii	UK	NX.M9WEK.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581PG-53 334G52aii	China	NX.M9WCN.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581PG-53 334G52aii	Italy	NX.M9WET.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V7-581PG-53 336G12aii	WW	N8.M9WWW.00 1	OB4GBIII(2 56x16*8)	SO2GBIII	FM0120S3
V7-581PG-53 336G34aii	WW	N9.M9WWW.00 3	OB4GBIII(2 56x16*8)	SO2GBIII	N320GB5.4KS
V7-581PG-53 336G34aii	WW	N8.M9WWW.00 2	OB4GBIII(2 56x16*8)	SO2GBIII	N320GB5.4KS
V7-581PG-53 336G34aii	WW	N9.M9WWW.00 1	OB4GBIII(2 56x16*8)	SO2GBIII	N320GB5.4KS
V7-581PG-53 336G34aii	WW	N9.M9WWW.00 2	OB4GBIII(2 56x16*8)	SO2GBIII	N320GB5.4KS
V7-581PG-53 336G34akk	WW	N9.M9WWW.00 1	OB4GBIII(2 56x16*8)	SO2GBIII	N320GB5.4KS
V7-581PG-53 336G34akk	WW	N9.M9WWW.00 2	OB4GBIII(2 56x16*8)	SO2GBIII	N320GB5.4KS
V7-581PG-53 336G52aii	India	NX.M9WSI.001	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V7-581PG-53 336G52aii	Russia	NX.M9WER.002	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V7-581PG-53 338G12aii	Russia	NX.M9WER.003	OB4GBIII(2 56x16*8)	SO4GBIII	FM0120S3
V7-581PG-53 338G25aii	Germany	NX.M9WEG.001	OB4GBIII(2 56x16*8)	SO4GBIII	FM0256S3
V7-581PG-53 338G50akk	WW	N9.MD1WW.00 1	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V7-581PG-53 338G50akk	WW	N9.MD1WW.00 2	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V7-581PG-53 338G50amm	WW	N8.MD0WW.00 1	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V7-581PG-53 338G52aii	Germany	NX.M9WEG.002	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V7-581PG-53 338G52aii	Nordic	NX.M9WED.003	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V7-581PG-53 338G52aii	Russia	NX.M9WER.004	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS

Table 7-4. Memory 1, Memory 2, HDD 1 (Continued)

Model	Country	Acer Part No	Memory 1	Memory 2	HDD 1 (GB)
V7-581PG-73 538G52aii	WW	N9.MA8WW.00 1	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V7-581PG-73 538G52amm	WW	N8.MCZWW.001	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS

Table 7-5. ODD, Extra SW1, Card Reader

Model	Country	Acer Part No	ODD	Extra SW1	Card Reader
V7-581-323 c1252akk	Nordic	NX.MAAED.019	N	McAfee	SD card reader
V7-581-323 c4G52akk	Nordic	NX.MAAED.016	N	McAfee	SD card reader
V7-581-323 c4G52akk	UK	NX.MAAEK.002	N	McAfee	SD card reader
V7-581-323 c6G52akk	Nordic	NX.MAAED.017	N	McAfee	SD card reader
V7-581-323 c8G52akk	Nordic	NX.MAAED.018	N	McAfee	SD card reader
V7-581-332 21252akk	Nordic	NX.MAAED.004	N	McAfee	SD card reader
V7-581-332 21252akk	Nordic	NX.MAAED.007	N	McAfee	SD card reader
V7-581-332 24G50akk	China	NX.MAACN.001	N	McAfee	SD card reader
V7-581-332 24G50akk	Australia/Ne w Zealand	NX.MAASA.001	N	McAfee	SD card reader
V7-581-332 24G50akk	Russia	NX.MAAER.001	N	McAfee	SD card reader
V7-581-332 24G50amm	China	NX.MA9CN.001	N	McAfee	SD card reader
V7-581-332 24G52akk	Nordic	NX.MAAED.001	N	McAfee	SD card reader
V7-581-332 24G52akk	Nordic	NX.MAAED.020	N	McAfee	SD card reader
V7-581-332 24G52akk	UK	NX.MAAEK.003	N	McAfee	SD card reader
V7-581-332 24G52akk	Russia	NX.MAAER.002	N	McAfee	SD card reader
V7-581-332 24G52akk	Czech	NX.MAAEC.001	N	McAfee	SD card reader

Table 7-5. ODD, Extra SW1, Card Reader (Continued)

Model	Country	Acer Part No	ODD	Extra SW1	Card Reader
V7-581-332 26G50akk	India	NX.MAASI.002	N	McAfee	SD card reader
V7-581-332 26G52akk	Nordic	NX.MAAED.002	N	McAfee	SD card reader
V7-581-332 26G52akk	Nordic	NX.MAAED.005	N	McAfee	SD card reader
V7-581-332 28G52akk	Nordic	NX.MAAED.003	N	McAfee	SD card reader
V7-581-332 28G52akk	Nordic	NX.MAAED.006	N	McAfee	SD card reader
V7-581-533 31252akk	Nordic	NX.MAAED.011	N	McAfee	SD card reader
V7-581-533 31252akk	Nordic	NX.MAAED.015	N	McAfee	SD card reader
V7-581-533 34G25akk	Australia/New Zealand	NX.MAASA.003	N	McAfee	SD card reader
V7-581-533 34G25akk	China	NX.MAACN.003	N	McAfee	SD card reader
V7-581-533 34G25amm	China	NX.MA9CN.003	N	McAfee	SD card reader
V7-581-533 34G50akk	China	NX.MAACN.002	N	McAfee	SD card reader
V7-581-533 34G50akk	Australia/New Zealand	NX.MAASA.002	N	McAfee	SD card reader
V7-581-533 34G50akk	UK	NX.MAAEK.001	N	McAfee	SD card reader
V7-581-533 34G50amm	China	NX.MA9CN.002	N	McAfee	SD card reader
V7-581-533 34G52akk	Nordic	NX.MAAED.008	N	McAfee	SD card reader
V7-581-533 34G52akk	Nordic	NX.MAAED.012	N	McAfee	SD card reader
V7-581-533 34G52akk	Russia	NX.MAAER.003	N	McAfee	SD card reader
V7-581-533 36G50aai	WW	N9.MBPWW.001	N	McAfee	SD card reader
V7-581-533 36G50akk	WW	N8.MAAWW.001	N	McAfee	SD card reader
V7-581-533 36G50akk	India	NX.MAASI.001	N	McAfee	SD card reader

Table 7-5. ODD, Extra SW1, Card Reader (Continued)

Model	Country	Acer Part No	ODD	Extra SW1	Card Reader
V7-581-533 36G50amm	VW	N8.MA9WW.00 1	N	McAfee	SD card reader
V7-581-533 36G52akk	Nordic	NX.MAAED.009	N	McAfee	SD card reader
V7-581-533 36G52akk	Nordic	NX.MAAED.013	N	McAfee	SD card reader
V7-581-533 38G50akk	Australia/Ne w Zealand	NX.MAASA.004	N	McAfee	SD card reader
V7-581-533 38G52akk	Nordic	NX.MAAED.010	N	McAfee	SD card reader
V7-581-533 38G52akk	Nordic	NX.MAAED.014	N	McAfee	SD card reader
V7-581G-33 221252akk	Nordic	NX.MA6ED.004	N	McAfee	SD card reader
V7-581G-33 221252akk	Nordic	NX.MA6ED.012	N	McAfee	SD card reader
V7-581G-33 224G50akk	Russia	NX.MA6ER.001	N	McAfee	SD card reader
V7-581G-33 224G52akk	China	NX.MA6CN.002	N	McAfee	SD card reader
V7-581G-33 224G52akk	Nordic	NX.MA6ED.001	N	McAfee	SD card reader
V7-581G-33 224G52akk	Nordic	NX.MA6ED.009	N	McAfee	SD card reader
V7-581G-33 224G52akk	Russia	NX.MA6ER.002	N	McAfee	SD card reader
V7-581G-33 224G52akk	Russia	NX.MA6ER.003	N	McAfee	SD card reader
V7-581G-33 226G50akk	India	NX.MA6SI.002	N	McAfee	SD card reader
V7-581G-33 226G52akk	Nordic	NX.MA6ED.002	N	McAfee	SD card reader
V7-581G-33 226G52akk	Nordic	NX.MA6ED.010	N	McAfee	SD card reader
V7-581G-33 228G52akk	Nordic	NX.MA6ED.003	N	McAfee	SD card reader
V7-581G-33 228G52akk	Nordic	NX.MA6ED.011	N	McAfee	SD card reader
V7-581G-53 331252akk	Nordic	NX.MA6ED.008	N	McAfee	SD card reader

Table 7-5. ODD, Extra SW1, Card Reader (Continued)

Model	Country	Acer Part No	ODD	Extra SW1	Card Reader
V7-581G-53 331252akk	Nordic	NX.MA6ED.016	N	McAfee	SD card reader
V7-581G-53 334G25akk	China	NX.MA6CN.004	N	McAfee	SD card reader
V7-581G-53 334G52akk	Nordic	NX.MA6ED.005	N	McAfee	SD card reader
V7-581G-53 334G52akk	Nordic	NX.MA6ED.013	N	McAfee	SD card reader
V7-581G-53 334G52akk	China	NX.MA6CN.003	N	McAfee	SD card reader
V7-581G-53 336G50akk	India	NX.MA6SI.001	N	McAfee	SD card reader
V7-581G-53 336G52akk	Nordic	NX.MA6ED.006	N	McAfee	SD card reader
V7-581G-53 336G52akk	Nordic	NX.MA6ED.014	N	McAfee	SD card reader
V7-581G-53 336G52akk	Russia	NX.MA6ER.004	N	McAfee	SD card reader
V7-581G-53 336G52akk	Czech	NX.MA6EC.001	N	McAfee	SD card reader
V7-581G-53 338G12akk	Russia	NX.MA6ER.005	N	McAfee	SD card reader
V7-581G-53 338G12akk	Russia	NX.MA6ER.006	N	McAfee	SD card reader
V7-581G-53 338G50akk	Ukraine	NX.MA6EU.001	N	McAfee	SD card reader
V7-581G-53 338G52akk	WW	N8.MA6WW.001	N	McAfee	SD card reader
V7-581G-53 338G52akk	Nordic	NX.MA6ED.007	N	McAfee	SD card reader
V7-581G-53 338G52akk	Nordic	NX.MA6ED.015	N	McAfee	SD card reader
V7-581G-73 534G52akk	China	NX.MA6CN.001	N	McAfee	SD card reader
V7-581P-33 224G50amm	China	NX.MA7CN.001	N	McAfee	SD card reader
V7-581P-33 226G50aai	ACLA-Spanish	NX.MBNAL.002	N	McAfee	SD card reader

Table 7-5. ODD, Extra SW1, Card Reader (Continued)

Model	Country	Acer Part No	ODD	Extra SW1	Card Reader
V7-581P-33 228G50amm	WW	N9.MA7WW.001	N	McAfee	SD card reader
V7-581P-53 334G50amm	China	NX.MA7CN.002	N	McAfee	SD card reader
V7-581P-53 336G50aai	ACLA-Spanish	NX.MBNAL.001	N	McAfee	SD card reader
V7-581P-53 336G50aai	WW	N8.MBNWW.001	N	McAfee	SD card reader
V7-581P-53 336G50amm	WW	N8.MA7WW.001	N	McAfee	SD card reader
V7-581PG-3 3224G52aai	Ukraine	NX.M9WEU.001	N	McAfee	SD card reader
V7-581PG-3 3224G52aai	China	NX.M9WCN.001	N	McAfee	SD card reader
V7-581PG-3 3224G52aai	Italy	NX.M9WET.001	N	McAfee	SD card reader
V7-581PG-3 3224G52aai	Italy	NX.M9WET.003	N	McAfee	SD card reader
V7-581PG-3 3224G52aai	Russia	NX.M9WER.001	N	McAfee	SD card reader
V7-581PG-3 3226G52aai	India	NX.M9WSI.002	N	McAfee	SD card reader
V7-581PG-5 3331212aai	Nordic	NX.M9WED.001	N	McAfee	SD card reader
V7-581PG-5 3331212aai	Nordic	NX.M9WED.002	N	McAfee	SD card reader
V7-581PG-5 3334G50aai	Switzerland	NX.M9WEZ.001	N	McAfee	SD card reader
V7-581PG-5 3334G50aai	GCTWN	NX.M9WTA.001	N	McAfee	SD card reader
V7-581PG-5 3334G52aai	UK	NX.M9WEK.001	N	McAfee	SD card reader
V7-581PG-5 3334G52aai	UK	NX.M9WEK.002	N	McAfee	SD card reader
V7-581PG-5 3334G52aai	China	NX.M9WCN.002	N	McAfee	SD card reader

Table 7-5. ODD, Extra SW1, Card Reader (Continued)

Model	Country	Acer Part No	ODD	Extra SW1	Card Reader
V7-581PG-5 3334G52aai	Italy	NX.M9WET.002	N	McAfee	SD card reader
V7-581PG-5 3336G12aai	WW	N8.M9WWW.00 1	N	McAfee	SD card reader
V7-581PG-5 3336G34aai	WW	N9.M9WWW.00 3	N	McAfee	SD card reader
V7-581PG-5 3336G34aai	WW	N8.M9WWW.00 2	N	McAfee	SD card reader
V7-581PG-5 3336G34aai	WW	N9.M9WWW.00 1	N	McAfee	SD card reader
V7-581PG-5 3336G34aai	WW	N9.M9WWW.00 2	N	McAfee	SD card reader
V7-581PG-5 3336G34ak k	WW	N9.M9WWW.00 1	N	McAfee	SD card reader
V7-581PG-5 3336G34ak k	WW	N9.M9WWW.00 2	N	McAfee	SD card reader
V7-581PG-5 3336G52aai	India	NX.M9WSI.001	N	McAfee	SD card reader
V7-581PG-5 3336G52aai	Russia	NX.M9WER.002	N	McAfee	SD card reader
V7-581PG-5 3338G12aai	Russia	NX.M9WER.003	N	McAfee	SD card reader
V7-581PG-5 3338G25aai	Germany	NX.M9WEG.001	N	McAfee	SD card reader
V7-581PG-5 3338G50ak k	WW	N9.MD1WW.00 1	N	McAfee	SD card reader
V7-581PG-5 3338G50ak k	WW	N9.MD1WW.00 2	N	McAfee	SD card reader
V7-581PG-5 3338G50am m	WW	N8.MD0WW.00 1	N	McAfee	SD card reader
V7-581PG-5 3338G52aai	Germany	NX.M9WEG.002	N	McAfee	SD card reader
V7-581PG-5 3338G52aai	Nordic	NX.M9WED.003	N	McAfee	SD card reader
V7-581PG-5 3338G52aai	Russia	NX.M9WER.004	N	McAfee	SD card reader

Table 7-5. ODD, Extra SW1, Card Reader (Continued)

Model	Country	Acer Part No	ODD	Extra SW1	Card Reader
V7-581PG-7 3538G52aai	WW	N9.MA8WW.00 1	N	McAfee	SD card reader
V7-581PG-7 3538G52am m	WW	N8.MCZWW.001	N	McAfee	SD card reader

Table 7-6. Wireless LAN, Bluetooth, NB Chipset

Model	Country	Acer Part No	Wireless LAN	Bluetooth	NB Chipset
V7-581-323c 1252akk	Nordic	NX.MAAED.019	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-323c 4G52akk	Nordic	NX.MAAED.016	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-323c 4G52akk	UK	NX.MAAEK.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-323c 6G52akk	Nordic	NX.MAAED.017	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-323c 8G52akk	Nordic	NX.MAAED.018	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-3322 1252akk	Nordic	NX.MAAED.004	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-3322 1252akk	Nordic	NX.MAAED.007	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-3322 4G50akk	China	NX.MAACN.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-3322 4G50akk	Australia/New Zealand	NX.MAASA.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-3322 4G50akk	Russia	NX.MAAER.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-3322 4G50amm	China	NX.MA9CN.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-3322 4G52akk	Nordic	NX.MAAED.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-3322 4G52akk	Nordic	NX.MAAED.020	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-3322 4G52akk	UK	NX.MAAEK.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-3322 4G52akk	Russia	NX.MAAER.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77

Table 7-6. Wireless LAN, Bluetooth, NB Chipset (Continued)

Model	Country	Acer Part No	Wireless LAN	Bluetooth	NB Chipset
V7-581-3322 4G52akk	Czech	NX.MAAEC.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-3322 6G50akk	India	NX.MAASI.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-3322 6G52akk	Nordic	NX.MAAED.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-3322 6G52akk	Nordic	NX.MAAED.005	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-3322 8G52akk	Nordic	NX.MAAED.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-3322 8G52akk	Nordic	NX.MAAED.006	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-5333 1252akk	Nordic	NX.MAAED.011	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-5333 1252akk	Nordic	NX.MAAED.015	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-5333 4G25akk	Australia/New Zealand	NX.MAASA.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-5333 4G25akk	China	NX.MAACN.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-5333 4G25amm	China	NX.MA9CN.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-5333 4G50akk	China	NX.MAACN.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-5333 4G50akk	Australia/New Zealand	NX.MAASA.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-5333 4G50akk	UK	NX.MAAEK.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-5333 4G50amm	China	NX.MA9CN.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-5333 4G52akk	Nordic	NX.MAAED.008	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-5333 4G52akk	Nordic	NX.MAAED.012	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-5333 4G52akk	Russia	NX.MAAER.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-5333 6G50aii	WW	N9.MBPWW.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-5333 6G50akk	WW	N8.MAAWW.00 1	3rd WiFi 2x2 AGN+ BT4.0	N	HM77

Table 7-6. Wireless LAN, Bluetooth, NB Chipset (Continued)

Model	Country	Acer Part No	Wireless LAN	Bluetooth	NB Chipset
V7-581-5333 6G50akk	India	NX.MAASI.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-5333 6G50amm	WW	N8.MA9WW.00 1	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-5333 6G52akk	Nordic	NX.MAAED.009	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-5333 6G52akk	Nordic	NX.MAAED.013	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-5333 8G50akk	Australia/New Zealand	NX.MAASA.004	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-5333 8G52akk	Nordic	NX.MAAED.010	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581-5333 8G52akk	Nordic	NX.MAAED.014	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581G-332 21252akk	Nordic	NX.MA6ED.004	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581G-332 21252akk	Nordic	NX.MA6ED.012	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581G-332 24G50akk	Russia	NX.MA6ER.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581G-332 24G52akk	China	NX.MA6CN.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581G-332 24G52akk	Nordic	NX.MA6ED.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581G-332 24G52akk	Nordic	NX.MA6ED.009	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581G-332 24G52akk	Russia	NX.MA6ER.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581G-332 24G52akk	Russia	NX.MA6ER.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581G-332 26G50akk	India	NX.MA6SI.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581G-332 26G52akk	Nordic	NX.MA6ED.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581G-332 26G52akk	Nordic	NX.MA6ED.010	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581G-332 28G52akk	Nordic	NX.MA6ED.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581G-332 28G52akk	Nordic	NX.MA6ED.011	3rd WiFi 2x2 AGN+ BT4.0	N	HM77

Table 7-6. Wireless LAN, Bluetooth, NB Chipset (Continued)

Model	Country	Acer Part No	Wireless LAN	Bluetooth	NB Chipset
V7-581G-533 31252akk	Nordic	NX.MA6ED.008	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581G-533 31252akk	Nordic	NX.MA6ED.016	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581G-533 34G25akk	China	NX.MA6CN.004	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581G-533 34G52akk	Nordic	NX.MA6ED.005	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581G-533 34G52akk	Nordic	NX.MA6ED.013	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581G-533 34G52akk	China	NX.MA6CN.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581G-533 36G50akk	India	NX.MA6SI.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581G-533 36G52akk	Nordic	NX.MA6ED.006	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581G-533 36G52akk	Nordic	NX.MA6ED.014	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581G-533 36G52akk	Russia	NX.MA6ER.004	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581G-533 36G52akk	Czech	NX.MA6EC.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581G-533 38G12akk	Russia	NX.MA6ER.005	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581G-533 38G12akk	Russia	NX.MA6ER.006	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581G-533 38G50akk	Ukraine	NX.MA6EU.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581G-533 38G52akk	WW	N8.MA6WW.00 1	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581G-533 38G52akk	Nordic	NX.MA6ED.007	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581G-533 38G52akk	Nordic	NX.MA6ED.015	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581G-735 34G52akk	China	NX.MA6CN.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581P-332 24G50amm	China	NX.MA7CN.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581P-332 26G50aai	ACLA-Spanish	NX.MBNAL.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77

Table 7-6. Wireless LAN, Bluetooth, NB Chipset (Continued)

Model	Country	Acer Part No	Wireless LAN	Bluetooth	NB Chipset
V7-581P-332 28G50amm	WW	N9.MA7WW.00 1	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581P-533 34G50amm	China	NX.MA7CN.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581P-533 36G50aai	ACLA-Spanish	NX.MBNAL.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581P-533 36G50aai	WW	N8.MBNWW.00 1	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581P-533 36G50amm	WW	N8.MA7WW.00 1	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581PG-33 224G52aai	Ukraine	NX.M9WEU.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581PG-33 224G52aai	China	NX.M9WCN.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581PG-33 224G52aai	Italy	NX.M9WET.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581PG-33 224G52aai	Italy	NX.M9WET.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581PG-33 224G52aai	Russia	NX.M9WER.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581PG-33 226G52aai	India	NX.M9WSI.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581PG-53 331212aai	Nordic	NX.M9WED.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581PG-53 331212aai	Nordic	NX.M9WED.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581PG-53 334G50aai	Switzerland	NX.M9WEZ.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581PG-53 334G50aai	GCTWN	NX.M9WTA.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581PG-53 334G52aai	UK	NX.M9WEK.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581PG-53 334G52aai	UK	NX.M9WEK.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581PG-53 334G52aai	China	NX.M9WCN.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581PG-53 334G52aai	Italy	NX.M9WET.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581PG-53 336G12aai	WW	N8.M9WWW.00 1	3rd WiFi 2x2 AGN+ BT4.0	N	HM77

Table 7-6. Wireless LAN, Bluetooth, NB Chipset (Continued)

Model	Country	Acer Part No	Wireless LAN	Bluetooth	NB Chipset
V7-581PG-53 336G34aai	WW	N9.M9WWW.00 3	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581PG-53 336G34aai	WW	N8.M9WWW.00 2	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581PG-53 336G34aai	WW	N9.M9WWW.00 1	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581PG-53 336G34aai	WW	N9.M9WWW.00 2	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581PG-53 336G34akk	WW	N9.M9WWW.00 1	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581PG-53 336G34akk	WW	N9.M9WWW.00 2	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581PG-53 336G52aai	India	NX.M9WSI.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581PG-53 336G52aai	Russia	NX.M9WER.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581PG-53 338G12aai	Russia	NX.M9WER.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581PG-53 338G25aai	Germany	NX.M9WEG.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581PG-53 338G50akk	WW	N9.MD1WW.00 1	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581PG-53 338G50akk	WW	N9.MD1WW.00 2	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581PG-53 338G50amm	WW	N8.MD0WW.00 1	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581PG-53 338G52aai	Germany	NX.M9WEG.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581PG-53 338G52aai	Nordic	NX.M9WED.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581PG-53 338G52aai	Russia	NX.M9WER.004	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581PG-73 538G52aai	WW	N9.MA8WW.00 1	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V7-581PG-73 538G52amm	WW	N8.MCZWW.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77

Table 7-7. Battery, Adapter, Camera

Model	Country	Acer Part No	Battery	Adapter	Camera
V7-581-323c 1252akk	Nordic	NX.MAAED.019	4CELL3.5	65W	HD
V7-581-323c 4G52akk	Nordic	NX.MAAED.016	4CELL3.5	65W	HD
V7-581-323c 4G52akk	UK	NX.MAAEK.002	4CELL3.5	65W	HD
V7-581-323c 6G52akk	Nordic	NX.MAAED.017	4CELL3.5	65W	HD
V7-581-323c 8G52akk	Nordic	NX.MAAED.018	4CELL3.5	65W	HD
V7-581-3322 1252akk	Nordic	NX.MAAED.004	4CELL3.5	65W	HD
V7-581-3322 1252akk	Nordic	NX.MAAED.007	4CELL3.5	65W	HD
V7-581-3322 4G50akk	China	NX.MAACN.001	4CELL3.5	65W	HD
V7-581-3322 4G50akk	Australia/New Zealand	NX.MAASA.001	4CELL3.5	65W	HD
V7-581-3322 4G50akk	Russia	NX.MAAER.001	4CELL3.5	65W	HD
V7-581-3322 4G50amm	China	NX.MA9CN.001	4CELL3.5	65W	HD
V7-581-3322 4G52akk	Nordic	NX.MAAED.001	4CELL3.5	65W	HD
V7-581-3322 4G52akk	Nordic	NX.MAAED.020	4CELL3.5	65W	HD
V7-581-3322 4G52akk	UK	NX.MAAEK.003	4CELL3.5	65W	HD
V7-581-3322 4G52akk	Russia	NX.MAAER.002	4CELL3.5	65W	HD
V7-581-3322 4G52akk	Czech	NX.MAAEC.001	4CELL3.5	65W	HD
V7-581-3322 6G50akk	India	NX.MAASI.002	4CELL3.5	65W	HD
V7-581-3322 6G52akk	Nordic	NX.MAAED.002	4CELL3.5	65W	HD
V7-581-3322 6G52akk	Nordic	NX.MAAED.005	4CELL3.5	65W	HD

Table 7-7. Battery, Adapter, Camera (Continued)

Model	Country	Acer Part No	Battery	Adapter	Camera
V7-581-3322 8G52akk	Nordic	NX.MAAED.003	4CELL3.5	65W	HD
V7-581-3322 8G52akk	Nordic	NX.MAAED.006	4CELL3.5	65W	HD
V7-581-5333 1252akk	Nordic	NX.MAAED.011	4CELL3.5	65W	HD
V7-581-5333 1252akk	Nordic	NX.MAAED.015	4CELL3.5	65W	HD
V7-581-5333 4G25akk	Australia/New Zealand	NX.MAASA.003	4CELL3.5	65W	HD
V7-581-5333 4G25akk	China	NX.MAACN.003	4CELL3.5	65W	HD
V7-581-5333 4G25amm	China	NX.MA9CN.003	4CELL3.5	65W	HD
V7-581-5333 4G50akk	China	NX.MAACN.002	4CELL3.5	65W	HD
V7-581-5333 4G50akk	Australia/New Zealand	NX.MAASA.002	4CELL3.5	65W	HD
V7-581-5333 4G50akk	UK	NX.MAAEK.001	4CELL3.5	65W	HD
V7-581-5333 4G50amm	China	NX.MA9CN.002	4CELL3.5	65W	HD
V7-581-5333 4G52akk	Nordic	NX.MAAED.008	4CELL3.5	65W	HD
V7-581-5333 4G52akk	Nordic	NX.MAAED.012	4CELL3.5	65W	HD
V7-581-5333 4G52akk	Russia	NX.MAAER.003	4CELL3.5	65W	HD
V7-581-5333 6G50aii	WW	N9.MBPWW.001	4CELL3.5	65W	HD
V7-581-5333 6G50akk	WW	N8.MAAWW.00 1	4CELL3.5	65W	HD
V7-581-5333 6G50akk	India	NX.MAASI.001	4CELL3.5	65W	HD
V7-581-5333 6G50amm	WW	N8.MA9WW.00 1	4CELL3.5	65W	HD
V7-581-5333 6G52akk	Nordic	NX.MAAED.009	4CELL3.5	65W	HD
V7-581-5333 6G52akk	Nordic	NX.MAAED.013	4CELL3.5	65W	HD

Table 7-7. Battery, Adapter, Camera (Continued)

Model	Country	Acer Part No	Battery	Adapter	Camera
V7-581-5333 8G50akk	Australia/New Zealand	NX.MAASA.004	4CELL3.5	65W	HD
V7-581-5333 8G52akk	Nordic	NX.MAAED.010	4CELL3.5	65W	HD
V7-581-5333 8G52akk	Nordic	NX.MAAED.014	4CELL3.5	65W	HD
V7-581G-332 21252akk	Nordic	NX.MA6ED.004	4CELL3.5	90W	HD
V7-581G-332 21252akk	Nordic	NX.MA6ED.012	4CELL3.5	90W	HD
V7-581G-332 24G50akk	Russia	NX.MA6ER.001	4CELL3.5	90W	HD
V7-581G-332 24G52akk	China	NX.MA6CN.002	4CELL3.56	90W	HD
V7-581G-332 24G52akk	Nordic	NX.MA6ED.001	4CELL3.5	90W	HD
V7-581G-332 24G52akk	Nordic	NX.MA6ED.009	4CELL3.5	90W	HD
V7-581G-332 24G52akk	Russia	NX.MA6ER.002	4CELL3.5	90W	HD
V7-581G-332 24G52akk	Russia	NX.MA6ER.003	4CELL3.5	90W	HD
V7-581G-332 26G50akk	India	NX.MA6SI.002	4CELL3.5	90W	HD
V7-581G-332 26G52akk	Nordic	NX.MA6ED.002	4CELL3.5	90W	HD
V7-581G-332 26G52akk	Nordic	NX.MA6ED.010	4CELL3.5	90W	HD
V7-581G-332 28G52akk	Nordic	NX.MA6ED.003	4CELL3.5	90W	HD
V7-581G-332 28G52akk	Nordic	NX.MA6ED.011	4CELL3.5	90W	HD
V7-581G-533 31252akk	Nordic	NX.MA6ED.008	4CELL3.5	90W	HD
V7-581G-533 31252akk	Nordic	NX.MA6ED.016	4CELL3.5	90W	HD
V7-581G-533 34G25akk	China	NX.MA6CN.004	4CELL3.56	90W	HD
V7-581G-533 34G52akk	Nordic	NX.MA6ED.005	4CELL3.5	90W	HD

Table 7-7. Battery, Adapter, Camera (Continued)

Model	Country	Acer Part No	Battery	Adapter	Camera
V7-581G-533 34G52akk	Nordic	NX.MA6ED.013	4CELL3.5	90W	HD
V7-581G-533 34G52akk	China	NX.MA6CN.003	4CELL3.5	90W	HD
V7-581G-533 36G50akk	India	NX.MA6SI.001	4CELL3.5	90W	HD
V7-581G-533 36G52akk	Nordic	NX.MA6ED.006	4CELL3.5	90W	HD
V7-581G-533 36G52akk	Nordic	NX.MA6ED.014	4CELL3.5	90W	HD
V7-581G-533 36G52akk	Russia	NX.MA6ER.004	4CELL3.5	90W	HD
V7-581G-533 36G52akk	Czech	NX.MA6EC.001	4CELL3.5	90W	HD
V7-581G-533 38G12akk	Russia	NX.MA6ER.005	4CELL3.5	90W	HD
V7-581G-533 38G12akk	Russia	NX.MA6ER.006	4CELL3.5	90W	HD
V7-581G-533 38G50akk	Ukraine	NX.MA6EU.001	4CELL3.5	90W	HD
V7-581G-533 38G52akk	WW	N8.MA6WW.00 1	4CELL3.56	90W	HD
V7-581G-533 38G52akk	Nordic	NX.MA6ED.007	4CELL3.5	90W	HD
V7-581G-533 38G52akk	Nordic	NX.MA6ED.015	4CELL3.5	90W	HD
V7-581G-735 34G52akk	China	NX.MA6CN.001	4CELL3.56	90W	HD
V7-581P-332 24G50amm	China	NX.MA7CN.001	4CELL3.5	65W	HD
V7-581P-332 26G50aai	ACLA-Spanish	NX.MBNAL.002	4CELL3.5	65W	HD
V7-581P-332 28G50amm	WW	N9.MA7WW.00 1	4CELL3.5	65W	HD
V7-581P-533 34G50amm	China	NX.MA7CN.002	4CELL3.5	65W	HD
V7-581P-533 36G50aai	ACLA-Spanish	NX.MBNAL.001	4CELL3.5	65W	HD
V7-581P-533 36G50aai	WW	N8.MBNWW.00 1	4CELL3.5	65W	HD

Table 7-7. Battery, Adapter, Camera (Continued)

Model	Country	Acer Part No	Battery	Adapter	Camera
V7-581P-533 36G50amm	WW	N8.MA7WW.00 1	4CELL3.5	65W	HD
V7-581PG-33 224G52aii	Ukraine	NX.M9WEU.001	4CELL3.5	90W	HD
V7-581PG-33 224G52aii	China	NX.M9WCN.001	4CELL3.5	90W	HD
V7-581PG-33 224G52aii	Italy	NX.M9WET.001	4CELL3.5	90W	HD
V7-581PG-33 224G52aii	Italy	NX.M9WET.003	4CELL3.5	90W	HD
V7-581PG-33 224G52aii	Russia	NX.M9WER.001	4CELL3.5	90W	HD
V7-581PG-33 226G52aii	India	NX.M9WSI.002	4CELL3.5	90W	HD
V7-581PG-53 331212aii	Nordic	NX.M9WED.001	4CELL3.5	90W	HD
V7-581PG-53 331212aii	Nordic	NX.M9WED.002	4CELL3.5	90W	HD
V7-581PG-53 334G50aii	Switzerland	NX.M9WEZ.001	4CELL3.5	90W	HD
V7-581PG-53 334G50aii	GCTWN	NX.M9WTA.001	4CELL3.5	90W	HD
V7-581PG-53 334G52aii	UK	NX.M9WEK.001	4CELL3.5	90W	HD
V7-581PG-53 334G52aii	UK	NX.M9WEK.002	4CELL3.5	90W	HD
V7-581PG-53 334G52aii	China	NX.M9WCN.002	4CELL3.5	90W	HD
V7-581PG-53 334G52aii	Italy	NX.M9WET.002	4CELL3.5	90W	HD
V7-581PG-53 336G12aii	WW	N8.M9WWW.00 1	4CELL3.5	90W	HD
V7-581PG-53 336G34aii	WW	N9.M9WWW.00 3	4CELL3.56	90W	HD
V7-581PG-53 336G34aii	WW	N8.M9WWW.00 2	4CELL3.5	90W	HD
V7-581PG-53 336G34aii	WW	N9.M9WWW.00 1	4CELL3.5	90W	HD
V7-581PG-53 336G34aii	WW	N9.M9WWW.00 2	4CELL3.5	90W	HD

Table 7-7. Battery, Adapter, Camera (Continued)

Model	Country	Acer Part No	Battery	Adapter	Camera
V7-581PG-53 336G34akk	WW	N9.M9WWW.00 1	4CELL3.56	90W	HD
V7-581PG-53 336G34akk	WW	N9.M9WWW.00 2	4CELL3.56	90W	HD
V7-581PG-53 336G52aii	India	NX.M9WSI.001	4CELL3.5	90W	HD
V7-581PG-53 336G52aii	Russia	NX.M9WER.002	4CELL3.5	90W	HD
V7-581PG-53 338G12aii	Russia	NX.M9WER.003	4CELL3.5	90W	HD
V7-581PG-53 338G25aii	Germany	NX.M9WEG.001	4CELL3.5	90W	HD
V7-581PG-53 338G50akk	WW	N9.MD1WW.00 1	4CELL3.5	90W	HD
V7-581PG-53 338G50akk	WW	N9.MD1WW.00 2	4CELL3.5	90W	HD
V7-581PG-53 338G50amm	WW	N8.MD0WW.00 1	4CELL3.5	90W	HD
V7-581PG-53 338G52aii	Germany	NX.M9WEG.002	4CELL3.5	90W	HD
V7-581PG-53 338G52aii	Nordic	NX.M9WED.003	4CELL3.5	90W	HD
V7-581PG-53 338G52aii	Russia	NX.M9WER.004	4CELL3.5	90W	HD
V7-581PG-73 538G52aii	WW	N9.MA8WW.00 1	4CELL3.56	90W	HD
V7-581PG-73 538G52amm	WW	N8.MCZWW.001	4CELL3.56	90W	HD

Acer Aspire V5-572

Table 7-8. RO, Description

Model	RO	Country	Acer Part No	Description
V5-572-2117 4G50aai	EMEA	Switzerland	NX.MA3EZ.001	V5-572-21174G50aai W8ML64A13CH6 MC UMACii_3U 1*4G/500_L/4L3.56/R/CB_Atheros WB222_HD_Cable type3_GEI_DED1
V5-572-2117 4G50aai	CHINA	China	NX.MA3CN.001	V5-572-21174G50aai W8CN64A13CN1 MC UMACii_3U 1*4G/500_L/4L3.56/R/CB_Atheros WB222_HD_GEI_SC11
V5-572-2117 4G50akk	AAP	Australia/New Zealand	NX.M9YSA.001	V5-572-21174G50akk W8ML64A13AU1E MC UMACKk_3U 1*4G/500_L/4L3.56/R/CB_Atheros WB222_HD_GEk_N111
V5-572-2117 4G50akk	CHINA	China	NX.M9YCN.001	V5-572-21174G50akk W8CN64A13CN1 MC UMACKk_3U 1*4G/500_L/4L3.56/R/CB_Atheros WB222_HD_GEk_SC11
V5-572-2117 4G50amm	CHINA	China	NX.MA4CN.003	V5-572-21174G50amm W8CN64A13CN1 MC UMACmm_3U 1*4G/500_L/4L3.56/R/CB_Atheros WB222_HD_GI_SC11
V5-572-2127 4G32aai	EMEA	Italy	NX.MA3ET.007	V5-572-21274G32aai W8ML64A13IT1 MC UMACii_3U 1*4G/320/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_DED1
V5-572-2127 4G50aai	EMEA	France	NX.MA3EF.001	V5-572-21274G50aai W8ML64A13FR1 MC UMACii_3U 1*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_FRT1

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572-2127 4G50aai	EMEA	Italy	NX.MA3ET.005	V5-572-21274G50aai W8ML64A13IT1 MC UMACii_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_DED1
V5-572-2127 4G50aai	EMEA	Switzerland	NX.MA3EZ.005	V5-572-21274G50aai W8ML64A13CH6 MC UMACii_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_G1T3_GEI_DED1
V5-572-2127 4G50akk	AAP	India	NX.M9YSI.006	V5-572-21274G50akk W8SL64A13IN1 MC UMACkk_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GEk_EHA1
V5-572-2127 4G50akk	EMEA	Austria	NX.M9YEV.001	V5-572-21274G50akk W8ML64A13AT1 MC UMACkk_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GEk_DE61
V5-572-2127 6G50aai	EMEA	Italy	NX.MA3ET.006	V5-572-21276G50aai W8ML64A13IT1 MC UMACii_3U 4G+2G/500_L/4L3.5/R/CB_Ath eros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_DED1
V5-572-2127 6G50aai	EMEA	Slovenia/Croat ia	NX.MA3EX.004	V5-572-21276G50aai W8ML64A13SI1 MC UMACii_3U 4G+2G/500_L/4L3.5/R/CB_Ath eros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_SL91

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572-2127 8G50aai	EMEA	Slovenia/Croatia	NX.MA3EX.003	V5-572-21278G50aai W8ML64A13S11 MC UMACii_3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_SL91
V5-572-323c 4G50akk	AAP	India	NX.M9YSI.003	V5-572-323c4G50akk W8SL64A13IN1 MC UMACKk_3U 1*4G/500_L/4L3.56/R/CB_Atheros WB222_HD_Cable Type3 (White to VGA)_GEk_EHA1
V5-572-3322 1250aai	EMEA	Nordic	NX.MA3ED.004	V5-572-33221250aai W8ML64A13ND2 MC UMACii_3U 4G+8G/500_L/4L3.5/R/CB_Atheros WB222_HD_GEI_DA41
V5-572-3322 4G50aai	EMEA	Switzerland	NX.MA3EZ.002	V5-572-33224G50aai W8ML64A13CH6 MC UMACii_3U 1*4G/500_L/4L3.56/R/CB_Atheros WB222_HD_Cable type3_GEI_DED1
V5-572-3322 4G50aai	EMEA	Nordic	NX.MA3ED.001	V5-572-33224G50aai W8ML64A13ND2 MC UMACii_3U 1*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_GEI_DA41
V5-572-3322 4G50aai	EMEA	Nordic	NX.MA3ED.013	V5-572-33224G50aai W8ML64A13ND2 MC UMACii_3U 1*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_DA41
V5-572-3322 4G50aai	PA	ACLA-Spanish	NX.MA3AL.001	V5-572-33224G50aai LINPUSAEA6 UMACii_3U 1*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_ESG1

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572-3322 4G50aai	PA	ACLA-Spanish	NX.MA3AL.003	V5-572-33224G50aai W8SL64A13EA6 MC UMACii_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_ESN1
V5-572-3322 4G50aai	EMEA	Italy	NX.MA3ET.001	V5-572-33224G50aai W8ML64A13IT1 MC UMACii_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_DED1
V5-572-3322 4G50aai	AAP	Thailand	NX.MA3ST.001	V5-572-33224G50aai LINPUSATH1 UMACii_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_TH51
V5-572-3322 4G50aai	CHINA	China	NX.MA3CN.002	V5-572-33224G50aai W8CN64A13CN1 MC UMACii_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_GEI_SC11
V5-572-3322 4G50aai	EMEA	Romania	NX.MA3EX.001	V5-572-33224G50aai LINPUSARO2 UMACii_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_ENF1
V5-572-3322 4G50aai	EMEA	Russia	NX.MA3ER.001	V5-572-33224G50aai LINPUSARU1 UMACii_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_G1T3_GEI_EN71
V5-572-3322 4G50akk	EMEA	Nordic	NX.M9YED.001	V5-572-33224G50akk W8ML64A13ND2 MC UMACKk_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GEk_DA41

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572-3322 4G50akk	EMEA	UK	NX.M9YEK.001	V5-572-33224G50akk W8ML64A13GB4 MC UMACKk_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_GEk_EN11
V5-572-3322 4G50akk	EMEA	UK	NX.M9YEK.003	V5-572-33224G50akk W8ML64A13GB4 MC UMACKk_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GEk_EN11
V5-572-3322 4G50akk	AAP	Thailand	NX.M9YST.001	V5-572-33224G50akk LINPUSATH1 UMACKk_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GEk_TH51
V5-572-3322 4G50akk	CHINA	China	NX.M9YCN.002	V5-572-33224G50akk W8CN64A13CN1 MC UMACKk_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_GEk_SC11
V5-572-3322 4G50akk	EMEA	Romania	NX.M9YEX.001	V5-572-33224G50akk LINPUSARO2 UMACKk_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GEk_ENF1
V5-572-3322 4G50akk	AAP	India	NX.M9YSI.004	V5-572-33224G50akk W8SL64A13IN1 MC UMACKk_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GEk_EHA1
V5-572-3322 4G50akk	AAP	India	NX.M9YSI.001	V5-572-33224G50akk W8SL64A13IN1 MC UMACKk_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GEk_EHA1

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572-3322 4G50akk	EMEA	Russia	NX.M9YER.001	V5-572-33224G50akk LINPUSARU1 UMACKk_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_G1T3_GEk_EN71
V5-572-3322 4G50amm	CHINA	China	NX.MA4CN.001	V5-572-33224G50amm W8CN64A13CN1 MC UMACmm_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_GI_SC11
V5-572-3322 4G50amm	AAP	India	NX.MA4SI.001	V5-572-33224G50amm W8SL64A13IN1 MC UMACmm_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GI_EHA1
V5-572-3322 6G32aai	WW	WW	N9.MA3WW.00 1	V5-572-33226G32aai W8SL64A13WW1 MC UMACii_3U 4G+2G/320/4L3.56/R/CB_Athe ros WB222_HD_1in1 mDP_GEI_ENP1
V5-572-3322 6G50aai	EMEA	Nordic	NX.MA3ED.015	V5-572-33226G50aai W8ML64A13ND2 MC UMACii_3U 4G+2G/500_L/4L3.5/R/CB_Ath eros WB222_HD_Cable Type3 (White to VGA)_GEI_DA41
V5-572-3322 6G50aai	EMEA	Nordic	NX.MA3ED.002	V5-572-33226G50aai W8ML64A13ND2 MC UMACii_3U 4G+2G/500_L/4L3.5/R/CB_Ath eros WB222_HD_GEI_DA41
V5-572-3322 6G50aai	EMEA	Nordic	NX.MA3ED.014	V5-572-33226G50aai W8ML64A13ND2 MC UMACii_3U 4G+2G/500_L/4L3.5/R/CB_Ath eros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_DA41

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572-3322 6G50aai	EMEA	Italy	NX.MA3ET.004	V5-572-33226G50aai W8ML64A13IT1 MC UMACii_3U 4G+2G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_DED1
V5-572-3322 6G50aai	EMEA	Romania	NX.MA3EX.002	V5-572-33226G50aai LINPUSARO2 UMACii_3U 4G+2G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_ENF1
V5-572-3322 6G50akk	PA	USA	NX.M9YAA.002	V5-572-33226G50akk W8ML64A13US1 MC UMACkk_3U 4G+2G/500_L/4L3.5/R/CB_Atheros WB222_HD_GEk_ENP2
V5-572-3322 6G50akk	EMEA	UK	NX.M9YEK.002	V5-572-33226G50akk W8ML64A13GB4 MC UMACkk_3U 4G+2G/500_L/4L3.5/R/CB_Atheros WB222_HD_GEk_EN11
V5-572-3322 6G50akk	EMEA	Romania	NX.M9YEX.002	V5-572-33226G50akk LINPUSARO2 UMACkk_3U 4G+2G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEk_ENF1
V5-572-3322 6G50akk	EMEA	Nordic	NX.M9YED.004	V5-572-33226G50akk W8ML64A13ND2 MC UMACkk_3U 4G+2G/500_L/4L3.5/R/CB_Atheros WB222_HD_G1T3_GEk_DA41
V5-572-3322 6G50amm	WW	WW	N9.MA4WW.00 1	V5-572-33226G50amm W8ML64A13WWC MC UMACmm_3U 4G+2G/500_L/4L3.56/R/CB_Atheros WB222_HD_1in1 mDP_GI_EN12
V5-572-3322 6G50amm	EMEA	Romania	NX.MA4EX.001	V5-572-33226G50amm LINPUSARO2 UMACmm_3U 4G+2G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GI_ENF1

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572-3322 6G50arr	WW	WW	N8.ME0WW.00 1	V5-572-33226G50arr W8ML64A13WW1 MC UMACrr_3U 4G+2G/500_L/4L3.5/R/CB_Atheros WB222_HD_G1T3_GEr_ENP2
V5-572-3322 8G50aai	EMEA	Nordic	NX.MA3ED.003	V5-572-33228G50aai W8ML64A13ND2 MC UMACii_3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_GEI_DA41
V5-572-3322 8G50aai	CHINA	Hong Kong	NX.MA3CF.002	V5-572-33228G50aai W8ML64A13HK2 MC UMACii_3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_ZH31
V5-572-3322 8G50aai	CHINA	Hong Kong	NX.MA3CF.003	V5-572-33228G50aai W8ML64A13HK2 MC UMACii_3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_GEI_ZH31
V5-572-3322 8G50aai	CHINA	Hong Kong	NX.MA3CF.001	V5-572-33228G50aai W8ML64A13HK2 MC UMACii_3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_ZH31
V5-572-3322 8G50aai	PA	Canada	NX.MA3AA.001	V5-572-33228G50aai W8ML64A13CA2 MC UMACii_3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_GEI_ENJ1
V5-572-3322 8G50akk	WW	WW	N8.M9YWW.00 1	V5-572-33228G50akk W8ML64A13WW1 MC UMACKk_3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_GEk_ENP2
V5-572-3322 8G50amm	CHINA	Hong Kong	NX.MA4CF.002	V5-572-33228G50amm W8ML64A13HK2 MC UMACmm_3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_GI_ZH31

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572-3322 8G50amm	CHINA	Hong Kong	NX.MA4CF.001	V5-572-33228G50amm W8ML64A13HK2 MC UMACmm_3U 2*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GI_ZH31
V5-572-5333 1250aai	EMEA	Nordic	NX.MA3ED.008	V5-572-53331250aai W8ML64A13ND2 MC UMACii_3U 4G+8G/500_L/4L3.5/R/CB_Ath eros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_DA41
V5-572-5333 4G50aai	EMEA	Nordic	NX.MA3ED.006	V5-572-53334G50aai W8ML64A13ND2 MC UMACii_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_GEI_DA41
V5-572-5333 4G50aai	PA	ACLA-Spanish	NX.MA3AL.002	V5-572-53334G50aai LINPUSAEA6 UMACii_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_ESG1
V5-572-5333 4G50aai	PA	ACLA-Spanish	NX.MA3AL.004	V5-572-53334G50aai W8SL64A13EA6 MC UMACii_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_ESN1
V5-572-5333 4G50aai	AAP	Korea	NX.MA3SJ.001	V5-572-53334G50aai W8MLK64A13KR1 MC UMACii_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_KO11
V5-572-5333 4G50aai	CHINA	China	NX.MA3CN.003	V5-572-53334G50aai W8CN64A13CN1 MC UMACii_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_GEI_SC11

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572-5333 4G50aai	EMEA	Italy	NX.MA3ET.002	V5-572-53334G50aai W8ML64A13IT1 MC UMACii_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_DED1
V5-572-5333 4G50akk	EMEA	UK	NX.M9YEK.004	V5-572-53334G50akk W8ML64A13GB4 MC UMACKk_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_GEk_EN11
V5-572-5333 4G50akk	AAP	Australia/New Zealand	NX.M9YSA.003	V5-572-53334G50akk W8ML64A13AU1E MC UMACKk_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_GEk_N111
V5-572-5333 4G50akk	CHINA	China	NX.M9YCN.003	V5-572-53334G50akk W8CN64A13CN1 MC UMACKk_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_GEk_SC11
V5-572-5333 4G50akk	AAP	India	NX.M9YSI.005	V5-572-53334G50akk W8SL64A13IN1 MC UMACKk_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GEK_EHA1
V5-572-5333 4G50akk	AAP	India	NX.M9YSI.002	V5-572-53334G50akk W8SL64A13IN1 MC UMACKk_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GEK_EHA1
V5-572-5333 4G50amm	CHINA	China	NX.MA4CN.002	V5-572-53334G50amm W8CN64A13CN1 MC UMACmm_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_GI_SC11

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572-5333 4G50amm	AAP	India	NX.MA4SI.002	V5-572-53334G50amm W8SL64A13IN1 MC UMACmm_3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GI_EHA1
V5-572-5333 6G50aai	EMEA	Nordic	NX.MA3ED.005	V5-572-53336G50aai W8ML64A13ND2 MC UMACii_3U 4G+2G/500_L/4L3.5/R/CB_Ath eros WB222_HD_GEI_DA41
V5-572-5333 6G50aai	EMEA	Italy	NX.MA3ET.003	V5-572-53336G50aai W8ML64A13IT1 MC UMACii_3U 4G+2G/500_L/4L3.5/R/CB_Ath eros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_DED1
V5-572-5333 6G50aai	EMEA	Poland	NX.MA3EP.001	V5-572-53336G50aai W8ML64A13PL1 MC UMACii_3U 4G+2G/500_L/4L3.5/R/CB_Ath eros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_PLD2
V5-572-5333 6G50akk	PA	USA	NX.M9YAA.003	V5-572-53336G50akk W8ML64A13US1 MC UMACKk_3U 4G+2G/500_L/4L3.5/R/CB_Ath eros WB222_HD_GEK_ENP2
V5-572-5333 6G50akk	PA	USA	NX.M9YAA.001	V5-572-53336G50akk W8ML64A13US1 MC UMACKk_3U 4G+2G/500_L/4L3.5/R/CB_Ath eros WB222_HD_GEK_ENP5
V5-572-5333 6G50akk	EMEA	Poland	NX.M9YEP.001	V5-572-53336G50akk W8ML64A13PL1 MC UMACKk_3U 4G+2G/500_L/4L3.5/R/CB_Ath eros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEK_PLD2

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572-5333 6G50amm	EMEA	Germany	NX.MA4EG.001	V5-572-53336G50amm W8ML64A13DE1 MC UMACmm_3U 4G+2G/500_L/4L3.5/R/CB_Atheros WB222_HD_GI_DE11
V5-572-5333 8G50aai	EMEA	Switzerland	NX.MA3EZ.003	V5-572-53338G50aai W8ML64A13CH6 MC UMACii_3U 2*4G/500_L/4L3.56/R/CB_Atheros WB222_HD_Cable type3_GEI_DED1
V5-572-5333 8G50aai	EMEA	Nordic	NX.MA3ED.007	V5-572-53338G50aai W8ML64A13ND2 MC UMACii_3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_DA41
V5-572-5333 8G50aai	PA	Canada	NX.MA3AA.002	V5-572-53338G50aai W8ML64A13CA2 MC UMACii_3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_GEI_ENJ1
V5-572-5333 8G50aai	EMEA	Switzerland	NX.MA3EZ.004	V5-572-53338G50aai W8ML64A13CH6 MC UMACii_3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_G1T3_GEI_DED1
V5-572-5333 8G50akk	EMEA	Nordic	NX.M9YED.002	V5-572-53338G50akk W8ML64A13ND2 MC UMACKk_3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEK_DA41
V5-572-5333 8G50akk	AAP	Australia/New Zealand	NX.M9YSA.002	V5-572-53338G50akk W8ML64A13AU1E MC UMACKk_3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_GEK_N111

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572-5333 8G50akk	AAP	Australia/New Zealand	NX.M9YSA.004	V5-572-53338G50akk W8ML64A13AU1E MC UMACkk_3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEk_N111
V5-572-5333 8G50akk	EMEA	Nordic	NX.M9YED.003	V5-572-53338G50akk W8ML64A13ND2 MC UMACkk_3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_G1T3_GEk_DA41
V5-572-5333 8G50amm	EMEA	Germany	NX.MA4EG.002	V5-572-53338G50amm W8ML64A13DE1 MC UMACmm_3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_GI_DE11
V5-572-5333 8G50amm	CHINA	Hong Kong	NX.MA4CF.003	V5-572-53338G50amm W8ML64A13HK2 MC UMACmm_3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_GI_ZH31
V5-572-7353 1250aai	EMEA	Nordic	NX.MA3ED.012	V5-572-73531250aai W8ML64A13ND2 MC UMACii_3U 4G+8G/500_L/4L3.56/R/CB_Atheros WB222_HD_Cable Type3 (White to VGA)_GEI_DA41
V5-572-7353 4G50aai	EMEA	Nordic	NX.MA3ED.009	V5-572-73534G50aai W8ML64A13ND2 MC UMACii_3U 1*4G/500_L/4L3.56/R/CB_Atheros WB222_HD_Cable Type3 (White to VGA)_GEI_DA41
V5-572-7353 6G50aai	EMEA	Nordic	NX.MA3ED.010	V5-572-73536G50aai W8ML64A13ND2 MC UMACii_3U 4G+2G/500_L/4L3.56/R/CB_Atheros WB222_HD_Cable Type3 (White to VGA)_GEI_DA41

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572-7353 8G50aii	EMEA	Nordic	NX.MA3ED.011	V5-572-73538G50aii W8ML64A13ND2 MC UMACii_3U 2*4G/500_L/4L3.56/R/CB_Atheros WB222_HD_Cable Type3 (White to VGA)_GEI_DA41
V5-572G-211 74G50aii	CHINA	China	NX.MAGCN.001	V5-572G-21174G50aii W8CN64A13CN1 MC N14MGE2GBCii_3V3U 1*4G/500_L/4L3.56/R/CB_Atheros WB222_HD_GEI_SC11
V5-572G-211 74G50akk	CHINA	China	NX.MA0CN.001	V5-572G-21174G50akk W8CN64A13CN1 MC N14MGE2GBCkk_3V3U 1*4G/500_L/4L3.56/R/CB_Atheros WB222_HD_GEk_SC11
V5-572G-211 74G50akk	TWN	GCTWN	NX.MA0TA.001	V5-572G-21174G50akk W8ML64A13TW1 MC N14MGE2GBCkk_3V3U 1*4G/500_L/4L3.56/R/CB_Atheros WB222_HD_Cable type3_GEk_TC61
V5-572G-212 74G50aii	EMEA	Italy	NX.MAGET.008	V5-572G-21274G50aii W8ML64A13IT1 MC N14MGE2GBCii_3V3U 1*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_DED1
V5-572G-212 74G50aii	EMEA	France	NX.MAGEF.001	V5-572G-21274G50aii W8ML64A13FR1 MC N14MGE2GBCii_3V3U 1*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_G1T3_GEI_FRT1
V5-572G-212 76G50aii	EMEA	Italy	NX.MAGET.009	V5-572G-21276G50aii W8ML64A13IT1 MC N14MGE2GBCii_3V3U 4G+2G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_DED1

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572G-212 76G50akk	EMEA	France	NX.MA0EF.001	V5-572G-21276G50akk W8ML64A13FR1 MC N14MGE2GBCkk_3V3U 4G+2G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEk_FRT1
V5-572G-323 c4G50aai	EMEA	Italy	NX.MAGET.005	V5-572G-323c4G50aai W8ML64A13IT1 MC N14MGE2GBCii_3V3U 1*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_DED1
V5-572G-323 c4G50akk	AAP	India	NX.MAFSI.002	V5-572G-323c4G50akk W8SL64A13IN1 MC N14MGE2GBCkkL_3V3U 1*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEk_EHA1
V5-572G-323 c6G50aai	EMEA	Romania	NX.MAGEX.001	V5-572G-323c6G50aai W8ML64ASRO2 MC N14MGE2GBCii_3V3U 4G+2G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_RO81
V5-572G-323 c6G50aai	EMEA	Italy	NX.MAGET.006	V5-572G-323c6G50aai W8ML64A13IT1 MC N14MGE2GBCii_3V3U 4G+2G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_DED1
V5-572G-323 c6G50aai	EMEA	France	NX.MAGEF.002	V5-572G-323c6G50aai W8ML64A13FR1 MC N14MGE2GBCii_3V3U 4G+2G/500_L/4L3.5/R/CB_Atheros WB222_HD_G1T3_GEI_FRT1
V5-572G-323 c6G50aai	EMEA	Ukraine	NX.MAGEU.001	V5-572G-323c6G50aai LINPUSAUK1 N14MGE2GBCii_3V3U 4G+2G/500_L/4L3.5/R/CB_Atheros WB222_HD_G1T3_GEI_EN71

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572G-323 c6G50akk	EMEA	France	NX.MA0EF.002	V5-572G-323c6G50akk W8ML64A13FR1 MC N14MGE2GBCKk_3V3U 4G+2G/500_L/4L3.5/R/CB_Atheros WB222_HD_G1T3_GEk_FRT1
V5-572G-323 c8G50aai	CHINA	Hong Kong	NX.MAGCF.003	V5-572G-323c8G50aai W8ML64A13HK2 MC N14MGE2GBCii_3V3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_GEI_ZH31
V5-572G-323 c8G50akk	CHINA	Hong Kong	NX.MA0CF.003	V5-572G-323c8G50akk W8ML64A13HK2 MC N14MGE2GBCKk_3V3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_GEk_ZH31
V5-572G-332 24G50aai	EMEA	Germany	NX.MAGEG.001	V5-572G-33224G50aai W8ML64A13DE1 MC N14MGE2GBCii_3V3U 1*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_GEI_DE11
V5-572G-332 24G50aai	EMEA	Italy	NX.MAGET.003	V5-572G-33224G50aai W8ML64A13IT1 MC N14MGE2GBCii_3V3U 1*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_DED1
V5-572G-332 24G50aai	CHINA	China	NX.MAGCN.002	V5-572G-33224G50aai W8CN64A13CN1 MC N14MGE2GBCii_3V3U 1*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_GEI_SC11
V5-572G-332 24G50aai	EMEA	Russia	NX.MAGER.001	V5-572G-33224G50aai W8SL64A13RU1 MC N14MGE2GBCii_3V3U 1*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_G1T3_GEI_RU11
V5-572G-332 24G50akk	AAP	India	NX.MA0SI.002	V5-572G-33224G50akk W8SL64A13IN1 MC N14MGE2GBCKk_3V3U 1*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEk_EHA1

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572G-332 24G50akk	CHINA	China	NX.MA0CN.002	V5-572G-33224G50akk W8CN64A13CN1 MC N14MGE2GBCKk_3V3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_GEk_SC11
V5-572G-332 24G50akk	EMEA	Russia	NX.MA0ER.001	V5-572G-33224G50akk LINPUSARU1 N14MGE2GBCKk_3V3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_G1T3_GEk_EN71
V5-572G-332 26G50aai	EMEA	Italy	NX.MAGET.004	V5-572G-33226G50aai W8ML64A13IT1 MC N14MGE2GBCii_3V3U 4G+2G/500_L/4L3.5/R/CB_Ath eros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_DED1
V5-572G-332 26G50akk	WW	WW	N9.MA0WW.00 1	V5-572G-33226G50akk W8ML64A13WWC MC N14MGE2GBCKk_3V3U 4G+2G/500_L/4L3.56/R/CB_At heros WB222_HD_1in1 mDP_GEk_EN12
V5-572G-332 26G50akk	EMEA	Russia	NX.MAFER.001	V5-572G-33226G50akk W8SL64A13RU1 MC N14MGE2GBCKkL_3V3U 4G+2G/500_L/4L3.5/R/CB_Ath eros WB222_HD_G1T3_GEk_RU11
V5-572G-332 28G50aai	EMEA	Bulgaria	NX.MAGEX.002	V5-572G-33228G50aai W8ML64A13BG1 MC N14MGE2GBCii_3V3U 2*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_BG62
V5-572G-533 34G50aai	EMEA	Germany	NX.MAGEG.002	V5-572G-53334G50aai W8ML64A13DE1 MC N14MGE2GBCii_3V3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_GEI_DE11

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572G-533 34G50aai	EMEA	Italy	NX.MAGET.001	V5-572G-53334G50aai W8ML64A13IT1 MC N14MGE2GBCii_3V3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_DED1
V5-572G-533 34G50aai	EMEA	UK	NX.MAGEK.001	V5-572G-53334G50aai W8ML64A13GB4 MC N14MGE2GBCii_3V3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_GEI_EN11
V5-572G-533 34G50aai	CHINA	China	NX.MAGCN.003	V5-572G-53334G50aai W8CN64A13CN1 MC N14MGE2GBCii_3V3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_GEI_SC11
V5-572G-533 34G50aai	CHINA	China	NX.MAKCN.001	V5-572G-53334G50aai W8CN64A13CN1 MC N14PGT4GBCiiL_3V3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_GEI_SC11
V5-572G-533 34G50aai	TWN	GCTWN	NX.MAKTA.001	V5-572G-53334G50aai W8ML64A13TW1 MC N14PGT4GBCiiL_3V3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_TC61
V5-572G-533 34G50aai	EMEA	Germany	NX.MAKEG.002	V5-572G-53334G50aai W8ML64A13DE1 MC N14PGT4GBCiiL_3V3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_DE11
V5-572G-533 34G50akk	CHINA	China	NX.MA0CN.003	V5-572G-53334G50akk W8CN64A13CN1 MC N14MGE2GBCKk_3V3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_GEK_SC11

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572G-533 34G50akk	AAP	India	NX.MA0SI.001	V5-572G-53334G50akk W8SL64A13IN1 MC N14MGE2GBCKk_3V3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GEk_EHA1
V5-572G-533 34G50akk	TWN	GCTWN	NX.MA0TA.002	V5-572G-53334G50akk W8ML64A13TW1 MC N14MGE2GBCKk_3V3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GEk_TC61
V5-572G-533 34G50akk	EMEA	Germany	NX.MAFEG.001	V5-572G-53334G50akk W8ML64A13DE1 MC N14MGE2GBCKkL_3V3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_GEk_DE11
V5-572G-533 34G50akk	CHINA	China	NX.MAFCN.001	V5-572G-53334G50akk W8CN64A13CN1 MC N14MGE2GBCKkL_3V3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GEk_SC11
V5-572G-533 34G50akk	AAP	India	NX.MAFSI.001	V5-572G-53334G50akk W8SL64A13IN1 MC N14MGE2GBCKkL_3V3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GEk_EHA1
V5-572G-533 34G50akk	EMEA	Austria	NX.MAFEV.001	V5-572G-53334G50akk W8ML64A13AT1 MC N14MGE2GBCKkL_3V3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_Cable Gen1 Type3 (White to VGA)_GEk_DE61
V5-572G-533 34G50akk	CHINA	China	NX.M9ZCN.001	V5-572G-53334G50akk W8CN64A13CN1 MC N14PGT4GBCKkL_3V3U 1*4G/500_L/4L3.5/R/CB_Ather os WB222_HD_GEk_SC11

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572G-53334G50akk	EMEA	Germany	NX.M9ZEG.001	V5-572G-53334G50akk W8ML64A13DE1 MC N14PGT4GBCckL_3V3U 1*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_G1T3_GEk_DE11
V5-572G-53334G50akk	EMEA	Germany	NX.M9ZEG.005	V5-572G-53334G50akk W8ML64A13DE1 MC N14PGT4GBCckL_3V3U 1*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_GEk_DE11
V5-572G-53336G50aai	WW	WW	N9.MAGWW.001	V5-572G-53336G50aai W8ML64A13WW1 MC N14MGE2GBCii_3V3U 4G+2G/500_L/4L3.5/R/CB_Atheros WB222_HD_GEI_ENP2
V5-572G-53336G50aai	EMEA	Italy	NX.MAGET.002	V5-572G-53336G50aai W8ML64A13IT1 MC N14MGE2GBCii_3V3U 4G+2G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_DED1
V5-572G-53336G50aai	EMEA	Russia	NX.MAGER.002	V5-572G-53336G50aai W8SL64A13RU1 MC N14MGE2GBCii_3V3U 4G+2G/500_L/4L3.5/R/CB_Atheros WB222_HD_G1T3_GEI_RU11
V5-572G-53336G50aai	EMEA	Russia	NX.MAGER.003	V5-572G-53336G50aai W8SL64A13RU1 MC N14MGE2GBCii_3V3U 4G+2G/500_L/4L3.5/R/UI_Atheros WB222_HD_G1T3_GEI_RU11
V5-572G-53336G50aai	EMEA	Romania	NX.MAKEX.001	V5-572G-53336G50aai W8ML64ASRO2 MC N14PGT4GBCiiL_3V3U 4G+2G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_RO81

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572G-53336G50aai	EMEA	Italy	NX.MAKET.001	V5-572G-53336G50aai W8ML64A13IT1 MC N14PGT4GBCiiL_3V3U 4G+2G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_DED1
V5-572G-53336G50aai	EMEA	Russia	NX.MAKER.001	V5-572G-53336G50aai W8SL64A13RU1 MC N14PGT4GBCiiL_3V3U 4G+2G/500_L/4L3.5/R/CB_Atheros WB222_HD_G1T3_GEI_RU11
V5-572G-53336G50akk	EMEA	Middle East	NX.MA0EM.001	V5-572G-53336G50akk W8SL64A13ME1 MC N14MGE2GBCKk_3V3U 4G+2G/500_L/4L3.56/R/CB_Atheros WB222_HD_1in1 mDP_GEk_AR61
V5-572G-53336G50akk	PA	USA	NX.MA0AA.001	V5-572G-53336G50akk W8ML64A13US1 MC N14MGE2GBCKk_3V3U 4G+2G/500_L/4L3.5/R/CB_Atheros WB222_HD_GEk_ENP2
V5-572G-53336G50akk	EMEA	Russia	NX.MA0ER.002	V5-572G-53336G50akk LINPUSARU1 N14MGE2GBCKk_3V3U 4G+2G/500_L/4L3.5/R/CB_Atheros WB222_HD_G1T3_GEk_EN71
V5-572G-53336G50akk	EMEA	Russia	NX.MA0ER.003	V5-572G-53336G50akk LINPUSARU1 N14MGE2GBCKk_3V3U 4G+2G/500_L/4L3.5/R/UI_Atheros WB222_HD_G1T3_GEk_EN71
V5-572G-53336G50akk	WW	WW	N9.MAFWW.001	V5-572G-53336G50akk W8ML64A13WWC MC N14MGE2GBCKkL_3V3U 4G+2G/500_L/4L3.56/R/CB_Atheros WB222_HD_1in1 mDP_GEk_EN12

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572G-533 36G50akk	EMEA	Poland	NX.MAFEP.001	V5-572G-53336G50akk W8ML64A13PL1 MC N14MGE2GBCckL_3V3U 4G+2G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEK_PLD2
V5-572G-533 36G50akk	EMEA	Russia	NX.MAFER.002	V5-572G-53336G50akk W8SL64A13RU1 MC N14MGE2GBCckL_3V3U 4G+2G/500_L/4L3.5/R/CB_Atheros WB222_HD_G1T3_GEK_RU11
V5-572G-533 36G50akk	AAP	India	NX.M9ZSI.001	V5-572G-53336G50akk W8SL64A13IN1 MC N14PGT4GBCckL_3V3U 4G+2G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEK_EHA1
V5-572G-533 36G50akk	EMEA	Russia	NX.M9ZER.001	V5-572G-53336G50akk W8SL64A13RU1 MC N14PGT4GBCckL_3V3U 4G+2G/500_L/4L3.5/R/CB_Atheros WB222_HD_G1T3_GEK_RU11
V5-572G-533 38G50aai	CHINA	Hong Kong	NX.MAGCF.002	V5-572G-53338G50aai W8ML64A13HK2 MC N14MGE2GBCii_3V3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_GEI_ZH31
V5-572G-533 38G50aai	EMEA	Italy	NX.MAGET.007	V5-572G-53338G50aai W8ML64A13IT1 MC N14MGE2GBCii_3V3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_DED1
V5-572G-533 38G50aai	CHINA	Hong Kong	NX.MAGCF.001	V5-572G-53338G50aai W8ML64A13HK2 MC N14MGE2GBCii_3V3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_ZH31

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572G-533 38G50aai	EMEA	Germany	NX.MAKEG.001	V5-572G-53338G50aai W8ML64A13DE1 MC N14PGT4GBCiiL_3V3U 2*4G/500_L/4L3.56/R/CCF_Atheros WB222_HD_GEI_DE11
V5-572G-533 38G50aai	WW	WW	N9.MAKWW.00 1	V5-572G-53338G50aai W8ML64A13WWC MC N14PGT4GBCiiL_3V3U 2*4G/500_L/4L3.56/R/CB_Atheros WB222_HD_1in1 mDP_GEI_EN12
V5-572G-533 38G50aai	CHINA	Hong Kong	NX.MAKCF.002	V5-572G-53338G50aai W8ML64A13HK2 MC N14PGT4GBCiiL_3V3U 2*4G/500_L/4L3.56/R/CCF_Atheros WB222_HD_1in1 mDP_GEI_ZH31
V5-572G-533 38G50aai	AAP	Korea	NX.MAKSJ.001	V5-572G-53338G50aai W8MLK64A13KR1 MC N14PGT4GBCiiL_3V3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_KO11
V5-572G-533 38G50aai	EMEA	Italy	NX.MAKET.002	V5-572G-53338G50aai W8ML64A13IT1 MC N14PGT4GBCiiL_3V3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_DED1
V5-572G-533 38G50aai	EMEA	Germany	NX.MAKEG.003	V5-572G-53338G50aai W8ML64A13DE1 MC N14PGT4GBCiiL_3V3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_DE11
V5-572G-533 38G50aai	CHINA	Hong Kong	NX.MAKCF.003	V5-572G-53338G50aai W8ML64A13HK2 MC N14PGT4GBCiiL_3V3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_GEI_ZH31

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572G-53338G50akk	CHINA	Hong Kong	NX.MA0CF.002	V5-572G-53338G50akk W8ML64A13HK2 MC N14MGE2GBCKk_3V3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_GEk_ZH31
V5-572G-53338G50akk	EMEA	Turkey	NX.MA0EY.001	V5-572G-53338G50akk W8SL64A13TR1 MC N14MGE2GBCKk_3V3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_G1T3_GEk_TR91
V5-572G-53338G50akk	CHINA	Hong Kong	NX.MA0CF.001	V5-572G-53338G50akk W8ML64A13HK2 MC N14MGE2GBCKk_3V3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEk_ZH31
V5-572G-53338G50akk	CHINA	Hong Kong	NX.MAFCF.001	V5-572G-53338G50akk W8ML64A13HK2 MC N14MGE2GBCKkL_3V3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEk_ZH31
V5-572G-53338G50akk	EMEA	Germany	NX.MAFEG.003	V5-572G-53338G50akk W8ML64A13DE1 MC N14MGE2GBCKkL_3V3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_G1T3_GEk_DE11
V5-572G-53338G50akk	EMEA	Germany	NX.MAFEG.002	V5-572G-53338G50akk W8ML64A13DE1 MC N14MGE2GBCKkL_3V3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_GEk_DE11
V5-572G-53338G50akk	CHINA	Hong Kong	NX.M9ZCF.001	V5-572G-53338G50akk W8ML64A13HK2 MC N14PGT4GBCKkL_3V3U 2*4G/500_L/4L3.56/R/CCF_Atheros WB222_HD_1in1 mDP_GEk_ZH31

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572G-53338G50akk	EMEA	Russia	NX.M9ZER.002	V5-572G-53338G50akk W8SL64A13RU1 MC N14PGT4GBCckL_3V3U 2*4G/500_L/4L3.5/R/UI_Atheros WB222_HD_G1T3_GEk_RU11
V5-572G-53338G50akk	EMEA	Germany	NX.M9ZEG.003	V5-572G-53338G50akk W8ML64A13DE1 MC N14PGT4GBCckL_3V3U 2*4G/500_L/4L3.5/R/UI_Atheros WB222_HD_G1T3_GEk_DE11
V5-572G-53338G50akk	CHINA	Hong Kong	NX.M9ZCF.003	V5-572G-53338G50akk W8ML64A13HK2 MC N14PGT4GBCckL_3V3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_GEk_ZH31
V5-572G-53338G50akk	EMEA	Germany	NX.M9ZEG.004	V5-572G-53338G50akk W8ML64A13DE1 MC N14PGT4GBCckL_3V3U 2*4G/500_L/4L3.5/R/UI_Atheros WB222_HD_GEk_DE11
V5-572G-73531250akk	EMEA	Turkey	NX.M9ZEY.001	V5-572G-73531250akk W8SL64A13TR1 MC N14PGT4GBCckL_3V3U 4G+8G/500_L/4L3.5/R/CB_Atheros WB222_HD_G1T3_GEk_TR91
V5-572G-73534G50aii	CHINA	China	NX.MAKCN.002	V5-572G-73534G50aii W8CN64A13CN1 MC N14PGT4GBCiiL_3V3U 1*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_GEI_SC11
V5-572G-73534G50akk	CHINA	China	NX.M9ZCN.002	V5-572G-73534G50akk W8CN64A13CN1 MC N14PGT4GBCckL_3V3U 1*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_GEk_SC11
V5-572G-73536G50aii	EMEA	Italy	NX.MAKET.003	V5-572G-73536G50aii W8ML64A13IT1 MC N14PGT4GBCiiL_3V3U 4G+2G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_DED1

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572G-73536G50akk	EMEA	Russia	NX.M9ZER.003	V5-572G-73536G50akk W8SL64A13RU1 MC N14PGT4GBCckL_3V3U 4G+2G/500_L/4L3.5/R/CB_Atheros WB222_HD_G1T3_GEk_RU11
V5-572G-73538G34akk	WW	WW	N8.M9ZWW.001	V5-572G-73538G34akk W8ML64A13WW1 MC N14PGT4GBCckL_3V3U 2*4G/320+F24G/4L3.56/R/CB_Atheros WB222_HD_GEk_ENP2
V5-572G-73538G50aai	EMEA	Italy	NX.MAKET.004	V5-572G-73538G50aai W8ML64A13IT1 MC N14PGT4GBCiiL_3V3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_DED1
V5-572G-73538G50aai	CHINA	Hong Kong	NX.MAKCF.001	V5-572G-73538G50aai W8ML64A13HK2 MC N14PGT4GBCiiL_3V3U 2*4G/500_L/4L3.5/R/UI_Atheros WB222_HD_G1T3_GEI_ZH31
V5-572G-73538G50aai	EMEA	Russia	NX.MAKER.002	V5-572G-73538G50aai W8SL64A13RU1 MC N14PGT4GBCiiL_3V3U 2*4G/500_L/4L3.5/R/CB_Atheros WB222_HD_G1T3_GEI_RU11
V5-572G-73538G50aai	EMEA	Russia	NX.MAKER.003	V5-572G-73538G50aai W8SL64A13RU1 MC N14PGT4GBCiiL_3V3U 2*4G/500_L/4L3.5/R/UI_Atheros WB222_HD_G1T3_GEI_RU11
V5-572G-73538G50akk	CHINA	Hong Kong	NX.M9ZCF.002	V5-572G-73538G50akk W8ML64A13HK2 MC N14PGT4GBCckL_3V3U 2*4G/500_L/4L3.56/R/CCF_Atheros WB222_HD_1in1 mDP_GEk_ZH31

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572G-73538G50akk	EMEA	Russia	NX.M9ZER.004	V5-572G-73538G50akk W8SL64A13RU1 MC N14PGT4GBCkkL_3V3U 2*4G/500_L/4L3.5/R/UI_Atheros WB222_HD_G1T3_GEk_RU11
V5-572G-73538G50akk	EMEA	Germany	NX.M9ZEG.002	V5-572G-73538G50akk W8ML64A13DE1 MC N14PGT4GBCkkL_3V3U 2*4G/500_L/4L3.5/R/UI_Atheros WB222_HD_G1T3_GEk_DE11
V5-572P-21174G32aii	AAP	Australia/New Zealand	NX.MAESA.001	V5-572P-21174G32aii W8ML64A13AU1E MC UMACii_3UT 1*4G/320/4L3.56/R/Touch_Atheros WB222_HD_GEI_N111
V5-572P-21174G50aii	CHINA	China	NX.MAECN.001	V5-572P-21174G50aii W8CN64A13CN1 MC UMACii_3UT 1*4G/500_L/4L3.56/R/Touch_Atheros WB222_HD_GEI_SC11
V5-572P-21174G50aii	CHINA	Hong Kong	NX.MAECF.003	V5-572P-21174G50aii W8ML64A13HK2 MC UMACii_3UT 1*4G/500_L/4L3.56/R/CBT_Atheros WB222_HD_Cable type3_GEI_ZH31
V5-572P-21174G50aii	CHINA	Hong Kong	NX.MAECF.004	V5-572P-21174G50aii W8ML64A13HK2 MC UMACii_3UT 1*4G/500_L/4L3.56/R/CBT_Atheros WB222_HD_GEI_ZH31
V5-572P-21174G50aii	CHINA	China	NX.MABCN.001	V5-572P-21174G50aii W8CN64A13CN1 MC UMACiiL_3UT 1*4G/500_L/4L3.56/R/CBT_Atheros WB222_HD_GEI_SC11
V5-572P-21174G50aii	CHINA	Hong Kong	NX.MABCF.002	V5-572P-21174G50aii W8ML64A13HK2 MC UMACiiL_3UT 1*4G/500_L/4L3.56/R/Touch_Atheros WB222_HD_1in1 mDP_GEI_ZH31

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572P-211 74G50aai	CHINA	Hong Kong	NX.MABCF.001	V5-572P-21174G50aai W8ML64A13HK2 MC UMACiL_3UT 1*4G/500_L/4L3.56/R/CBT_Atheros WB222_HD_1in1 mDP_GEI_ZH31
V5-572P-211 74G50akk	CHINA	China	NX.MACCN.001	V5-572P-21174G50akk W8CN64A13CN1 MC UMACKkL_3UT 1*4G/500_L/4L3.56/R/Touch_Atheros WB222_HD_GEk_SC11
V5-572P-211 74G50akk	CHINA	Hong Kong	NX.MACCF.001	V5-572P-21174G50akk W8ML64A13HK2 MC UMACKkL_3UT 1*4G/500_L/4L3.56/R/Touch_Atheros WB222_HD_GEk_ZH31
V5-572P-211 74G50akk	CHINA	Hong Kong	NX.MACCF.002	V5-572P-21174G50akk W8ML64A13HK2 MC UMACKkL_3UT 1*4G/500_L/4L3.56/R/CBT_Atheros WB222_HD_GEk_ZH31
V5-572P-211 74G50amm	CHINA	China	NX.MADCN.001	V5-572P-21174G50amm W8CN64A13CN1 MC UMACmml_3UT 1*4G/500_L/4L3.56/R/Touch_Atheros WB222_HD_GI_SC11
V5-572P-211 74G50amm	CHINA	Hong Kong	NX.MADCF.002	V5-572P-21174G50amm W8ML64A13HK2 MC UMACmml_3UT 1*4G/500_L/4L3.56/R/Touch_Atheros WB222_HD_1in1 mDP_GI_ZH31
V5-572P-211 74G50amm	CHINA	Hong Kong	NX.MADCF.001	V5-572P-21174G50amm W8ML64A13HK2 MC UMACmml_3UT 1*4G/500_L/4L3.56/R/CBT_Atheros WB222_HD_1in1 mDP_GI_ZH31
V5-572P-211 76G50akk	PA	USA	NX.MACAA.002	V5-572P-21176G50akk W8ML64A13US1 MC UMACKkL_3UT 4G+2G/500_L/4L3.56/R/Touch_Atheros WB222_HD_GEk_ENP2

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572P-212 74G50aai	EMEA	Germany	NX.MAEEG.003	V5-572P-21274G50aai W8ML64A13DE1 MC UMACii_3UT 1*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_G1T3_GEI_DE11
V5-572P-212 74G50aai	EMEA	France	NX.MAEFF.001	V5-572P-21274G50aai W8ML64A13FR1 MC UMACii_3UT 1*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_G1T3_GEI_FRT1
V5-572P-212 74G50aai	EMEA	UK	NX.MAEEK.006	V5-572P-21274G50aai W8ML64A13GB4 MC UMACii_3UT 1*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_GEI_EN11
V5-572P-212 74G50aai	PA	USA	NX.MABAA.002	V5-572P-21274G50aai W8ML64A13US1 MC UMACiiL_3UT 1*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_GEI_ENP2Custom ization
V5-572P-323 c4G50aai	EMEA	UK	NX.MAEEK.005	V5-572P-323c4G50aai W8ML64A13GB4 MC UMACii_3UT 1*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_G1T3_GEI_EN11
V5-572P-332 24G32aai	AAP	Australia/New Zealand	NX.MAESA.002	V5-572P-33224G32aai W8ML64A13AU1E MC UMACii_3UT 1*4G/320/4L3.5/R/Touch_Athe ros WB222_HD_GEI_N111
V5-572P-332 24G50aai	EMEA	Germany	NX.MAEEG.001	V5-572P-33224G50aai W8ML64A13DE1 MC UMACii_3UT 1*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_GEI_DE11
V5-572P-332 24G50aai	EMEA	UK	NX.MAEEK.001	V5-572P-33224G50aai W8ML64A13GB4 MC UMACii_3UT 1*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_GEI_EN11

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572P-332 24G50aai	CHINA	China	NX.MAECN.002	V5-572P-33224G50aai W8CN64A13CN1 MC UMACii_3UT 1*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_GEI_SC11
V5-572P-332 24G50aai	EMEA	Italy	NX.MAEET.001	V5-572P-33224G50aai W8ML64A13IT1 MC UMACii_3UT 1*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_DED1
V5-572P-332 24G50aai	AAP	India	NX.MAESI.002	V5-572P-33224G50aai W8SL64A13IN1 MC UMACii_3UT 1*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_EHA1
V5-572P-332 24G50aai	EMEA	Germany	NX.MAEEG.002	V5-572P-33224G50aai W8ML64A13DE1 MC UMACii_3UT 1*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_DE11
V5-572P-332 24G50aai	EMEA	France	NX.MAEFF.002	V5-572P-33224G50aai W8ML64A13FR1 MC UMACii_3UT 1*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_G1T3_GEI_FRT1
V5-572P-332 24G50aai	PA	ACLA-Spanish	NX.MABAL.001	V5-572P-33224G50aai W8SL64A13EA6 MC UMACiiL_3UT 1*4G/500_L/4L3.5/R/CBT_Athe ros WB222_HD_GEI_ESN1
V5-572P-332 24G50aai	PA	Argentina	NX.MABAL.004	V5-572P-33224G50aai W8SL64A13AN3 MC UMACiiL_3UT 1*4G/500_L/4L3.5/R/CBT_Athe ros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_ESN1

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572P-332 24G50aai	CHINA	China	NX.MABCN.002	V5-572P-33224G50aai W8CN64A13CN1 MC UMACiL_3UT 1*4G/500_L/4L3.5/R/CBT_Atheros WB222_HD_GEI_SC11
V5-572P-332 24G50akk	CHINA	China	NX.MACCN.002	V5-572P-33224G50akk W8CN64A13CN1 MC UMACKkL_3UT 1*4G/500_L/4L3.5/R/Touch_Atheros WB222_HD_GEk_SC11
V5-572P-332 24G50amm	CHINA	China	NX.MADCN.002	V5-572P-33224G50amm W8CN64A13CN1 MC UMACmmL_3UT 1*4G/500_L/4L3.5/R/Touch_Atheros WB222_HD_GI_SC11
V5-572P-332 26G50aai	WW	WW	N9.MAEWW.00 1	V5-572P-33226G50aai W8ML64A13WWC MC UMACii_3UT 4G+2G/500_L/4L3.56/R/Touch_Atheros WB222_HD_1in1 mDP_GEI_EN12
V5-572P-332 26G50aai	EMEA	Nordic	NX.MAEED.001	V5-572P-33226G50aai W8ML64A13ND2 MC UMACii_3UT 4G+2G/500_L/4L3.5/R/Touch_Atheros WB222_HD_G1T3_GEI_DA41
V5-572P-332 26G50aai	WW	WW	N8.MABWW.00 1	V5-572P-33226G50aai W8ML64A13WWC MC UMACiL_3UT 4G+2G/500_L/4L3.56/R/CB_Atheros WB222_HD_GEI_EN12
V5-572P-332 26G50akk	PA	USA	NX.MACAA.003	V5-572P-33226G50akk W8ML64A13US1 MC UMACKkL_3UT 4G+2G/500_L/4L3.5/R/Touch_Atheros WB222_HD_GEk_ENP2
V5-572P-332 26G50akk	WW	GCTWN	N9.MACTW.001	V5-572P-33226G50akk W8ML64A13WWC MC UMACKkL_3UT 4G+2G/500_L/4L3.5/R/Touch_Atheros WB222_HD_GEk_EN11

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572P-332 26G50arr	WW	WW	N8.MDZWW.00 1	V5-572P-33226G50arr W8ML64A13WW1 MC UMACrrL_3UT 4G+2G/500_L/4L3.5/R/Touch_ Atheros WB222_HD_G1T3_GEr_ENP2
V5-572P-332 28G50aai	EMEA	UK	NX.MAEEK.002	V5-572P-33228G50aai W8ML64A13GB4 MC UMACii_3UT 2*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_GEI_EN11
V5-572P-332 28G50aai	CHINA	Hong Kong	NX.MAECF.002	V5-572P-33228G50aai W8ML64A13HK2 MC UMACii_3UT 2*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_GEI_ZH31
V5-572P-332 28G50aai	CHINA	Hong Kong	NX.MABCF.003	V5-572P-33228G50aai W8ML64A13HK2 MC UMACiiL_3UT 2*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_ZH31
V5-572P-332 28G50akk	CHINA	Hong Kong	NX.MACCF.003	V5-572P-33228G50akk W8ML64A13HK2 MC UMACkkL_3UT 2*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_GEk_ZH31
V5-572P-332 28G50amm	WW	WW	N8.MADWW.00 1	V5-572P-33228G50amm W8SL64A13WW1 MC UMACmml_3UT 2*4G/500_L/4L3.5/R/CBT_Athe ros WB222_HD_GI_ENP1
V5-572P-332 28G50amm	CHINA	Hong Kong	NX.MADCF.003	V5-572P-33228G50amm W8ML64A13HK2 MC UMACmml_3UT 2*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_Cable Gen1 Type3 (White to VGA)_GI_ZH31
V5-572P-533 34G32aai	AAP	Australia/New Zealand	NX.MAESA.003	V5-572P-53334G32aai W8ML64A13AU1E MC UMACii_3UT 1*4G/320/4L3.5/R/Touch_Athe ros WB222_HD_GEI_N111

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572P-533 34G50aai	EMEA	UK	NX.MAEEK.004	V5-572P-53334G50aai W8ML64A13GB4 MC UMACii_3UT 1*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_GEI_EN11
V5-572P-533 34G50aai	CHINA	China	NX.MAECN.003	V5-572P-53334G50aai W8CN64A13CN1 MC UMACii_3UT 1*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_GEI_SC11
V5-572P-533 34G50aai	AAP	India	NX.MAESI.001	V5-572P-53334G50aai W8SL64A13IN1 MC UMACii_3UT 1*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_EHA1
V5-572P-533 34G50aai	PA	ACLA-Spanish	NX.MABAL.002	V5-572P-53334G50aai W8SL64A13EA6 MC UMACiiL_3UT 1*4G/500_L/4L3.5/R/CBT_Athe ros WB222_HD_GEI_ESN1
V5-572P-533 34G50aai	PA	Argentina	NX.MABAL.003	V5-572P-53334G50aai W8SL64A13AN3 MC UMACiiL_3UT 1*4G/500_L/4L3.5/R/CBT_Athe ros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_ESN1
V5-572P-533 34G50aai	CHINA	China	NX.MABCN.003	V5-572P-53334G50aai W8CN64A13CN1 MC UMACiiL_3UT 1*4G/500_L/4L3.5/R/CBT_Athe ros WB222_HD_GEI_SC11
V5-572P-533 34G50aai	PA	USA	NX.MABAA.004	V5-572P-53334G50aai W8ML64A13US1 MC UMACiiL_3UT 1*4G/500_L/4L3.5/R/CBT_Athe ros WB222_HD_GEI_ENP5
V5-572P-533 34G50aai	PA	USA	NX.MABAA.006	V5-572P-53334G50aai W8ML64A13US1 MC UMACiiL_3UT 1*4G/500_L/4L3.5/R/CBT_Athe ros WB222_HD_GEI_ENP2

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572P-533 34G50akk	CHINA	China	NX.MACCN.003	V5-572P-53334G50akk W8CN64A13CN1 MC UMACkL_3UT 1*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_GEk_SC11
V5-572P-533 34G50amm	CHINA	China	NX.MADCN.003	V5-572P-53334G50amm W8CN64A13CN1 MC UMACmmL_3UT 1*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_GI_SC11
V5-572P-533 36G50aai	EMEA	Italy	NX.MAEET.002	V5-572P-53336G50aai W8ML64A13IT1 MC UMACii_3UT 4G+2G/500_L/4L3.5/R/Touch_ Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_DED1
V5-572P-533 36G50aai	EMEA	Nordic	NX.MAEED.002	V5-572P-53336G50aai W8ML64A13ND2 MC UMACii_3UT 4G+2G/500_L/4L3.5/R/Touch_ Atheros WB222_HD_G1T3_GEI_DA41
V5-572P-533 36G50aai	PA	USA	NX.MABAA.005	V5-572P-53336G50aai W8ML64A13US1 MC UMACiiL_3UT 4G+2G/500_L/4L3.5/R/CBT_At heros WB222_HD_GEI_ENP2
V5-572P-533 36G50akk	PA	USA	NX.MACAA.004	V5-572P-53336G50akk W8ML64A13US1 MC UMACkL_3UT 4G+2G/500_L/4L3.5/R/Touch_ Atheros WB222_HD_GEk_ENP2
V5-572P-533 36G50akk	PA	USA	NX.MACAA.001	V5-572P-53336G50akk W8ML64A13US1 MC UMACkL_3UT 4G+2G/500_L/4L3.5/R/CBT_At heros WB222_HD_GEk_ENP5
V5-572P-533 38G50aai	EMEA	UK	NX.MAE EK.003	V5-572P-53338G50aai W8ML64A13GB4 MC UMACii_3UT 2*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_GEI_EN11

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572P-533 38G50aai	CHINA	Hong Kong	NX.MAECF.001	V5-572P-53338G50aai W8ML64A13HK2 MC UMACii_3UT 2*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_GEI_ZH31
V5-572P-533 38G50aai	EMEA	Switzerland	NX.MAEEZ.001	V5-572P-53338G50aai W8ML64A13CH6 MC UMACii_3UT 2*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_DED1
V5-572P-533 38G50aai	PA	Canada	NX.MABAA.001	V5-572P-53338G50aai W8ML64A13CA2 MC UMACiiL_3UT 2*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_GEI_ENJ1
V5-572P-533 38G50aai	CHINA	Hong Kong	NX.MABCF.004	V5-572P-53338G50aai W8ML64A13HK2 MC UMACiiL_3UT 2*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_ZH31
V5-572P-533 38G50aai	PA	USA	NX.MABAA.007	V5-572P-53338G50aai W8ML64A13US1 MC UMACiiL_3UT 2*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_GEI_ENP1
V5-572P-533 38G50akk	CHINA	Hong Kong	NX.MACCF.004	V5-572P-53338G50akk W8ML64A13HK2 MC UMACkkL_3UT 2*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_GEk_ZH31
V5-572P-533 38G50amm	CHINA	Hong Kong	NX.MADCF.004	V5-572P-53338G50amm W8ML64A13HK2 MC UMACmmL_3UT 2*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_Cable Gen1 Type3 (White to VGA)_GI_ZH31
V5-572P-735 38G50aai	PA	Canada	NX.MABAA.003	V5-572P-73538G50aai W8ML64A13CA2 MC UMACiiL_3UT 2*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_GEI_ENJ1

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572PG-21 174G50aii	CHINA	China	NX.MAHCN.001	V5-572PG-21174G50aii W8CN64A13CN1 MC N14MGE2GBCii_3V3UT 1*4G/500_L/4L3.56/R/Touch_A theros WB222_HD_GEI_SC11
V5-572PG-21 274G50aii	TWN	GCTWN	NX.MAHTA.001	V5-572PG-21274G50aii W8ML64A13TW1 MC N14MGE2GBCii_3V3UT 1*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_G1T3_GEI_TC61
V5-572PG-21 274G50amm	CHINA	Hong Kong	NX.MAJCF.003	V5-572PG-21274G50amm W8ML64A13HK2 MC N14MGE2GBCmmL_3V3UT 1*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_GI_ZH31
V5-572PG-21 274G50amm	CHINA	Hong Kong	NX.MAJCF.004	V5-572PG-21274G50amm W8ML64A13HK2 MC N14MGE2GBCmmL_3V3UT 1*4G/500_L/4L3.5/R/CBT_Athe ros WB222_HD_GI_ZH31
V5-572PG-32 3c4G50amm	EMEA	Italy	NX.MAJET.002	V5-572PG-323c4G50amm W8ML64A13IT1 MC N14MGE2GBCmmL_3V3UT 1*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_Cable Gen1 Type3 (White to VGA)_GI_DED1
V5-572PG-32 3c6G50amm	EMEA	Italy	NX.MAJET.003	V5-572PG-323c6G50amm W8ML64A13IT1 MC N14MGE2GBCmmL_3V3UT 4G+2G/500_L/4L3.5/R/Touch_ Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GI_DED1
V5-572PG-32 3c6G50amm	EMEA	Russia	NX.MAJER.002	V5-572PG-323c6G50amm W8SL64A13RU1 MC N14MGE2GBCmmL_3V3UT 4G+2G/500_L/4L3.5/R/Touch_ Atheros WB222_HD_G1T3_GI_RU11
V5-572PG-33 224G50aii	CHINA	China	NX.MAHCN.002	V5-572PG-33224G50aii W8CN64A13CN1 MC N14MGE2GBCii_3V3UT 1*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_GEI_SC11

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572PG-33224G50amm	EMEA	France	NX.MAJEF.001	V5-572PG-33224G50amm W8ML64A13FR1 MC N14MGE2GBCmmL_3V3UT 1*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_G1T3_GI_FRT1
V5-572PG-33224G50arr	EMEA	France	NX.MEAEF.001	V5-572PG-33224G50arr W8ML64A13FR1 MC N14MGE2GBCrrL_3V3UT 1*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_G1T3_GEr_FRT1
V5-572PG-33226G50aai	EMEA	France	NX.MAHEF.001	V5-572PG-33226G50aai W8ML64A13FR1 MC N14MGE2GBCii_3V3UT 4G+2G/500_L/4L3.5/R/Touch_ Atheros WB222_HD_G1T3_GEI_FRT1
V5-572PG-53331250aai	EMEA	UK	NX.MALEK.002	V5-572PG-53331250aai W8ML64A13GB4 MC N14PGT4GBCiiL_3V3UT 4G+8G/500_L/4L3.5/R/Touch_ Atheros WB222_HD_G1T3_GEI_EN11
V5-572PG-53331250arr	WW	WW	N8.ME1WW.001	V5-572PG-53331250arr W8ML64A13WW1 MC N14PGT4GBCrrL_3V3UT 4G+8G/500_L/4L3.5/R/Touch_ Atheros WB222_HD_G1T3_GEr_ENP2
V5-572PG-53334G50aai	CHINA	China	NX.MAHCN.003	V5-572PG-53334G50aai W8CN64A13CN1 MC N14MGE2GBCii_3V3UT 1*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_GEI_SC11
V5-572PG-53334G50aai	EMEA	Germany	NX.MALEG.001	V5-572PG-53334G50aai W8ML64A13DE1 MC N14PGT4GBCiiL_3V3UT 1*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_G1T3_GEI_DE11
V5-572PG-53334G50aai	EMEA	France	NX.MALEF.001	V5-572PG-53334G50aai W8ML64A13FR1 MC N14PGT4GBCiiL_3V3UT 1*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_G1T3_GEI_FRT1

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572PG-53334G50amm	TWN	GCTWN	NX.MAJTA.002	V5-572PG-53334G50amm W8ML64A13TW1 MC N14MGE2GBCmmL_3V3UT 1*4G/500_L/4L3.56/R/CBT_Atheros WB222_HD_Cable type3_GI_TC61
V5-572PG-53334G50amm	CHINA	China	NX.MAJCN.001	V5-572PG-53334G50amm W8CN64A13CN1 MC N14MGE2GBCmmL_3V3UT 1*4G/500_L/4L3.5/R/Touch_Atheros WB222_HD_GI_SC11
V5-572PG-53334G50amm	EMEA	Italy	NX.MAJET.001	V5-572PG-53334G50amm W8ML64A13IT1 MC N14MGE2GBCmmL_3V3UT 1*4G/500_L/4L3.5/R/Touch_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GI_DED1
V5-572PG-53334G50amm	TWN	GCTWN	NX.MAJTA.003	V5-572PG-53334G50amm W8ML64A13TW1 MC N14MGE2GBCmmL_3V3UT 1*4G/500_L/4L3.5/R/Touch_Atheros WB222_HD_G1T3_GI_TC61
V5-572PG-53336G34aii	WW	WW	N9.MAHWW.001	V5-572PG-53336G34aii W8ML64A13WW1 MC N14MGE2GBCii_3V3UT 4G+2G/320+F24G/4L3.56/R/Touch_Atheros WB222_HD_GEI_ENP2
V5-572PG-53336G34amm	WW	WW	N9.MAJWW.001	V5-572PG-53336G34amm W8ML64A13WW1 MC N14MGE2GBCmmL_3V3UT 4G+2G/320+F24G/4L3.56/R/Touch_Atheros WB222_HD_GI_ENP2
V5-572PG-53336G50aii	EMEA	UK	NX.MAHEK.001	V5-572PG-53336G50aii W8ML64A13GB4 MC N14MGE2GBCii_3V3UT 4G+2G/500_L/4L3.5/R/Touch_Atheros WB222_HD_GEI_EN11

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572PG-53336G50amm	EMEA	Italy	NX.MAJET.004	V5-572PG-53336G50amm W8ML64A13IT1 MC N14MGE2GBCmmL_3V3UT 4G+2G/500_L/4L3.5/R/Touch_ Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GI_DED1
V5-572PG-53336G50amm	EMEA	Russia	NX.MAJER.001	V5-572PG-53336G50amm W8SL64A13RU1 MC N14MGE2GBCmmL_3V3UT 4G+2G/500_L/4L3.5/R/Touch_ Atheros WB222_HD_G1T3_GI_RU11
V5-572PG-53336G50arr	WW	WW	N9.ME2WW.001	V5-572PG-53336G50arr W8ML64A13WW1 MC N14MGE2GBCrr_3V3UT 4G+2G/500_L/4L3.5/R/Touch_ Atheros WB222_HD_G1T3_GEI_ENP2
V5-572PG-53336G50arr	WW	WW	N8.MEAWW.001	V5-572PG-53336G50arr W8ML64A13WW1 MC N14MGE2GBCrrL_3V3UT 4G+2G/500_L/4L3.5/R/Touch_ Atheros WB222_HD_G1T3_GEr_ENP2
V5-572PG-53338G50aai	EMEA	Germany	NX.MAHEG.001	V5-572PG-53338G50aai W8ML64A13DE1 MC N14MGE2GBCii_3V3UT 2*4G/500_L/4L3.5/R/Touch_ Atheros WB222_HD_GEI_DE11
V5-572PG-53338G50aai	EMEA	Germany	NX.MAHEG.002	V5-572PG-53338G50aai W8ML64A13DE1 MC N14MGE2GBCii_3V3UT 2*4G/500_L/4L3.5/R/Touch_ Atheros WB222_HD_G1T3_GEI_DE11
V5-572PG-53338G50aai	EMEA	Austria	NX.MALEV.001	V5-572PG-53338G50aai W8ML64A13AT1 MC N14PGT4GBCiiL_3V3UT 2*4G/500_L/4L3.56/R/Touch_ Atheros WB222_HD_GEI_DE61
V5-572PG-53338G50aai	EMEA	Russia	NX.MALER.001	V5-572PG-53338G50aai W8SL64A13RU1 MC N14PGT4GBCiiL_3V3UT 2*4G/500_L/4L3.5/R/CBT_ Atheros WB222_HD_G1T3_GEI_RU11

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572PG-53338G50amm	WW	WW	N8.MDPWW.001	V5-572PG-53338G50amm W8ML64A13WW1 MC N14PGT4GBCmmL_3V3UT 2*4G/500_L/4L3.5/R/CBT_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GI_ENP2
V5-572PG-53338G50amm	AAP	Australia/New Zealand	NX.MAJSA.001	V5-572PG-53338G50amm W8ML64A13AU1E MC N14MGE2GBCmmL_3V3UT 2*4G/500_L/4L3.5/R/Touch_Atheros WB222_HD_GI_N111
V5-572PG-53338G50amm	CHINA	Hong Kong	NX.MAJCF.001	V5-572PG-53338G50amm W8ML64A13HK2 MC N14MGE2GBCmmL_3V3UT 2*4G/500_L/4L3.5/R/CBT_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GI_ZH31
V5-572PG-53338G50amm	CHINA	Hong Kong	NX.MAJCF.002	V5-572PG-53338G50amm W8ML64A13HK2 MC N14MGE2GBCmmL_3V3UT 2*4G/500_L/4L3.5/R/Touch_Atheros WB222_HD_Cable Gen1 Type3 (White to VGA)_GI_ZH31
V5-572PG-53338G50amm	PA	USA	NX.MAJAA.001	V5-572PG-53338G50amm W8ML64A13US1 MC N14MGE2GBCmmL_3V3UT 2*4G/500_L/4L3.5/R/CBT_Atheros WB222_HD_GI_ENP5
V5-572PG-53338G52aii	WW	WW	N9.MALWW.001	V5-572PG-53338G52aii W8ML64A13WW1 MC N14PGT4GBCiiL_3V3UT 2*4G/500_L+F24G/4L3.56/R/Touch_Atheros WB222_HD_1in1 mDP_GEI_ENP2
V5-572PG-73531250aii	EMEA	UK	NX.MALEK.001	V5-572PG-73531250aii W8ML64A13GB4 MC N14PGT4GBCiiL_3V3UT 4G+8G/500_L/4L3.5/R/Touch_Atheros WB222_HD_G1T3_GEI_EN11

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572PG-73 534G50amm	CHINA	China	NX.MAJCN.002	V5-572PG-73534G50amm W8CN64A13CN1 MC N14MGE2GBCmmL_3V3UT 1*4G/500_L/4L3.56/R/Touch_A theros WB222_HD_GI_SC11
V5-572PG-73 534G50amm	TWN	GCTWN	NX.MAJTA.001	V5-572PG-73534G50amm W8ML64A13TW1 MC N14MGE2GBCmmL_3V3UT 1*4G/500_L/4L3.56/R/Touch_A theros WB222_HD_Cable type3_GI_TC61
V5-572PG-73 538G25aai	CHINA	Hong Kong	NX.MALCF.002	V5-572PG-73538G25aai W8ML64A13HK2 MC N14PGT4GBCiiL_3V3UT 2*4G/F256G/4L3.5/R/CBT_Ath eros WB222_HD_Cable Gen1 Type3 (White to VGA)_GEI_ZH31
V5-572PG-73 538G50aai	CHINA	Hong Kong	NX.MALCF.003	V5-572PG-73538G50aai W8ML64A13HK2 MC N14PGT4GBCiiL_3V3UT 2*4G/500_L/4L3.5/R/CBT_Athe ros WB222_HD_GEI_ZH31
V5-572PG-73 538G50aai	CHINA	Hong Kong	NX.MALCF.004	V5-572PG-73538G50aai W8ML64A13HK2 MC N14PGT4GBCiiL_3V3UT 2*4G/500_L/4L3.5/R/Touch_At heros WB222_HD_GEI_ZH31
V5-572PG-73 538G50aai	EMEA	Russia	NX.MALER.002	V5-572PG-73538G50aai W8SL64A13RU1 MC N14PGT4GBCiiL_3V3UT 2*4G/500_L/4L3.5/R/CBT_Athe ros WB222_HD_G1T3_GEI_RU11
V5-572PG-73 538G50amm	AAP	Australia/New Zealand	NX.MAJSA.002	V5-572PG-73538G50amm W8ML64A13AU1E MC N14MGE2GBCmmL_3V3UT 2*4G/500_L/4L3.56/R/Touch_A theros WB222_HD_GI_N111
V5-572PG-73 538G52aai	EMEA	Switzerland	NX.MALEZ.001	V5-572PG-73538G52aai W8ML64A13CH6 MC N14PGT4GBCiiL_3V3UT 2*4G/500_L+F24G/4L3.56/R/C BT_Atheros WB222_HD_Cable type3_GEI_DED1

Table 7-8. RO, Description (Continued)

Model	RO	Country	Acer Part No	Description
V5-572PG-73538G52aii	CHINA	Hong Kong	NX.MALCF.001	V5-572PG-73538G52aii W8ML64A13HK2 MC N14PGT4GBCiiL_3V3UT 2*4G/500_L+F24G/4L3.56/R/C BT_Atheros WB222_HD_1in1 mDP_GEI_ZH31
V5-581G-53336G12akk	WW	WW	N8.M9WWW.001	V5-581G-53336G12akk W8ML64A13WW1 MC N14MGE2GBCckL_3V3UT 4G+2G/F120G/4L3.56/R/Touch _Atheros WB222_HD_GEk_ENP2
V5-581G-53336G34akk	WW	WW	N8.M9WWW.002	V5-581G-53336G34akk W8ML64A13WW1 MC N14MGE2GBCckL_3V3UT 4G+2G/320+F24G/4L3.56/R/To uch_Atheros WB222_HD_GEk_ENP2
V5-581G-53336G34akk	WW	WW	N8.M9WWW.002	V5-581G-53336G34akk W8ML64A13WW1 MC N14MGE2GBCckL_3V3UT 4G+2G/320+F24G/4L3.56/R/To uch_Atheros WB222_HD_GEk_ENP2
V5-581G-73538G52akk	WW	WW	N8.M9XWW.001	V5-581G-73538G52akk W8ML64A13WW1 MC N14PGT4GBCckL_3V3UT 2*4G/500_L+F24G/4L3.56/R/C BT_Atheros WB222_HD_GEk_ENP2

Table 7-9. CPU, LCD

Model	Country	Acer Part No	CPU	LCD
V5-572-21174G50aii	Switzerland	NX.MA3EZ.001	PMD2117UB	NLED15.6WXGAGS UP
V5-572-21174G50aii	China	NX.MA3CN.001	PMD2117UB	NLED15.6WXGAGS UP
V5-572-21174G50akk	Australia/New Zealand	NX.M9YSA.001	PMD2117UB	NLED15.6WXGAGS UP
V5-572-21174G50akk	China	NX.M9YCN.001	PMD2117UB	NLED15.6WXGAGS UP
V5-572-21174G50amm	China	NX.MA4CN.003	PMD2117UB	NLED15.6WXGAGS UP

Table 7-9. CPU, LCD (Continued)

Model	Country	Acer Part No	CPU	LCD
V5-572-2127 4G32aai	Italy	NX.MA3ET.007	PMD2127UB	NLED15.6WXGAGS UP
V5-572-2127 4G50aai	France	NX.MA3EF.001	PMD2127UB	NLED15.6WXGAGS UP
V5-572-2127 4G50aai	Italy	NX.MA3ET.005	PMD2127UB	NLED15.6WXGAGS UP
V5-572-2127 4G50aai	Switzerland	NX.MA3EZ.005	PMD2127UB	NLED15.6WXGAGS UP
V5-572-2127 4G50akk	India	NX.M9YSI.006	PMD2127UB	NLED15.6WXGAGS UP
V5-572-2127 4G50akk	Austria	NX.M9YEV.001	PMD2127UB	NLED15.6WXGAGS UP
V5-572-2127 6G50aai	Italy	NX.MA3ET.006	PMD2127UB	NLED15.6WXGAGS UP
V5-572-2127 6G50aai	Slovenia/Croatia	NX.MA3EX.004	PMD2127UB	NLED15.6WXGAGS UP
V5-572-2127 8G50aai	Slovenia/Croatia	NX.MA3EX.003	PMD2127UB	NLED15.6WXGAGS UP
V5-572-323c 4G50akk	India	NX.M9YSI.003	Ci32375MB	NLED15.6WXGAGS UP
V5-572-3322 1250aai	Nordic	NX.MA3ED.004	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 4G50aai	Switzerland	NX.MA3EZ.002	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 4G50aai	Nordic	NX.MA3ED.001	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 4G50aai	Nordic	NX.MA3ED.013	Ci33227UB	N15.6FHDSUPI
V5-572-3322 4G50aai	ACLA-Spanish	NX.MA3AL.001	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 4G50aai	ACLA-Spanish	NX.MA3AL.003	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 4G50aai	Italy	NX.MA3ET.001	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 4G50aai	Thailand	NX.MA3ST.001	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 4G50aai	China	NX.MA3CN.002	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 4G50aai	Romania	NX.MA3EX.001	Ci33227UB	NLED15.6WXGAGS UP

Table 7-9. CPU, LCD (Continued)

Model	Country	Acer Part No	CPU	LCD
V5-572-3322 4G50aii	Russia	NX.MA3ER.001	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 4G50akk	Nordic	NX.M9YED.001	Ci33227UB	N15.6FHDSUPI
V5-572-3322 4G50akk	UK	NX.M9YEK.001	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 4G50akk	UK	NX.M9YEK.003	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 4G50akk	Thailand	NX.M9YST.001	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 4G50akk	China	NX.M9YCN.002	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 4G50akk	Romania	NX.M9YEX.001	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 4G50akk	India	NX.M9YSI.004	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 4G50akk	India	NX.M9YSI.001	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 4G50akk	Russia	NX.M9YER.001	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 4G50amm	China	NX.MA4CN.001	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 4G50amm	India	NX.MA4SI.001	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 6G32aii	WW	N9.MA3WW.00 1	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 6G50aii	Nordic	NX.MA3ED.015	Ci33227UB	N15.6FHDSUPI
V5-572-3322 6G50aii	Nordic	NX.MA3ED.002	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 6G50aii	Nordic	NX.MA3ED.014	Ci33227UB	N15.6FHDSUPI
V5-572-3322 6G50aii	Italy	NX.MA3ET.004	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 6G50aii	Romania	NX.MA3EX.002	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 6G50akk	USA	NX.M9YAA.002	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 6G50akk	UK	NX.M9YEK.002	Ci33227UB	NLED15.6WXGAGS UP

Table 7-9. CPU, LCD (Continued)

Model	Country	Acer Part No	CPU	LCD
V5-572-3322 6G50akk	Romania	NX.M9YEX.002	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 6G50akk	Nordic	NX.M9YED.004	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 6G50amm	WW	N9.MA4WW.00 1	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 6G50amm	Romania	NX.MA4EX.001	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 6G50arr	WW	N8.ME0WW.001	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 8G50aai	Nordic	NX.MA3ED.003	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 8G50aai	Hong Kong	NX.MA3CF.002	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 8G50aai	Hong Kong	NX.MA3CF.003	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 8G50aai	Hong Kong	NX.MA3CF.001	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 8G50aai	Canada	NX.MA3AA.001	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 8G50akk	WW	N8.M9YWW.00 1	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 8G50amm	Hong Kong	NX.MA4CF.002	Ci33227UB	NLED15.6WXGAGS UP
V5-572-3322 8G50amm	Hong Kong	NX.MA4CF.001	Ci33227UB	NLED15.6WXGAGS UP
V5-572-5333 1250aai	Nordic	NX.MA3ED.008	Ci53337UB	NLED15.6WXGAGS UP
V5-572-5333 4G50aai	Nordic	NX.MA3ED.006	Ci53337UB	NLED15.6WXGAGS UP
V5-572-5333 4G50aai	ACLA-Spanish	NX.MA3AL.002	Ci53337UB	NLED15.6WXGAGS UP
V5-572-5333 4G50aai	ACLA-Spanish	NX.MA3AL.004	Ci53337UB	NLED15.6WXGAGS UP
V5-572-5333 4G50aai	Korea	NX.MA3SJ.001	Ci53337UB	NLED15.6WXGAGS UP
V5-572-5333 4G50aai	China	NX.MA3CN.003	Ci53337UB	NLED15.6WXGAGS UP
V5-572-5333 4G50aai	Italy	NX.MA3ET.002	Ci53337UB	NLED15.6WXGAGS UP

Table 7-9. CPU, LCD (Continued)

Model	Country	Acer Part No	CPU	LCD
V5-572-5333 4G50akk	UK	NX.M9YEK.004	Ci53337UB	NLED15.6WXGAGS UP
V5-572-5333 4G50akk	Australia/New Zealand	NX.M9YSA.003	Ci53337UB	NLED15.6WXGAGS UP
V5-572-5333 4G50akk	China	NX.M9YCN.003	Ci53337UB	NLED15.6WXGAGS UP
V5-572-5333 4G50akk	India	NX.M9YSI.005	Ci53337UB	NLED15.6WXGAGS UP
V5-572-5333 4G50akk	India	NX.M9YSI.002	Ci53337UB	NLED15.6WXGAGS UP
V5-572-5333 4G50amm	China	NX.MA4CN.002	Ci53337UB	NLED15.6WXGAGS UP
V5-572-5333 4G50amm	India	NX.MA4SI.002	Ci53337UB	NLED15.6WXGAGS UP
V5-572-5333 6G50aai	Nordic	NX.MA3ED.005	Ci53337UB	NLED15.6WXGAGS UP
V5-572-5333 6G50aai	Italy	NX.MA3ET.003	Ci53337UB	NLED15.6WXGAGS UP
V5-572-5333 6G50aai	Poland	NX.MA3EP.001	Ci53337UB	NLED15.6WXGAGS UP
V5-572-5333 6G50akk	USA	NX.M9YAA.003	Ci53337UB	NLED15.6WXGAGS UP
V5-572-5333 6G50akk	USA	NX.M9YAA.001	Ci53337UB	NLED15.6WXGAGS UP
V5-572-5333 6G50akk	Poland	NX.M9YEP.001	Ci53337UB	NLED15.6WXGAGS UP
V5-572-5333 6G50amm	Germany	NX.MA4EG.001	Ci53337UB	NLED15.6WXGAGS UP
V5-572-5333 8G50aai	Switzerland	NX.MA3EZ.003	Ci53337UB	NLED15.6WXGAGS UP
V5-572-5333 8G50aai	Nordic	NX.MA3ED.007	Ci53337UB	NLED15.6WXGAGS UP
V5-572-5333 8G50aai	Canada	NX.MA3AA.002	Ci53337UB	NLED15.6WXGAGS UP
V5-572-5333 8G50aai	Switzerland	NX.MA3EZ.004	Ci53337UB	N15.6HDSUP
V5-572-5333 8G50akk	Nordic	NX.M9YED.002	Ci53337UB	N15.6FHDSUPI
V5-572-5333 8G50akk	Australia/New Zealand	NX.M9YSA.002	Ci53337UB	NLED15.6WXGAGS UP

Table 7-9. CPU, LCD (Continued)

Model	Country	Acer Part No	CPU	LCD
V5-572-5333 8G50akk	Australia/New Zealand	NX.M9YSA.004	Ci53337UB	NLED15.6WXGAGS UP
V5-572-5333 8G50akk	Nordic	NX.M9YED.003	Ci53337UB	NLED15.6WXGAGS UP
V5-572-5333 8G50amm	Germany	NX.MA4EG.002	Ci53337UB	NLED15.6WXGAGS UP
V5-572-5333 8G50amm	Hong Kong	NX.MA4CF.003	Ci53337UB	NLED15.6WXGAGS UP
V5-572-7353 1250aai	Nordic	NX.MA3ED.012	Ci73537UB	NLED15.6WXGAGS UP
V5-572-7353 4G50aai	Nordic	NX.MA3ED.009	Ci73537UB	NLED15.6WXGAGS UP
V5-572-7353 6G50aai	Nordic	NX.MA3ED.010	Ci73537UB	NLED15.6WXGAGS UP
V5-572-7353 8G50aai	Nordic	NX.MA3ED.011	Ci73537UB	NLED15.6WXGAGS UP
V5-572G-211 74G50aai	China	NX.MAGCN.001	PMD2117UB	NLED15.6WXGAGS UP
V5-572G-211 74G50akk	China	NX.MA0CN.001	PMD2117UB	NLED15.6WXGAGS UP
V5-572G-211 74G50akk	GCTWN	NX.MA0TA.001	PMD2117UB	NLED15.6WXGAGS UP
V5-572G-212 74G50aai	Italy	NX.MAGET.008	PMD2127UB	NLED15.6WXGAGS UP
V5-572G-212 74G50aai	France	NX.MAGEF.001	PMD2127UB	NLED15.6WXGAGS UP
V5-572G-212 76G50aai	Italy	NX.MAGET.009	PMD2127UB	NLED15.6WXGAGS UP
V5-572G-212 76G50akk	France	NX.MA0EF.001	PMD2127UB	NLED15.6WXGAGS UP
V5-572G-323 c4G50aai	Italy	NX.MAGET.005	Ci32375MB	NLED15.6WXGAGS UP
V5-572G-323 c4G50akk	India	NX.MAFSI.002	Ci32375MB	NLED15.6WXGAGS UP
V5-572G-323 c6G50aai	Romania	NX.MAGEX.001	Ci32375MB	NLED15.6WXGAGS UP
V5-572G-323 c6G50aai	Italy	NX.MAGET.006	Ci32375MB	NLED15.6WXGAGS UP
V5-572G-323 c6G50aai	France	NX.MAGEF.002	Ci32375MB	NLED15.6WXGAGS UP

Table 7-9. CPU, LCD (Continued)

Model	Country	Acer Part No	CPU	LCD
V5-572G-323 c6G50aai	Ukraine	NX.MAGEU.001	Ci32375MB	NLED15.6WXGAGS UP
V5-572G-323 c6G50akk	France	NX.MA0EF.002	Ci32375MB	NLED15.6WXGAGS UP
V5-572G-323 c8G50aai	Hong Kong	NX.MAGCF.003	Ci32375MB	NLED15.6WXGAGS UP
V5-572G-323 c8G50akk	Hong Kong	NX.MA0CF.003	Ci32375MB	NLED15.6WXGAGS UP
V5-572G-332 24G50aai	Germany	NX.MAGEG.001	Ci33227UB	NLED15.6WXGAGS UP
V5-572G-332 24G50aai	Italy	NX.MAGET.003	Ci33227UB	NLED15.6WXGAGS UP
V5-572G-332 24G50aai	China	NX.MAGCN.002	Ci33227UB	NLED15.6WXGAGS UP
V5-572G-332 24G50aai	Russia	NX.MAGER.001	Ci33227UB	NLED15.6WXGAGS UP
V5-572G-332 24G50akk	India	NX.MA0SI.002	Ci33227UB	NLED15.6WXGAGS UP
V5-572G-332 24G50akk	China	NX.MA0CN.002	Ci33227UB	NLED15.6WXGAGS UP
V5-572G-332 24G50akk	Russia	NX.MA0ER.001	Ci33227UB	NLED15.6WXGAGS UP
V5-572G-332 26G50aai	Italy	NX.MAGET.004	Ci33227UB	NLED15.6WXGAGS UP
V5-572G-332 26G50akk	WW	N9.MA0WW.00 1	Ci33227UB	NLED15.6WXGAGS UP
V5-572G-332 26G50akk	Russia	NX.MAFER.001	Ci33227UB	NLED15.6WXGAGS UP
V5-572G-332 28G50aai	Bulgaria	NX.MAGEX.002	Ci33227UB	N15.6HDSUP
V5-572G-533 34G50aai	Germany	NX.MAGEG.002	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 34G50aai	Italy	NX.MAGET.001	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 34G50aai	UK	NX.MAGEK.001	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 34G50aai	China	NX.MAGCN.003	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 34G50aai	China	NX.MAKCN.001	Ci53337UB	NLED15.6WXGAGS UP

Table 7-9. CPU, LCD (Continued)

Model	Country	Acer Part No	CPU	LCD
V5-572G-533 34G50aai	GCTWN	NX.MAKTA.001	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 34G50aai	Germany	NX.MAKEG.002	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 34G50akk	China	NX.MA0CN.003	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 34G50akk	India	NX.MA0SI.001	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 34G50akk	GCTWN	NX.MA0TA.002	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 34G50akk	Germany	NX.MAFEG.001	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 34G50akk	China	NX.MAFCN.001	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 34G50akk	India	NX.MAFSI.001	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 34G50akk	Austria	NX.MAFEV.001	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 34G50akk	China	NX.M9ZCN.001	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 34G50akk	Germany	NX.M9ZEG.001	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 34G50akk	Germany	NX.M9ZEG.005	Ci53337UB	N15.6HDSUP
V5-572G-533 36G50aai	WW	N9.MAGWW.00 1	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 36G50aai	Italy	NX.MAGET.002	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 36G50aai	Russia	NX.MAGER.002	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 36G50aai	Russia	NX.MAGER.003	Ci53337UB	N15.6FHDSUPI
V5-572G-533 36G50aai	Romania	NX.MAKEX.001	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 36G50aai	Italy	NX.MAKET.001	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 36G50aai	Russia	NX.MAKER.001	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 36G50akk	Middle East	NX.MA0EM.001	Ci53337UB	NLED15.6WXGAGS UP

Table 7-9. CPU, LCD (Continued)

Model	Country	Acer Part No	CPU	LCD
V5-572G-533 36G50akk	USA	NX.MA0AA.001	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 36G50akk	Russia	NX.MA0ER.002	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 36G50akk	Russia	NX.MA0ER.003	Ci53337UB	N15.6FHDSUPI
V5-572G-533 36G50akk	WW	N9.MAFWW.00 1	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 36G50akk	Poland	NX.MAFEP.001	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 36G50akk	Russia	NX.MAFER.002	Ci53337UB	N15.6HDSUP
V5-572G-533 36G50akk	India	NX.M9ZSI.001	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 36G50akk	Russia	NX.M9ZER.001	Ci53337UB	N15.6HDSUP
V5-572G-533 38G50aai	Hong Kong	NX.MAGCF.002	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 38G50aai	Italy	NX.MAGET.007	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 38G50aai	Hong Kong	NX.MAGCF.001	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 38G50aai	Germany	NX.MAKEG.001	Ci53337UB	N15.6FHDSUP
V5-572G-533 38G50aai	WW	N9.MAKWW.00 1	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 38G50aai	Hong Kong	NX.MAKCF.002	Ci53337UB	N15.6FHDSUP
V5-572G-533 38G50aai	Korea	NX.MAKSJ.001	Ci53337UB	N15.6FHDSUPI
V5-572G-533 38G50aai	Italy	NX.MAKET.002	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 38G50aai	Germany	NX.MAKEG.003	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 38G50aai	Hong Kong	NX.MAKCF.003	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 38G50akk	Hong Kong	NX.MA0CF.002	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 38G50akk	Turkey	NX.MA0EY.001	Ci53337UB	NLED15.6WXGAGS UP

Table 7-9. CPU, LCD (Continued)

Model	Country	Acer Part No	CPU	LCD
V5-572G-533 38G50akk	Hong Kong	NX.MA0CF.001	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 38G50akk	Hong Kong	NX.MAFCF.001	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 38G50akk	Germany	NX.MAFEG.003	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 38G50akk	Germany	NX.MAFEG.002	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 38G50akk	Hong Kong	NX.M9ZCF.001	Ci53337UB	N15.6FHDSUP
V5-572G-533 38G50akk	Russia	NX.M9ZER.002	Ci53337UB	N15.6FHDSUPI
V5-572G-533 38G50akk	Germany	NX.M9ZEG.003	Ci53337UB	N15.6FHDSUPI
V5-572G-533 38G50akk	Hong Kong	NX.M9ZCF.003	Ci53337UB	NLED15.6WXGAGS UP
V5-572G-533 38G50akk	Germany	NX.M9ZEG.004	Ci53337UB	N15.6FHDSUPI
V5-572G-735 31250akk	Turkey	NX.M9ZEY.001	Ci73537UB	NLED15.6WXGAGS UP
V5-572G-735 34G50aai	China	NX.MAKCN.002	Ci73537UB	NLED15.6WXGAGS UP
V5-572G-735 34G50akk	China	NX.M9ZCN.002	Ci73537UB	NLED15.6WXGAGS UP
V5-572G-735 36G50aai	Italy	NX.MAKET.003	Ci73537UB	NLED15.6WXGAGS UP
V5-572G-735 36G50akk	Russia	NX.M9ZER.003	Ci73537UB	N15.6HDSUP
V5-572G-735 38G34akk	WW	N8.M9ZWW.001	Ci73537UB	NLED15.6WXGAGS UP
V5-572G-735 38G50aai	Italy	NX.MAKET.004	Ci73537UB	NLED15.6WXGAGS UP
V5-572G-735 38G50aai	Hong Kong	NX.MAKCF.001	Ci73537UB	N15.6FHDSUPI
V5-572G-735 38G50aai	Russia	NX.MAKER.002	Ci73537UB	NLED15.6WXGAGS UP
V5-572G-735 38G50aai	Russia	NX.MAKER.003	Ci73537UB	N15.6FHDSUPI
V5-572G-735 38G50akk	Hong Kong	NX.M9ZCF.002	Ci73537UB	N15.6FHDSUP

Table 7-9. CPU, LCD (Continued)

Model	Country	Acer Part No	CPU	LCD
V5-572G-735 38G50akk	Russia	NX.M9ZER.004	Ci73537UB	N15.6FHDSUPI
V5-572G-735 38G50akk	Germany	NX.M9ZEG.002	Ci73537UB	N15.6FHDSUPI
V5-572P-211 74G32aai	Australia/New Zealand	NX.MAESA.001	PMD2117UB	NLED15.6WXGAGS UP/TP
V5-572P-211 74G50aai	China	NX.MAECN.001	PMD2117UB	NLED15.6WXGAGS UP/TP
V5-572P-211 74G50aai	Hong Kong	NX.MAECF.003	PMD2117UB	N15.6FHDSUPI/TP
V5-572P-211 74G50aai	Hong Kong	NX.MAECF.004	PMD2117UB	N15.6FHDSUPI/TP
V5-572P-211 74G50aai	China	NX.MABCN.001	PMD2117UB	N15.6FHDSUPI/TP
V5-572P-211 74G50aai	Hong Kong	NX.MABCF.002	PMD2117UB	NLED15.6WXGAGS UP/TP
V5-572P-211 74G50aai	Hong Kong	NX.MABCF.001	PMD2117UB	N15.6FHDSUPI/TP
V5-572P-211 74G50akk	China	NX.MACCN.001	PMD2117UB	NLED15.6WXGAGS UP/TP
V5-572P-211 74G50akk	Hong Kong	NX.MACCF.001	PMD2117UB	NLED15.6WXGAGS UP/TP
V5-572P-211 74G50akk	Hong Kong	NX.MACCF.002	PMD2117UB	N15.6FHDSUPI/TP
V5-572P-211 74G50amm	China	NX.MADCN.001	PMD2117UB	NLED15.6WXGAGS UP/TP
V5-572P-211 74G50amm	Hong Kong	NX.MADCF.002	PMD2117UB	NLED15.6WXGAGS UP/TP
V5-572P-211 74G50amm	Hong Kong	NX.MADCF.001	PMD2117UB	N15.6FHDSUPI/TP
V5-572P-211 76G50akk	USA	NX.MACAA.002	PMD2117UB	NLED15.6WXGAGS UP/TP
V5-572P-212 74G50aai	Germany	NX.MAEEG.003	PMD2127UB	NLED15.6WXGAGS UP/TP
V5-572P-212 74G50aai	France	NX.MAEEF.001	PMD2127UB	NLED15.6WXGAGS UP/TP
V5-572P-212 74G50aai	UK	NX.MAEEK.006	PMD2127UB	NLED15.6WXGAGS UP/TP
V5-572P-212 74G50aai	USA	NX.MABAA.002	PMD2127UB	NLED15.6WXGAGS UP/TP

Table 7-9. CPU, LCD (Continued)

Model	Country	Acer Part No	CPU	LCD
V5-572P-323 c4G50aai	UK	NX.MAEEK.005	Ci32375MB	NLED15.6WXGAGS UP/TP
V5-572P-332 24G32aai	Australia/New Zealand	NX.MAESA.002	Ci33227UB	NLED15.6WXGAGS UP/TP
V5-572P-332 24G50aai	Germany	NX.MAEEG.001	Ci33227UB	NLED15.6WXGAGS UP/TP
V5-572P-332 24G50aai	UK	NX.MAEEK.001	Ci33227UB	NLED15.6WXGAGS UP/TP
V5-572P-332 24G50aai	China	NX.MAECN.002	Ci33227UB	NLED15.6WXGAGS UP/TP
V5-572P-332 24G50aai	Italy	NX.MAEET.001	Ci33227UB	NLED15.6WXGAGS UP/TP
V5-572P-332 24G50aai	India	NX.MAESI.002	Ci33227UB	NLED15.6WXGAGS UP/TP
V5-572P-332 24G50aai	Germany	NX.MAEEG.002	Ci33227UB	NLED15.6WXGAGS UP/TP
V5-572P-332 24G50aai	France	NX.MAEFF.002	Ci33227UB	NLED15.6WXGAGS UP/TP
V5-572P-332 24G50aai	ACLA-Spanish	NX.MABAL.001	Ci33227UB	N15.6FHDSUPI/TP
V5-572P-332 24G50aai	Argentina	NX.MABAL.004	Ci33227UB	N15.6FHDSUPI/TP
V5-572P-332 24G50aai	China	NX.MABCN.002	Ci33227UB	N15.6FHDSUPI/TP
V5-572P-332 24G50akk	China	NX.MACCN.002	Ci33227UB	NLED15.6WXGAGS UP/TP
V5-572P-332 24G50amm	China	NX.MADCN.002	Ci33227UB	NLED15.6WXGAGS UP/TP
V5-572P-332 26G50aai	WW	N9.MAEWW.00 1	Ci33227UB	NLED15.6WXGAGS UP/TP
V5-572P-332 26G50aai	Nordic	NX.MAEED.001	Ci33227UB	NLED15.6WXGAGS UP/TP
V5-572P-332 26G50aai	WW	N8.MABWW.00 1	Ci33227UB	NLED15.6WXGAGS UP
V5-572P-332 26G50akk	USA	NX.MACAA.003	Ci33227UB	NLED15.6WXGAGS UP/TP
V5-572P-332 26G50akk	GCTWN	N9.MACTW.001	Ci33227UB	NLED15.6WXGAGS UP/TP
V5-572P-332 26G50arr	WW	N8.MDZWW.00 1	Ci33227UB	NLED15.6WXGAGS UP/TP

Table 7-9. CPU, LCD (Continued)

Model	Country	Acer Part No	CPU	LCD
V5-572P-332 28G50aai	UK	NX.MAEEK.002	Ci33227UB	NLED15.6WXGAGS UP/TP
V5-572P-332 28G50aai	Hong Kong	NX.MAECF.002	Ci33227UB	NLED15.6WXGAGS UP/TP
V5-572P-332 28G50aai	Hong Kong	NX.MABCF.003	Ci33227UB	NLED15.6WXGAGS UP/TP
V5-572P-332 28G50akk	Hong Kong	NX.MACCF.003	Ci33227UB	NLED15.6WXGAGS UP/TP
V5-572P-332 28G50amm	WW	N8.MADWW.00 1	Ci33227UB	N15.6FHDSUPI/TP
V5-572P-332 28G50amm	Hong Kong	NX.MADCF.003	Ci33227UB	NLED15.6WXGAGS UP/TP
V5-572P-533 34G32aai	Australia/New Zealand	NX.MAESA.003	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572P-533 34G50aai	UK	NX.MAEEK.004	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572P-533 34G50aai	China	NX.MAECN.003	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572P-533 34G50aai	India	NX.MAESI.001	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572P-533 34G50aai	ACLA-Spanish	NX.MABAL.002	Ci53337UB	N15.6FHDSUPI/TP
V5-572P-533 34G50aai	Argentina	NX.MABAL.003	Ci53337UB	N15.6FHDSUPI/TP
V5-572P-533 34G50aai	China	NX.MABCN.003	Ci53337UB	N15.6FHDSUPI/TP
V5-572P-533 34G50aai	USA	NX.MABAA.004	Ci53337UB	N15.6FHDSUPI/TP
V5-572P-533 34G50aai	USA	NX.MABAA.006	Ci53337UB	N15.6FHDSUPI/TP
V5-572P-533 34G50akk	China	NX.MACCN.003	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572P-533 34G50amm	China	NX.MADCN.003	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572P-533 36G50aai	Italy	NX.MAEET.002	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572P-533 36G50aai	Nordic	NX.MAEED.002	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572P-533 36G50aai	USA	NX.MABAA.005	Ci53337UB	N15.6FHDSUPI/TP

Table 7-9. CPU, LCD (Continued)

Model	Country	Acer Part No	CPU	LCD
V5-572P-533 36G50akk	USA	NX.MACAA.004	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572P-533 36G50akk	USA	NX.MACAA.001	Ci53337UB	N15.6FHDSUPI/TP
V5-572P-533 38G50aai	UK	NX.MAE EK.003	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572P-533 38G50aai	Hong Kong	NX.MAE CF.001	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572P-533 38G50aai	Switzerland	NX.MAE EZ.001	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572P-533 38G50aai	Canada	NX.MABAA.001	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572P-533 38G50aai	Hong Kong	NX.MABCF.004	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572P-533 38G50aai	USA	NX.MABAA.007	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572P-533 38G50akk	Hong Kong	NX.MACCF.004	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572P-533 38G50amm	Hong Kong	NX.MADCF.004	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572P-735 38G50aai	Canada	NX.MABAA.003	Ci73537UB	NLED15.6WXGAGS UP/TP
V5-572PG-21 174G50aai	China	NX.MAH CN.001	PMD2117UB	NLED15.6WXGAGS UP/TP
V5-572PG-21 274G50aai	GCTWN	NX.MAHTA.001	PMD2127UB	NLED15.6WXGAGS UP/TP
V5-572PG-21 274G50amm	Hong Kong	NX.MAJCF.003	PMD2127UB	NLED15.6WXGAGS UP/TP
V5-572PG-21 274G50amm	Hong Kong	NX.MAJCF.004	PMD2127UB	N15.6FHDSUPI/TP
V5-572PG-32 3c4G50amm	Italy	NX.MAJET.002	Ci32375MB	NLED15.6WXGAGS UP/TP
V5-572PG-32 3c6G50amm	Italy	NX.MAJET.003	Ci32375MB	NLED15.6WXGAGS UP/TP
V5-572PG-32 3c6G50amm	Russia	NX.MAJER.002	Ci32375MB	NLED15.6WXGAGS UP/TP
V5-572PG-33 224G50aai	China	NX.MAH CN.002	Ci33227UB	NLED15.6WXGAGS UP/TP
V5-572PG-33 224G50amm	France	NX.MAJEF.001	Ci33227UB	NLED15.6WXGAGS UP/TP

Table 7-9. CPU, LCD (Continued)

Model	Country	Acer Part No	CPU	LCD
V5-572PG-33 224G50arr	France	NX.MEAEF.001	Ci33227UB	NLED15.6WXGAGS UP/TP
V5-572PG-33 226G50aai	France	NX.MAHEF.001	Ci33227UB	NLED15.6WXGAGS UP/TP
V5-572PG-53 331250aai	UK	NX.MALEK.002	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572PG-53 331250arr	WW	N8.ME1WW.001	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572PG-53 334G50aai	China	NX.MAHCN.003	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572PG-53 334G50aai	Germany	NX.MALEG.001	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572PG-53 334G50aai	France	NX.MALEF.001	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572PG-53 334G50amm	GCTWN	NX.MAJTA.002	Ci53337UB	N15.6FHDSUPI/TP
V5-572PG-53 334G50amm	China	NX.MAJCN.001	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572PG-53 334G50amm	Italy	NX.MAJET.001	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572PG-53 334G50amm	GCTWN	NX.MAJTA.003	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572PG-53 336G34aai	WW	N9.MAHWW.00 1	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572PG-53 336G34amm	WW	N9.MAJWW.001	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572PG-53 336G50aai	UK	NX.MAHEK.001	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572PG-53 336G50amm	Italy	NX.MAJET.004	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572PG-53 336G50amm	Russia	NX.MAJER.001	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572PG-53 336G50arr	WW	N9.ME2WW.001	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572PG-53 336G50arr	WW	N8.MEAWW.00 1	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572PG-53 338G50aai	Germany	NX.MAHEG.001	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572PG-53 338G50aai	Germany	NX.MAHEG.002	Ci53337UB	NLED15.6WXGAGS UP/TP

Table 7-9. CPU, LCD (Continued)

Model	Country	Acer Part No	CPU	LCD
V5-572PG-53338G50aai	Austria	NX.MALEV.001	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572PG-53338G50aai	Russia	NX.MALER.001	Ci53337UB	N15.6FHDSUPI/TP
V5-572PG-53338G50amm	WW	N8.MDPWW.001	Ci53337UB	N15.6FHDSUPI/TP
V5-572PG-53338G50amm	Australia/New Zealand	NX.MAJSA.001	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572PG-53338G50amm	Hong Kong	NX.MAJCF.001	Ci53337UB	N15.6FHDSUPI/TP
V5-572PG-53338G50amm	Hong Kong	NX.MAJCF.002	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572PG-53338G50amm	USA	NX.MAJAA.001	Ci53337UB	N15.6FHDSUPI/TP
V5-572PG-53338G52aai	WW	N9.MALWW.001	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-572PG-73531250aai	UK	NX.MALEK.001	Ci73537UB	NLED15.6WXGAGS UP/TP
V5-572PG-73534G50amm	China	NX.MAJCN.002	Ci73537UB	NLED15.6WXGAGS UP/TP
V5-572PG-73534G50amm	GCTWN	NX.MAJTA.001	Ci73537UB	NLED15.6WXGAGS UP/TP
V5-572PG-73538G25aai	Hong Kong	NX.MALCF.002	Ci73537UB	N15.6FHDSUPI/TP
V5-572PG-73538G50aai	Hong Kong	NX.MALCF.003	Ci73537UB	N15.6FHDSUPI/TP
V5-572PG-73538G50aai	Hong Kong	NX.MALCF.004	Ci73537UB	NLED15.6WXGAGS UP/TP
V5-572PG-73538G50aai	Russia	NX.MALER.002	Ci73537UB	N15.6FHDSUPI/TP
V5-572PG-73538G50amm	Australia/New Zealand	NX.MAJSA.002	Ci73537UB	NLED15.6WXGAGS UP/TP
V5-572PG-73538G52aai	Switzerland	NX.MALEZ.001	Ci73537UB	N15.6FHDSUPI/TP
V5-572PG-73538G52aai	Hong Kong	NX.MALCF.001	Ci73537UB	N15.6FHDSUPI/TP
V5-581G-53336G12akk	WW	N8.M9WWW.001	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-581G-53336G34akk	WW	N8.M9WWW.002	Ci53337UB	NLED15.6WXGAGS UP/TP

Table 7-9. CPU, LCD (Continued)

Model	Country	Acer Part No	CPU	LCD
V5-581G-533 36G34akk	WW	N8.M9WWW.00 2	Ci53337UB	NLED15.6WXGAGS UP/TP
V5-581G-735 38G52akk	WW	N8.M9XWW.00 1	Ci73537UB	N15.6FHDSUPI/TP

Table 7-10. VGA Chip, VRAM

Model	Country	Acer Part No	VGA Chip	VRAM
V5-572-2117 4G50aai	Switzerland	NX.MA3EZ.001	UMA	N
V5-572-2117 4G50aai	China	NX.MA3CN.001	UMA	N
V5-572-2117 4G50akk	Australia/New Zealand	NX.M9YSA.001	UMA	N
V5-572-2117 4G50akk	China	NX.M9YCN.001	UMA	N
V5-572-2117 4G50amm	China	NX.MA4CN.003	UMA	N
V5-572-2127 4G32aai	Italy	NX.MA3ET.007	UMA	N
V5-572-2127 4G50aai	France	NX.MA3EF.001	UMA	N
V5-572-2127 4G50aai	Italy	NX.MA3ET.005	UMA	N
V5-572-2127 4G50aai	Switzerland	NX.MA3EZ.005	UMA	N
V5-572-2127 4G50akk	India	NX.M9YSI.006	UMA	N
V5-572-2127 4G50akk	Austria	NX.M9YEV.001	UMA	N
V5-572-2127 6G50aai	Italy	NX.MA3ET.006	UMA	N
V5-572-2127 6G50aai	Slovenia/Croa tia	NX.MA3EX.004	UMA	N
V5-572-2127 8G50aai	Slovenia/Croa tia	NX.MA3EX.003	UMA	N
V5-572-323c 4G50akk	India	NX.M9YSI.003	UMA	N
V5-572-3322 1250aai	Nordic	NX.MA3ED.004	UMA	N

Table 7-10. VGA Chip, VRAM (Continued)

Model	Country	Acer Part No	VGA Chip	VRAM
V5-572-3322 4G50aai	Switzerland	NX.MA3EZ.002	UMA	N
V5-572-3322 4G50aai	Nordic	NX.MA3ED.001	UMA	N
V5-572-3322 4G50aai	Nordic	NX.MA3ED.013	UMA	N
V5-572-3322 4G50aai	ACLA-Spanish	NX.MA3AL.001	UMA	N
V5-572-3322 4G50aai	ACLA-Spanish	NX.MA3AL.003	UMA	N
V5-572-3322 4G50aai	Italy	NX.MA3ET.001	UMA	N
V5-572-3322 4G50aai	Thailand	NX.MA3ST.001	UMA	N
V5-572-3322 4G50aai	China	NX.MA3CN.002	UMA	N
V5-572-3322 4G50aai	Romania	NX.MA3EX.001	UMA	N
V5-572-3322 4G50aai	Russia	NX.MA3ER.001	UMA	N
V5-572-3322 4G50akk	Nordic	NX.M9YED.001	UMA	N
V5-572-3322 4G50akk	UK	NX.M9YEK.001	UMA	N
V5-572-3322 4G50akk	UK	NX.M9YEK.003	UMA	N
V5-572-3322 4G50akk	Thailand	NX.M9YST.001	UMA	N
V5-572-3322 4G50akk	China	NX.M9YCN.002	UMA	N
V5-572-3322 4G50akk	Romania	NX.M9YEX.001	UMA	N
V5-572-3322 4G50akk	India	NX.M9YSI.004	UMA	N
V5-572-3322 4G50akk	India	NX.M9YSI.001	UMA	N
V5-572-3322 4G50akk	Russia	NX.M9YER.001	UMA	N
V5-572-3322 4G50amm	China	NX.MA4CN.001	UMA	N

Table 7-10. VGA Chip, VRAM (Continued)

Model	Country	Acer Part No	VGA Chip	VRAM
V5-572-3322 4G50amm	India	NX.MA4SI.001	UMA	N
V5-572-3322 6G32aai	WW	N9.MA3WW.00 1	UMA	N
V5-572-3322 6G50aai	Nordic	NX.MA3ED.015	UMA	N
V5-572-3322 6G50aai	Nordic	NX.MA3ED.002	UMA	N
V5-572-3322 6G50aai	Nordic	NX.MA3ED.014	UMA	N
V5-572-3322 6G50aai	Italy	NX.MA3ET.004	UMA	N
V5-572-3322 6G50aai	Romania	NX.MA3EX.002	UMA	N
V5-572-3322 6G50akk	USA	NX.M9YAA.002	UMA	N
V5-572-3322 6G50akk	UK	NX.M9YEK.002	UMA	N
V5-572-3322 6G50akk	Romania	NX.M9YEX.002	UMA	N
V5-572-3322 6G50akk	Nordic	NX.M9YED.004	UMA	N
V5-572-3322 6G50amm	WW	N9.MA4WW.00 1	UMA	N
V5-572-3322 6G50amm	Romania	NX.MA4EX.001	UMA	N
V5-572-3322 6G50arr	WW	N8.ME0WW.001	UMA	N
V5-572-3322 8G50aai	Nordic	NX.MA3ED.003	UMA	N
V5-572-3322 8G50aai	Hong Kong	NX.MA3CF.002	UMA	N
V5-572-3322 8G50aai	Hong Kong	NX.MA3CF.003	UMA	N
V5-572-3322 8G50aai	Hong Kong	NX.MA3CF.001	UMA	N
V5-572-3322 8G50aai	Canada	NX.MA3AA.001	UMA	N
V5-572-3322 8G50akk	WW	N8.M9YWW.001	UMA	N

Table 7-10. VGA Chip, VRAM (Continued)

Model	Country	Acer Part No	VGA Chip	VRAM
V5-572-3322 8G50amm	Hong Kong	NX.MA4CF.002	UMA	N
V5-572-3322 8G50amm	Hong Kong	NX.MA4CF.001	UMA	N
V5-572-5333 1250aai	Nordic	NX.MA3ED.008	UMA	N
V5-572-5333 4G50aai	Nordic	NX.MA3ED.006	UMA	N
V5-572-5333 4G50aai	ACLA-Spanish	NX.MA3AL.002	UMA	N
V5-572-5333 4G50aai	ACLA-Spanish	NX.MA3AL.004	UMA	N
V5-572-5333 4G50aai	Korea	NX.MA3SJ.001	UMA	N
V5-572-5333 4G50aai	China	NX.MA3CN.003	UMA	N
V5-572-5333 4G50aai	Italy	NX.MA3ET.002	UMA	N
V5-572-5333 4G50akk	UK	NX.M9YEK.004	UMA	N
V5-572-5333 4G50akk	Australia/New Zealand	NX.M9YSA.003	UMA	N
V5-572-5333 4G50akk	China	NX.M9YCN.003	UMA	N
V5-572-5333 4G50akk	India	NX.M9YSI.005	UMA	N
V5-572-5333 4G50akk	India	NX.M9YSI.002	UMA	N
V5-572-5333 4G50amm	China	NX.MA4CN.002	UMA	N
V5-572-5333 4G50amm	India	NX.MA4SI.002	UMA	N
V5-572-5333 6G50aai	Nordic	NX.MA3ED.005	UMA	N
V5-572-5333 6G50aai	Italy	NX.MA3ET.003	UMA	N
V5-572-5333 6G50aai	Poland	NX.MA3EP.001	UMA	N
V5-572-5333 6G50akk	USA	NX.M9YAA.003	UMA	N

Table 7-10. VGA Chip, VRAM (Continued)

Model	Country	Acer Part No	VGA Chip	VRAM
V5-572-5333 6G50akk	USA	NX.M9YAA.001	UMA	N
V5-572-5333 6G50akk	Poland	NX.M9YEP.001	UMA	N
V5-572-5333 6G50amm	Germany	NX.MA4EG.001	UMA	N
V5-572-5333 8G50aai	Switzerland	NX.MA3EZ.003	UMA	N
V5-572-5333 8G50aai	Nordic	NX.MA3ED.007	UMA	N
V5-572-5333 8G50aai	Canada	NX.MA3AA.002	UMA	N
V5-572-5333 8G50aai	Switzerland	NX.MA3EZ.004	UMA	N
V5-572-5333 8G50akk	Nordic	NX.M9YED.002	UMA	N
V5-572-5333 8G50akk	Australia/New Zealand	NX.M9YSA.002	UMA	N
V5-572-5333 8G50akk	Australia/New Zealand	NX.M9YSA.004	UMA	N
V5-572-5333 8G50akk	Nordic	NX.M9YED.003	UMA	N
V5-572-5333 8G50amm	Germany	NX.MA4EG.002	UMA	N
V5-572-5333 8G50amm	Hong Kong	NX.MA4CF.003	UMA	N
V5-572-7353 1250aai	Nordic	NX.MA3ED.012	UMA	N
V5-572-7353 4G50aai	Nordic	NX.MA3ED.009	UMA	N
V5-572-7353 6G50aai	Nordic	NX.MA3ED.010	UMA	N
V5-572-7353 8G50aai	Nordic	NX.MA3ED.011	UMA	N
V5-572G-211 74G50aai	China	NX.MAGCN.001	N14MGE	2G-DDR3 (256*16*4)
V5-572G-211 74G50akk	China	NX.MA0CN.001	N14MGE	2G-DDR3 (256*16*4)
V5-572G-211 74G50akk	GCTWN	NX.MA0TA.001	N14MGE	2G-DDR3 (256*16*4)

Table 7-10. VGA Chip, VRAM (Continued)

Model	Country	Acer Part No	VGA Chip	VRAM
V5-572G-212 74G50aai	Italy	NX.MAGET.008	N14MGE	2G-DDR3 (256*16*4)
V5-572G-212 74G50aai	France	NX.MAGEF.001	N14MGE	2G-DDR3 (256*16*4)
V5-572G-212 76G50aai	Italy	NX.MAGET.009	N14MGE	2G-DDR3 (256*16*4)
V5-572G-212 76G50akk	France	NX.MA0EF.001	N14MGE	2G-DDR3 (256*16*4)
V5-572G-323 c4G50aai	Italy	NX.MAGET.005	N14MGE	2G-DDR3 (256*16*4)
V5-572G-323 c4G50akk	India	NX.MAFSI.002	N14MGE	2G-DDR3 (256*16*4)
V5-572G-323 c6G50aai	Romania	NX.MAGEX.001	N14MGE	2G-DDR3 (256*16*4)
V5-572G-323 c6G50aai	Italy	NX.MAGET.006	N14MGE	2G-DDR3 (256*16*4)
V5-572G-323 c6G50aai	France	NX.MAGEF.002	N14MGE	2G-DDR3 (256*16*4)
V5-572G-323 c6G50aai	Ukraine	NX.MAGEU.001	N14MGE	2G-DDR3 (256*16*4)
V5-572G-323 c6G50akk	France	NX.MA0EF.002	N14MGE	2G-DDR3 (256*16*4)
V5-572G-323 c8G50aai	Hong Kong	NX.MAGCF.003	N14MGE	2G-DDR3 (256*16*4)
V5-572G-323 c8G50akk	Hong Kong	NX.MA0CF.003	N14MGE	2G-DDR3 (256*16*4)
V5-572G-332 24G50aai	Germany	NX.MAGEG.001	N14MGE	2G-DDR3 (256*16*4)
V5-572G-332 24G50aai	Italy	NX.MAGET.003	N14MGE	2G-DDR3 (256*16*4)
V5-572G-332 24G50aai	China	NX.MAGCN.002	N14MGE	2G-DDR3 (256*16*4)
V5-572G-332 24G50aai	Russia	NX.MAGER.001	N14MGE	2G-DDR3 (256*16*4)
V5-572G-332 24G50akk	India	NX.MA0SI.002	N14MGE	2G-DDR3 (256*16*4)
V5-572G-332 24G50akk	China	NX.MA0CN.002	N14MGE	2G-DDR3 (256*16*4)
V5-572G-332 24G50akk	Russia	NX.MA0ER.001	N14MGE	2G-DDR3 (256*16*4)

Table 7-10. VGA Chip, VRAM (Continued)

Model	Country	Acer Part No	VGA Chip	VRAM
V5-572G-332 26G50aai	Italy	NX.MAGET.004	N14MGE	2G-DDR3 (256*16*4)
V5-572G-332 26G50akk	WW	N9.MA0WW.00 1	N14MGE	2G-DDR3 (256*16*4)
V5-572G-332 26G50akk	Russia	NX.MAFER.001	N14MGE	2G-DDR3 (256*16*4)
V5-572G-332 28G50aai	Bulgaria	NX.MAGEX.002	N14MGE	2G-DDR3 (256*16*4)
V5-572G-533 34G50aai	Germany	NX.MAGEG.002	N14MGE	2G-DDR3 (256*16*4)
V5-572G-533 34G50aai	Italy	NX.MAGET.001	N14MGE	2G-DDR3 (256*16*4)
V5-572G-533 34G50aai	UK	NX.MAGEK.001	N14MGE	2G-DDR3 (256*16*4)
V5-572G-533 34G50aai	China	NX.MAGCN.003	N14MGE	2G-DDR3 (256*16*4)
V5-572G-533 34G50aai	China	NX.MAKCN.001	N14PGT	4G-DDR3(256*16*8)
V5-572G-533 34G50aai	GCTWN	NX.MAKTA.001	N14PGT	4G-DDR3(256*16*8)
V5-572G-533 34G50aai	Germany	NX.MAKEG.002	N14PGT	4G-DDR3(256*16*8)
V5-572G-533 34G50akk	China	NX.MA0CN.003	N14MGE	2G-DDR3 (256*16*4)
V5-572G-533 34G50akk	India	NX.MA0SI.001	N14MGE	2G-DDR3 (256*16*4)
V5-572G-533 34G50akk	GCTWN	NX.MA0TA.002	N14MGE	2G-DDR3 (256*16*4)
V5-572G-533 34G50akk	Germany	NX.MAFEG.001	N14MGE	2G-DDR3 (256*16*4)
V5-572G-533 34G50akk	China	NX.MAFCN.001	N14MGE	2G-DDR3 (256*16*4)
V5-572G-533 34G50akk	India	NX.MAFSI.001	N14MGE	2G-DDR3 (256*16*4)
V5-572G-533 34G50akk	Austria	NX.MAFEV.001	N14MGE	2G-DDR3 (256*16*4)
V5-572G-533 34G50akk	China	NX.M9ZCN.001	N14PGT	4G-DDR3(256*16*8)
V5-572G-533 34G50akk	Germany	NX.M9ZEG.001	N14PGT	4G-DDR3(256*16*8)

Table 7-10. VGA Chip, VRAM (Continued)

Model	Country	Acer Part No	VGA Chip	VRAM
V5-572G-533 34G50akk	Germany	NX.M9ZEG.005	N14PGT	4G-DDR3(256*16*8)
V5-572G-533 36G50aai	WW	N9.MAGWW.00 1	N14MGE	2G-DDR3 (256*16*4)
V5-572G-533 36G50aai	Italy	NX.MAGET.002	N14MGE	2G-DDR3 (256*16*4)
V5-572G-533 36G50aai	Russia	NX.MAGER.002	N14MGE	2G-DDR3 (256*16*4)
V5-572G-533 36G50aai	Russia	NX.MAGER.003	N14MGE	2G-DDR3 (256*16*4)
V5-572G-533 36G50aai	Romania	NX.MAKEX.001	N14PGT	4G-DDR3(256*16*8)
V5-572G-533 36G50aai	Italy	NX.MAKET.001	N14PGT	4G-DDR3(256*16*8)
V5-572G-533 36G50aai	Russia	NX.MAKER.001	N14PGT	4G-DDR3(256*16*8)
V5-572G-533 36G50akk	Middle East	NX.MA0EM.001	N14MGE	2G-DDR3 (256*16*4)
V5-572G-533 36G50akk	USA	NX.MA0AA.001	N14MGE	2G-DDR3 (256*16*4)
V5-572G-533 36G50akk	Russia	NX.MA0ER.002	N14MGE	2G-DDR3 (256*16*4)
V5-572G-533 36G50akk	Russia	NX.MA0ER.003	N14MGE	2G-DDR3 (256*16*4)
V5-572G-533 36G50akk	WW	N9.MAFWW.001	N14MGE	2G-DDR3 (256*16*4)
V5-572G-533 36G50akk	Poland	NX.MAFEP.001	N14MGE	2G-DDR3 (256*16*4)
V5-572G-533 36G50akk	Russia	NX.MAFER.002	N14MGE	2G-DDR3 (256*16*4)
V5-572G-533 36G50akk	India	NX.M9ZSI.001	N14PGT	4G-DDR3(256*16*8)
V5-572G-533 36G50akk	Russia	NX.M9ZER.001	N14PGT	4G-DDR3(256*16*8)
V5-572G-533 38G50aai	Hong Kong	NX.MAGCF.002	N14MGE	2G-DDR3 (256*16*4)
V5-572G-533 38G50aai	Italy	NX.MAGET.007	N14MGE	2G-DDR3 (256*16*4)
V5-572G-533 38G50aai	Hong Kong	NX.MAGCF.001	N14MGE	2G-DDR3 (256*16*4)

Table 7-10. VGA Chip, VRAM (Continued)

Model	Country	Acer Part No	VGA Chip	VRAM
V5-572G-533 38G50aai	Germany	NX.MAKEG.001	N14PGT	4G-DDR3(256*16*8)
V5-572G-533 38G50aai	WW	N9.MAKWW.00 1	N14PGT	4G-DDR3(256*16*8)
V5-572G-533 38G50aai	Hong Kong	NX.MAKCF.002	N14PGT	4G-DDR3(256*16*8)
V5-572G-533 38G50aai	Korea	NX.MAKSJ.001	N14PGT	4G-DDR3(256*16*8)
V5-572G-533 38G50aai	Italy	NX.MAKET.002	N14PGT	4G-DDR3(256*16*8)
V5-572G-533 38G50aai	Germany	NX.MAKEG.003	N14PGT	4G-DDR3(256*16*8)
V5-572G-533 38G50aai	Hong Kong	NX.MAKCF.003	N14PGT	4G-DDR3(256*16*8)
V5-572G-533 38G50akk	Hong Kong	NX.MA0CF.002	N14MGE	2G-DDR3 (256*16*4)
V5-572G-533 38G50akk	Turkey	NX.MA0EY.001	N14MGE	2G-DDR3 (256*16*4)
V5-572G-533 38G50akk	Hong Kong	NX.MA0CF.001	N14MGE	2G-DDR3 (256*16*4)
V5-572G-533 38G50akk	Hong Kong	NX.MAFCF.001	N14MGE	2G-DDR3 (256*16*4)
V5-572G-533 38G50akk	Germany	NX.MAFEG.003	N14MGE	2G-DDR3 (256*16*4)
V5-572G-533 38G50akk	Germany	NX.MAFEG.002	N14MGE	2G-DDR3 (256*16*4)
V5-572G-533 38G50akk	Hong Kong	NX.M9ZCF.001	N14PGT	4G-DDR3(256*16*8)
V5-572G-533 38G50akk	Russia	NX.M9ZER.002	N14PGT	4G-DDR3(256*16*8)
V5-572G-533 38G50akk	Germany	NX.M9ZEG.003	N14PGT	4G-DDR3(256*16*8)
V5-572G-533 38G50akk	Hong Kong	NX.M9ZCF.003	N14PGT	4G-DDR3(256*16*8)
V5-572G-533 38G50akk	Germany	NX.M9ZEG.004	N14PGT	4G-DDR3(256*16*8)
V5-572G-735 31250akk	Turkey	NX.M9ZEY.001	N14PGT	4G-DDR3(256*16*8)
V5-572G-735 34G50aai	China	NX.MAKCN.002	N14PGT	4G-DDR3(256*16*8)

Table 7-10. VGA Chip, VRAM (Continued)

Model	Country	Acer Part No	VGA Chip	VRAM
V5-572G-735 34G50akk	China	NX.M9ZCN.002	N14PGT	4G-DDR3(256*16*8)
V5-572G-735 36G50aai	Italy	NX.MAKET.003	N14PGT	4G-DDR3(256*16*8)
V5-572G-735 36G50akk	Russia	NX.M9ZER.003	N14PGT	4G-DDR3(256*16*8)
V5-572G-735 38G34akk	WW	N8.M9ZWW.001	N14PGT	4G-DDR3(256*16*8)
V5-572G-735 38G50aai	Italy	NX.MAKET.004	N14PGT	4G-DDR3(256*16*8)
V5-572G-735 38G50aai	Hong Kong	NX.MAKCF.001	N14PGT	4G-DDR3(256*16*8)
V5-572G-735 38G50aai	Russia	NX.MAKER.002	N14PGT	4G-DDR3(256*16*8)
V5-572G-735 38G50aai	Russia	NX.MAKER.003	N14PGT	4G-DDR3(256*16*8)
V5-572G-735 38G50akk	Hong Kong	NX.M9ZCF.002	N14PGT	4G-DDR3(256*16*8)
V5-572G-735 38G50akk	Russia	NX.M9ZER.004	N14PGT	4G-DDR3(256*16*8)
V5-572G-735 38G50akk	Germany	NX.M9ZEG.002	N14PGT	4G-DDR3(256*16*8)
V5-572P-211 74G32aai	Australia/New Zealand	NX.MAESA.001	UMA	N
V5-572P-211 74G50aai	China	NX.MAECN.001	UMA	N
V5-572P-211 74G50aai	Hong Kong	NX.MAECF.003	UMA	N
V5-572P-211 74G50aai	Hong Kong	NX.MAECF.004	UMA	N
V5-572P-211 74G50aai	China	NX.MABCN.001	UMA	N
V5-572P-211 74G50aai	Hong Kong	NX.MABCF.002	UMA	N
V5-572P-211 74G50aai	Hong Kong	NX.MABCF.001	UMA	N
V5-572P-211 74G50akk	China	NX.MACCN.001	UMA	N
V5-572P-211 74G50akk	Hong Kong	NX.MACCF.001	UMA	N

Table 7-10. VGA Chip, VRAM (Continued)

Model	Country	Acer Part No	VGA Chip	VRAM
V5-572P-211 74G50akk	Hong Kong	NX.MACCF.002	UMA	N
V5-572P-211 74G50amm	China	NX.MADCN.001	UMA	N
V5-572P-211 74G50amm	Hong Kong	NX.MADCF.002	UMA	N
V5-572P-211 74G50amm	Hong Kong	NX.MADCF.001	UMA	N
V5-572P-211 76G50akk	USA	NX.MACAA.002	UMA	N
V5-572P-212 74G50aii	Germany	NX.MAEEG.003	UMA	N
V5-572P-212 74G50aii	France	NX.MAEFF.001	UMA	N
V5-572P-212 74G50aii	UK	NX.MAEEK.006	UMA	N
V5-572P-212 74G50aii	USA	NX.MABAA.002	UMA	N
V5-572P-323 c4G50aii	UK	NX.MAEEK.005	UMA	N
V5-572P-332 24G32aii	Australia/New Zealand	NX.MAESA.002	UMA	N
V5-572P-332 24G50aii	Germany	NX.MAEEG.001	UMA	N
V5-572P-332 24G50aii	UK	NX.MAEEK.001	UMA	N
V5-572P-332 24G50aii	China	NX.MAECN.002	UMA	N
V5-572P-332 24G50aii	Italy	NX.MAEET.001	UMA	N
V5-572P-332 24G50aii	India	NX.MAESI.002	UMA	N
V5-572P-332 24G50aii	Germany	NX.MAEEG.002	UMA	N
V5-572P-332 24G50aii	France	NX.MAEFF.002	UMA	N
V5-572P-332 24G50aii	ACLA-Spanish	NX.MABAL.001	UMA	N
V5-572P-332 24G50aii	Argentina	NX.MABAL.004	UMA	N

Table 7-10. VGA Chip, VRAM (Continued)

Model	Country	Acer Part No	VGA Chip	VRAM
V5-572P-332 24G50aai	China	NX.MABCN.002	UMA	N
V5-572P-332 24G50akk	China	NX.MACCN.002	UMA	N
V5-572P-332 24G50amm	China	NX.MADCN.002	UMA	N
V5-572P-332 26G50aai	WW	N9.MAEWW.00 1	UMA	N
V5-572P-332 26G50aai	Nordic	NX.MAEED.001	UMA	N
V5-572P-332 26G50aai	WW	N8.MABWW.00 1	UMA	N
V5-572P-332 26G50akk	USA	NX.MACAA.003	UMA	N
V5-572P-332 26G50akk	GCTWN	N9.MACTW.001	UMA	N
V5-572P-332 26G50arr	WW	N8.MDZWW.00 1	UMA	N
V5-572P-332 28G50aai	UK	NX.MAE EK.002	UMA	N
V5-572P-332 28G50aai	Hong Kong	NX.MAE CF.002	UMA	N
V5-572P-332 28G50aai	Hong Kong	NX.MABCF.003	UMA	N
V5-572P-332 28G50akk	Hong Kong	NX.MACCF.003	UMA	N
V5-572P-332 28G50amm	WW	N8.MADWW.00 1	UMA	N
V5-572P-332 28G50amm	Hong Kong	NX.MADCF.003	UMA	N
V5-572P-533 34G32aai	Australia/New Zealand	NX.MAESA.003	UMA	N
V5-572P-533 34G50aai	UK	NX.MAE EK.004	UMA	N
V5-572P-533 34G50aai	China	NX.MAE CN.003	UMA	N
V5-572P-533 34G50aai	India	NX.MAESI.001	UMA	N
V5-572P-533 34G50aai	ACLA-Spanish	NX.MABAL.002	UMA	N

Table 7-10. VGA Chip, VRAM (Continued)

Model	Country	Acer Part No	VGA Chip	VRAM
V5-572P-533 34G50aai	Argentina	NX.MABAL.003	UMA	N
V5-572P-533 34G50aai	China	NX.MABCN.003	UMA	N
V5-572P-533 34G50aai	USA	NX.MABAA.004	UMA	N
V5-572P-533 34G50aai	USA	NX.MABAA.006	UMA	N
V5-572P-533 34G50akk	China	NX.MACCN.003	UMA	N
V5-572P-533 34G50amm	China	NX.MADCN.003	UMA	N
V5-572P-533 36G50aai	Italy	NX.MAEET.002	UMA	N
V5-572P-533 36G50aai	Nordic	NX.MAEED.002	UMA	N
V5-572P-533 36G50aai	USA	NX.MABAA.005	UMA	N
V5-572P-533 36G50akk	USA	NX.MACAA.004	UMA	N
V5-572P-533 36G50akk	USA	NX.MACAA.001	UMA	N
V5-572P-533 38G50aai	UK	NX.MAE EK.003	UMA	N
V5-572P-533 38G50aai	Hong Kong	NX.MAE CF.001	UMA	N
V5-572P-533 38G50aai	Switzerland	NX.MAE EZ.001	UMA	N
V5-572P-533 38G50aai	Canada	NX.MABAA.001	UMA	N
V5-572P-533 38G50aai	Hong Kong	NX.MAB CF.004	UMA	N
V5-572P-533 38G50aai	USA	NX.MABAA.007	UMA	N
V5-572P-533 38G50akk	Hong Kong	NX.MAC CF.004	UMA	N
V5-572P-533 38G50amm	Hong Kong	NX.MAD CF.004	UMA	N
V5-572P-735 38G50aai	Canada	NX.MABAA.003	UMA	N

Table 7-10. VGA Chip, VRAM (Continued)

Model	Country	Acer Part No	VGA Chip	VRAM
V5-572PG-21 174G50aai	China	NX.MAHCN.001	N14MGE	2G-DDR3 (256*16*4)
V5-572PG-21 274G50aai	GCTWN	NX.MAHTA.001	N14MGE	2G-DDR3 (256*16*4)
V5-572PG-21 274G50amm	Hong Kong	NX.MAJCF.003	N14MGE	2G-DDR3 (256*16*4)
V5-572PG-21 274G50amm	Hong Kong	NX.MAJCF.004	N14MGE	2G-DDR3 (256*16*4)
V5-572PG-32 3c4G50amm	Italy	NX.MAJET.002	N14MGE	2G-DDR3 (256*16*4)
V5-572PG-32 3c6G50amm	Italy	NX.MAJET.003	N14MGE	2G-DDR3 (256*16*4)
V5-572PG-32 3c6G50amm	Russia	NX.MAJER.002	N14MGE	2G-DDR3 (256*16*4)
V5-572PG-33 224G50aai	China	NX.MAHCN.002	N14MGE	2G-DDR3 (256*16*4)
V5-572PG-33 224G50amm	France	NX.MAJEF.001	N14MGE	2G-DDR3 (256*16*4)
V5-572PG-33 224G50arr	France	NX.MEAEF.001	N14MGE	2G-DDR3 (256*16*4)
V5-572PG-33 226G50aai	France	NX.MAHEF.001	N14MGE	2G-DDR3 (256*16*4)
V5-572PG-53 331250aai	UK	NX.MALEK.002	N14PGT	4G-DDR3(256*16*8)
V5-572PG-53 331250arr	WW	N8.ME1WW.001	N14PGT	4G-DDR3(256*16*8)
V5-572PG-53 334G50aai	China	NX.MAHCN.003	N14MGE	2G-DDR3 (256*16*4)
V5-572PG-53 334G50aai	Germany	NX.MALEG.001	N14PGT	4G-DDR3(256*16*8)
V5-572PG-53 334G50aai	France	NX.MALEF.001	N14PGT	4G-DDR3(256*16*8)
V5-572PG-53 334G50amm	GCTWN	NX.MAJTA.002	N14MGE	2G-DDR3 (256*16*4)
V5-572PG-53 334G50amm	China	NX.MAJCN.001	N14MGE	2G-DDR3 (256*16*4)
V5-572PG-53 334G50amm	Italy	NX.MAJET.001	N14MGE	2G-DDR3 (256*16*4)
V5-572PG-53 334G50amm	GCTWN	NX.MAJTA.003	N14MGE	2G-DDR3 (256*16*4)

Table 7-10. VGA Chip, VRAM (Continued)

Model	Country	Acer Part No	VGA Chip	VRAM
V5-572PG-53 336G34aii	WW	N9.MAHWW.00 1	N14MGE	2G-DDR3 (256*16*4)
V5-572PG-53 336G34amm	WW	N9.MAJWW.001	N14MGE	2G-DDR3 (256*16*4)
V5-572PG-53 336G50aii	UK	NX.MAHEK.001	N14MGE	2G-DDR3 (256*16*4)
V5-572PG-53 336G50amm	Italy	NX.MAJET.004	N14MGE	2G-DDR3 (256*16*4)
V5-572PG-53 336G50amm	Russia	NX.MAJER.001	N14MGE	2G-DDR3 (256*16*4)
V5-572PG-53 336G50arr	WW	N9.ME2WW.001	N14MGE	2G-DDR3 (256*16*4)
V5-572PG-53 336G50arr	WW	N8.MEAWW.00 1	N14MGE	2G-DDR3 (256*16*4)
V5-572PG-53 338G50aii	Germany	NX.MAHEG.001	N14MGE	2G-DDR3 (256*16*4)
V5-572PG-53 338G50aii	Germany	NX.MAHEG.002	N14MGE	2G-DDR3 (256*16*4)
V5-572PG-53 338G50aii	Austria	NX.MALEV.001	N14PGT	4G-DDR3(256*16*8)
V5-572PG-53 338G50aii	Russia	NX.MALER.001	N14PGT	4G-DDR3(256*16*8)
V5-572PG-53 338G50amm	WW	N8.MDPWW.00 1	N14PGT	4G-DDR3(256*16*8)
V5-572PG-53 338G50amm	Australia/New Zealand	NX.MAJSA.001	N14MGE	2G-DDR3 (256*16*4)
V5-572PG-53 338G50amm	Hong Kong	NX.MAJCF.001	N14MGE	2G-DDR3 (256*16*4)
V5-572PG-53 338G50amm	Hong Kong	NX.MAJCF.002	N14MGE	2G-DDR3 (256*16*4)
V5-572PG-53 338G50amm	USA	NX.MAJAA.001	N14MGE	2G-DDR3 (256*16*4)
V5-572PG-53 338G52aii	WW	N9.MALWW.001	N14PGT	4G-DDR3(256*16*8)
V5-572PG-73 531250aii	UK	NX.MALEK.001	N14PGT	4G-DDR3(256*16*8)
V5-572PG-73 534G50amm	China	NX.MAJCN.002	N14MGE	2G-DDR3 (256*16*4)
V5-572PG-73 534G50amm	GCTWN	NX.MAJTA.001	N14MGE	2G-DDR3 (256*16*4)

Table 7-10. VGA Chip, VRAM (Continued)

Model	Country	Acer Part No	VGA Chip	VRAM
V5-572PG-73 538G25aai	Hong Kong	NX.MALCF.002	N14PGT	4G-DDR3(256*16*8)
V5-572PG-73 538G50aai	Hong Kong	NX.MALCF.003	N14PGT	4G-DDR3(256*16*8)
V5-572PG-73 538G50aai	Hong Kong	NX.MALCF.004	N14PGT	4G-DDR3(256*16*8)
V5-572PG-73 538G50aai	Russia	NX.MALER.002	N14PGT	4G-DDR3(256*16*8)
V5-572PG-73 538G50amm	Australia/New Zealand	NX.MAJSA.002	N14MGE	2G-DDR3 (256*16*4)
V5-572PG-73 538G52aai	Switzerland	NX.MALEZ.001	N14PGT	4G-DDR3(256*16*8)
V5-572PG-73 538G52aai	Hong Kong	NX.MALCF.001	N14PGT	4G-DDR3(256*16*8)
V5-581G-533 36G12akk	WW	N8.M9WWW.00 1	N14MGE	2G-DDR3 (256*16*4)
V5-581G-533 36G34akk	WW	N8.M9WWW.00 2	N14MGE	2G-DDR3 (256*16*4)
V5-581G-533 36G34akk	WW	N8.M9WWW.00 2	N14MGE	2G-DDR3 (256*16*4)
V5-581G-735 38G52akk	WW	N8.M9XWWW.001	N14PGT	4G-DDR3(256*16*8)

Table 7-11. Memory 1, Memory 2, HDD 1

Model	Country	Acer Part No	Memory 1	Memory 2	HDD 1 (GB)
V5-572-2117 4G50aai	Switzerland	NX.MA3EZ.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-2117 4G50aai	China	NX.MA3CN.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-2117 4G50akk	Australia/Ne w Zealand	NX.M9YSA.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-2117 4G50akk	China	NX.M9YCN.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-2117 4G50amm	China	NX.MA4CN.003	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-2127 4G32aai	Italy	NX.MA3ET.007	OB4GBIII(2 56x16*8)	N	N320GB5.4KS
V5-572-2127 4G50aai	France	NX.MA3EF.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS

Table 7-11. Memory 1, Memory 2, HDD 1 (Continued)

Model	Country	Acer Part No	Memory 1	Memory 2	HDD 1 (GB)
V5-572-2127 4G50aai	Italy	NX.MA3ET.005	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-2127 4G50aai	Switzerland	NX.MA3EZ.005	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-2127 4G50akk	India	NX.M9YSI.006	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-2127 4G50akk	Austria	NX.M9YEV.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-2127 6G50aai	Italy	NX.MA3ET.006	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572-2127 6G50aai	Slovenia/Cro atia	NX.MA3EX.004	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572-2127 8G50aai	Slovenia/Cro atia	NX.MA3EX.003	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572-323c 4G50akk	India	NX.M9YSI.003	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-3322 1250aai	Nordic	NX.MA3ED.004	OB4GBIII(2 56x16*8)	SO8GBIII	N500GB5.4KS
V5-572-3322 4G50aai	Switzerland	NX.MA3EZ.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-3322 4G50aai	Nordic	NX.MA3ED.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-3322 4G50aai	Nordic	NX.MA3ED.013	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-3322 4G50aai	ACLA-Spanis h	NX.MA3AL.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-3322 4G50aai	ACLA-Spanis h	NX.MA3AL.003	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-3322 4G50aai	Italy	NX.MA3ET.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-3322 4G50aai	Thailand	NX.MA3ST.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-3322 4G50aai	China	NX.MA3CN.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-3322 4G50aai	Romania	NX.MA3EX.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-3322 4G50aai	Russia	NX.MA3ER.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-3322 4G50akk	Nordic	NX.M9YED.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS

Table 7-11. Memory 1, Memory 2, HDD 1 (Continued)

Model	Country	Acer Part No	Memory 1	Memory 2	HDD 1 (GB)
V5-572-3322 4G50akk	UK	NX.M9YEK.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-3322 4G50akk	UK	NX.M9YEK.003	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-3322 4G50akk	Thailand	NX.M9YST.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-3322 4G50akk	China	NX.M9YCN.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-3322 4G50akk	Romania	NX.M9YEX.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-3322 4G50akk	India	NX.M9YSI.004	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-3322 4G50akk	India	NX.M9YSI.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-3322 4G50akk	Russia	NX.M9YER.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-3322 4G50amm	China	NX.MA4CN.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-3322 4G50amm	India	NX.MA4SI.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-3322 6G32aii	WW	N9.MA3WW.00 1	OB4GBIII(2 56x16*8)	SO2GBIII	N320GB5.4KS
V5-572-3322 6G50aii	Nordic	NX.MA3ED.015	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572-3322 6G50aii	Nordic	NX.MA3ED.002	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572-3322 6G50aii	Nordic	NX.MA3ED.014	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572-3322 6G50aii	Italy	NX.MA3ET.004	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572-3322 6G50aii	Romania	NX.MA3EX.002	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572-3322 6G50akk	USA	NX.M9YAA.002	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572-3322 6G50akk	UK	NX.M9YEK.002	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572-3322 6G50akk	Romania	NX.M9YEX.002	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572-3322 6G50akk	Nordic	NX.M9YED.004	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS

Table 7-11. Memory 1, Memory 2, HDD 1 (Continued)

Model	Country	Acer Part No	Memory 1	Memory 2	HDD 1 (GB)
V5-572-3322 6G50amm	WW	N9.MA4WW.00 1	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572-3322 6G50amm	Romania	NX.MA4EX.001	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572-3322 6G50arr	WW	N8.ME0WW.00 1	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572-3322 8G50aii	Nordic	NX.MA3ED.003	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572-3322 8G50aii	Hong Kong	NX.MA3CF.002	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572-3322 8G50aii	Hong Kong	NX.MA3CF.003	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572-3322 8G50aii	Hong Kong	NX.MA3CF.001	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572-3322 8G50aii	Canada	NX.MA3AA.001	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572-3322 8G50akk	WW	N8.M9YWW.00 1	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572-3322 8G50amm	Hong Kong	NX.MA4CF.002	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572-3322 8G50amm	Hong Kong	NX.MA4CF.001	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572-5333 1250aii	Nordic	NX.MA3ED.008	OB4GBIII(2 56x16*8)	SO8GBIII	N500GB5.4KS
V5-572-5333 4G50aii	Nordic	NX.MA3ED.006	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-5333 4G50aii	ACLA-Spanis h	NX.MA3AL.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-5333 4G50aii	ACLA-Spanis h	NX.MA3AL.004	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-5333 4G50aii	Korea	NX.MA3SJ.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-5333 4G50aii	China	NX.MA3CN.003	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-5333 4G50aii	Italy	NX.MA3ET.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-5333 4G50akk	UK	NX.M9YEK.004	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-5333 4G50akk	Australia/Ne w Zealand	NX.M9YSA.003	OB4GBIII(2 56x16*8)	N	N500GB5.4KS

Table 7-11. Memory 1, Memory 2, HDD 1 (Continued)

Model	Country	Acer Part No	Memory 1	Memory 2	HDD 1 (GB)
V5-572-5333 4G50akk	China	NX.M9YCN.003	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-5333 4G50akk	India	NX.M9YSI.005	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-5333 4G50akk	India	NX.M9YSI.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-5333 4G50amm	China	NX.MA4CN.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-5333 4G50amm	India	NX.MA4SI.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-5333 6G50aii	Nordic	NX.MA3ED.005	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572-5333 6G50aii	Italy	NX.MA3ET.003	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572-5333 6G50aii	Poland	NX.MA3EP.001	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572-5333 6G50akk	USA	NX.M9YAA.003	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572-5333 6G50akk	USA	NX.M9YAA.001	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572-5333 6G50akk	Poland	NX.M9YEP.001	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572-5333 6G50amm	Germany	NX.MA4EG.001	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572-5333 8G50aii	Switzerland	NX.MA3EZ.003	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572-5333 8G50aii	Nordic	NX.MA3ED.007	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572-5333 8G50aii	Canada	NX.MA3AA.002	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572-5333 8G50aii	Switzerland	NX.MA3EZ.004	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572-5333 8G50akk	Nordic	NX.M9YED.002	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572-5333 8G50akk	Australia/Ne w Zealand	NX.M9YSA.002	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572-5333 8G50akk	Australia/Ne w Zealand	NX.M9YSA.004	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572-5333 8G50akk	Nordic	NX.M9YED.003	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS

Table 7-11. Memory 1, Memory 2, HDD 1 (Continued)

Model	Country	Acer Part No	Memory 1	Memory 2	HDD 1 (GB)
V5-572-5333 8G50amm	Germany	NX.MA4EG.002	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572-5333 8G50amm	Hong Kong	NX.MA4CF.003	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572-7353 1250aai	Nordic	NX.MA3ED.012	OB4GBIII(2 56x16*8)	SO8GBIII	N500GB5.4KS
V5-572-7353 4G50aai	Nordic	NX.MA3ED.009	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572-7353 6G50aai	Nordic	NX.MA3ED.010	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572-7353 8G50aai	Nordic	NX.MA3ED.011	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572G-211 74G50aai	China	NX.MAGCN.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572G-211 74G50akk	China	NX.MA0CN.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572G-211 74G50akk	GCTWN	NX.MA0TA.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572G-212 74G50aai	Italy	NX.MAGET.008	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572G-212 74G50aai	France	NX.MAGEF.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572G-212 76G50aai	Italy	NX.MAGET.009	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572G-212 76G50akk	France	NX.MA0EF.001	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572G-323 c4G50aai	Italy	NX.MAGET.005	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572G-323 c4G50akk	India	NX.MAFSI.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572G-323 c6G50aai	Romania	NX.MAGEX.001	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS_4K
V5-572G-323 c6G50aai	Italy	NX.MAGET.006	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572G-323 c6G50aai	France	NX.MAGEF.002	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572G-323 c6G50aai	Ukraine	NX.MAGEU.001	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572G-323 c6G50akk	France	NX.MA0EF.002	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS

Table 7-11. Memory 1, Memory 2, HDD 1 (Continued)

Model	Country	Acer Part No	Memory 1	Memory 2	HDD 1 (GB)
V5-572G-323 c8G50aai	Hong Kong	NX.MAGCF.003	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572G-323 c8G50akk	Hong Kong	NX.MA0CF.003	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572G-332 24G50aai	Germany	NX.MAGEG.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572G-332 24G50aai	Italy	NX.MAGET.003	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572G-332 24G50aai	China	NX.MAGCN.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572G-332 24G50aai	Russia	NX.MAGER.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572G-332 24G50akk	India	NX.MA0SI.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572G-332 24G50akk	China	NX.MA0CN.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572G-332 24G50akk	Russia	NX.MA0ER.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572G-332 26G50aai	Italy	NX.MAGET.004	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572G-332 26G50akk	WW	N9.MA0WW.00 1	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572G-332 26G50akk	Russia	NX.MAFER.001	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572G-332 28G50aai	Bulgaria	NX.MAGEX.002	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572G-533 34G50aai	Germany	NX.MAGEG.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572G-533 34G50aai	Italy	NX.MAGET.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572G-533 34G50aai	UK	NX.MAGEK.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572G-533 34G50aai	China	NX.MAGCN.003	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572G-533 34G50aai	China	NX.MAKCN.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572G-533 34G50aai	GCTWN	NX.MAKTA.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572G-533 34G50aai	Germany	NX.MAKEG.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS

Table 7-11. Memory 1, Memory 2, HDD 1 (Continued)

Model	Country	Acer Part No	Memory 1	Memory 2	HDD 1 (GB)
V5-572G-533 34G50akk	China	NX.MA0CN.003	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572G-533 34G50akk	India	NX.MA0SI.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572G-533 34G50akk	GCTWN	NX.MA0TA.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572G-533 34G50akk	Germany	NX.MAFEG.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572G-533 34G50akk	China	NX.MAFCN.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572G-533 34G50akk	India	NX.MAFSI.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572G-533 34G50akk	Austria	NX.MAFEV.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572G-533 34G50akk	China	NX.M9ZCN.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572G-533 34G50akk	Germany	NX.M9ZEG.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572G-533 34G50akk	Germany	NX.M9ZEG.005	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572G-533 36G50aai	WW	N9.MAGWW.00 1	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572G-533 36G50aai	Italy	NX.MAGET.002	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572G-533 36G50aai	Russia	NX.MAGER.002	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572G-533 36G50aai	Russia	NX.MAGER.003	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572G-533 36G50aai	Romania	NX.MAKEX.001	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS_4K
V5-572G-533 36G50aai	Italy	NX.MAKET.001	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572G-533 36G50aai	Russia	NX.MAKER.001	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572G-533 36G50akk	Middle East	NX.MA0EM.001	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572G-533 36G50akk	USA	NX.MA0AA.001	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572G-533 36G50akk	Russia	NX.MA0ER.002	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS

Table 7-11. Memory 1, Memory 2, HDD 1 (Continued)

Model	Country	Acer Part No	Memory 1	Memory 2	HDD 1 (GB)
V5-572G-533 36G50akk	Russia	NX.MA0ER.003	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572G-533 36G50akk	WW	N9.MAFWW.00 1	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572G-533 36G50akk	Poland	NX.MAFEP.001	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572G-533 36G50akk	Russia	NX.MAFER.002	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572G-533 36G50akk	India	NX.M9ZSI.001	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572G-533 36G50akk	Russia	NX.M9ZER.001	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572G-533 38G50aai	Hong Kong	NX.MAGCF.002	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572G-533 38G50aai	Italy	NX.MAGET.007	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572G-533 38G50aai	Hong Kong	NX.MAGCF.001	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572G-533 38G50aai	Germany	NX.MAKEG.001	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572G-533 38G50aai	WW	N9.MAKWW.00 1	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572G-533 38G50aai	Hong Kong	NX.MAKCF.002	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572G-533 38G50aai	Korea	NX.MAKSJ.001	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572G-533 38G50aai	Italy	NX.MAKET.002	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572G-533 38G50aai	Germany	NX.MAKEG.003	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572G-533 38G50aai	Hong Kong	NX.MAKCF.003	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572G-533 38G50akk	Hong Kong	NX.MA0CF.002	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572G-533 38G50akk	Turkey	NX.MA0EY.001	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572G-533 38G50akk	Hong Kong	NX.MA0CF.001	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572G-533 38G50akk	Hong Kong	NX.MAFCF.001	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS

Table 7-11. Memory 1, Memory 2, HDD 1 (Continued)

Model	Country	Acer Part No	Memory 1	Memory 2	HDD 1 (GB)
V5-572G-533 38G50akk	Germany	NX.MAFEG.003	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572G-533 38G50akk	Germany	NX.MAFEG.002	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572G-533 38G50akk	Hong Kong	NX.M9ZCF.001	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572G-533 38G50akk	Russia	NX.M9ZER.002	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572G-533 38G50akk	Germany	NX.M9ZEG.003	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572G-533 38G50akk	Hong Kong	NX.M9ZCF.003	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572G-533 38G50akk	Germany	NX.M9ZEG.004	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572G-735 31250akk	Turkey	NX.M9ZEY.001	OB4GBIII(2 56x16*8)	SO8GBIII	N500GB5.4KS
V5-572G-735 34G50aai	China	NX.MAKCN.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572G-735 34G50akk	China	NX.M9ZCN.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572G-735 36G50aai	Italy	NX.MAKET.003	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572G-735 36G50akk	Russia	NX.M9ZER.003	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572G-735 38G34akk	WW	N8.M9ZWW.00 1	OB4GBIII(2 56x16*8)	SO4GBIII	N320GB5.4KS
V5-572G-735 38G50aai	Italy	NX.MAKET.004	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572G-735 38G50aai	Hong Kong	NX.MAKCF.001	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572G-735 38G50aai	Russia	NX.MAKER.002	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572G-735 38G50aai	Russia	NX.MAKER.003	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572G-735 38G50akk	Hong Kong	NX.M9ZCF.002	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572G-735 38G50akk	Russia	NX.M9ZER.004	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572G-735 38G50akk	Germany	NX.M9ZEG.002	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS

Table 7-11. Memory 1, Memory 2, HDD 1 (Continued)

Model	Country	Acer Part No	Memory 1	Memory 2	HDD 1 (GB)
V5-572P-211 74G32aai	Australia/Ne w Zealand	NX.MAESA.001	OB4GBIII(2 56x16*8)	N	N320GB5.4KS
V5-572P-211 74G50aai	China	NX.MAECN.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-211 74G50aai	Hong Kong	NX.MAECF.003	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-211 74G50aai	Hong Kong	NX.MAECF.004	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-211 74G50aai	China	NX.MABCN.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-211 74G50aai	Hong Kong	NX.MABCF.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-211 74G50aai	Hong Kong	NX.MABCF.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-211 74G50akk	China	NX.MACCN.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-211 74G50akk	Hong Kong	NX.MACCF.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-211 74G50akk	Hong Kong	NX.MACCF.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-211 74G50amm	China	NX.MADCN.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-211 74G50amm	Hong Kong	NX.MADCF.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-211 74G50amm	Hong Kong	NX.MADCF.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-211 76G50akk	USA	NX.MACAA.002	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572P-212 74G50aai	Germany	NX.MAEEG.003	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-212 74G50aai	France	NX.MAEFF.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-212 74G50aai	UK	NX.MAE EK.006	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-212 74G50aai	USA	NX.MABAA.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-323 c4G50aai	UK	NX.MAE EK.005	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-332 24G32aai	Australia/Ne w Zealand	NX.MAESA.002	OB4GBIII(2 56x16*8)	N	N320GB5.4KS

Table 7-11. Memory 1, Memory 2, HDD 1 (Continued)

Model	Country	Acer Part No	Memory 1	Memory 2	HDD 1 (GB)
V5-572P-332 24G50aai	Germany	NX.MAEEG.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-332 24G50aai	UK	NX.MAE EK.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-332 24G50aai	China	NX.MAECN.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-332 24G50aai	Italy	NX.MAEET.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-332 24G50aai	India	NX.MAESI.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-332 24G50aai	Germany	NX.MAEEG.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-332 24G50aai	France	NX.MAE EF.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-332 24G50aai	ACLA-Spanis h	NX.MABAL.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-332 24G50aai	Argentina	NX.MABAL.004	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-332 24G50aai	China	NX.MABCN.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-332 24G50akk	China	NX.MACCN.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-332 24G50amm	China	NX.MADCN.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-332 26G50aai	WW	N9.MAEWW.00 1	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572P-332 26G50aai	Nordic	NX.MAEED.001	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572P-332 26G50aai	WW	N8.MABWW.00 1	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572P-332 26G50akk	USA	NX.MACAA.003	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572P-332 26G50akk	GCTWN	N9.MACTW.001	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572P-332 26G50arr	WW	N8.MDZWW.00 1	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572P-332 28G50aai	UK	NX.MAE EK.002	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572P-332 28G50aai	Hong Kong	NX.MAE CF.002	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS

Table 7-11. Memory 1, Memory 2, HDD 1 (Continued)

Model	Country	Acer Part No	Memory 1	Memory 2	HDD 1 (GB)
V5-572P-332 28G50aai	Hong Kong	NX.MABCF.003	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572P-332 28G50akk	Hong Kong	NX.MACCF.003	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572P-332 28G50amm	WW	N8.MADWW.00 1	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572P-332 28G50amm	Hong Kong	NX.MADCF.003	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572P-533 34G32aai	Australia/Ne w Zealand	NX.MAESA.003	OB4GBIII(2 56x16*8)	N	N320GB5.4KS
V5-572P-533 34G50aai	UK	NX.MAE EK.004	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-533 34G50aai	China	NX.MAECN.003	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-533 34G50aai	India	NX.MAESI.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-533 34G50aai	ACLA-Spanis h	NX.MABAL.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-533 34G50aai	Argentina	NX.MABAL.003	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-533 34G50aai	China	NX.MABCN.003	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-533 34G50aai	USA	NX.MABAA.004	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-533 34G50aai	USA	NX.MABAA.006	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-533 34G50akk	China	NX.MACCN.003	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-533 34G50amm	China	NX.MADCN.003	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572P-533 36G50aai	Italy	NX.MAEET.002	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572P-533 36G50aai	Nordic	NX.MAEED.002	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572P-533 36G50aai	USA	NX.MABAA.005	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572P-533 36G50akk	USA	NX.MACAA.004	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572P-533 36G50akk	USA	NX.MACAA.001	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS

Table 7-11. Memory 1, Memory 2, HDD 1 (Continued)

Model	Country	Acer Part No	Memory 1	Memory 2	HDD 1 (GB)
V5-572P-533 38G50aai	UK	NX.MAEEK.003	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572P-533 38G50aai	Hong Kong	NX.MAECF.001	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572P-533 38G50aai	Switzerland	NX.MAEEZ.001	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572P-533 38G50aai	Canada	NX.MABAA.001	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572P-533 38G50aai	Hong Kong	NX.MABCF.004	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572P-533 38G50aai	USA	NX.MABAA.007	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572P-533 38G50akk	Hong Kong	NX.MACCF.004	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572P-533 38G50amm	Hong Kong	NX.MADCF.004	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572P-735 38G50aai	Canada	NX.MABAA.003	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572PG-21 174G50aai	China	NX.MAHCN.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572PG-21 274G50aai	GCTWN	NX.MAHTA.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572PG-21 274G50amm	Hong Kong	NX.MAJCF.003	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572PG-21 274G50amm	Hong Kong	NX.MAJCF.004	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572PG-32 3c4G50amm	Italy	NX.MAJET.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572PG-32 3c6G50amm	Italy	NX.MAJET.003	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572PG-32 3c6G50amm	Russia	NX.MAJER.002	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572PG-33 224G50aai	China	NX.MAHCN.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572PG-33 224G50amm	France	NX.MAJEF.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572PG-33 224G50arr	France	NX.MEAEF.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572PG-33 226G50aai	France	NX.MAHEF.001	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS

Table 7-11. Memory 1, Memory 2, HDD 1 (Continued)

Model	Country	Acer Part No	Memory 1	Memory 2	HDD 1 (GB)
V5-572PG-53 331250aai	UK	NX.MALEK.002	OB4GBIII(2 56x16*8)	SO8GBIII	N500GB5.4KS
V5-572PG-53 331250arr	WW	N8.ME1WW.00 1	OB4GBIII(2 56x16*8)	SO8GBIII	N500GB5.4KS
V5-572PG-53 334G50aai	China	NX.MAHCN.003	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572PG-53 334G50aai	Germany	NX.MALEG.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572PG-53 334G50aai	France	NX.MALEF.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572PG-53 334G50amm	GCTWN	NX.MAJTA.002	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572PG-53 334G50amm	China	NX.MAJCN.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572PG-53 334G50amm	Italy	NX.MAJET.001	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572PG-53 334G50amm	GCTWN	NX.MAJTA.003	OB4GBIII(2 56x16*8)	N	N500GB5.4KS
V5-572PG-53 336G34aai	WW	N9.MAHWW.00 1	OB4GBIII(2 56x16*8)	SO2GBIII	N320GB5.4KS
V5-572PG-53 336G34amm	WW	N9.MAJWW.00 1	OB4GBIII(2 56x16*8)	SO2GBIII	N320GB5.4KS
V5-572PG-53 336G50aai	UK	NX.MAHEK.001	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572PG-53 336G50amm	Italy	NX.MAJET.004	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572PG-53 336G50amm	Russia	NX.MAJER.001	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572PG-53 336G50arr	WW	N9.ME2WW.00 1	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572PG-53 336G50arr	WW	N8.MEAWW.00 1	OB4GBIII(2 56x16*8)	SO2GBIII	N500GB5.4KS
V5-572PG-53 338G50aai	Germany	NX.MAHEG.001	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572PG-53 338G50aai	Germany	NX.MAHEG.002	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572PG-53 338G50aai	Austria	NX.MALEV.001	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS
V5-572PG-53 338G50aai	Russia	NX.MALER.001	OB4GBIII(2 56x16*8)	SO4GBIII	N500GB5.4KS

Table 7-11. Memory 1, Memory 2, HDD 1 (Continued)

Model	Country	Acer Part No	Memory 1	Memory 2	HDD 1 (GB)
V5-572PG-53338G50amm	WW	N8.MDPWW.001	OB4GBIII(256x16*8)	SO4GBIII	N500GB5.4KS
V5-572PG-53338G50amm	Australia/New Zealand	NX.MAJSA.001	OB4GBIII(256x16*8)	SO4GBIII	N500GB5.4KS
V5-572PG-53338G50amm	Hong Kong	NX.MAJCF.001	OB4GBIII(256x16*8)	SO4GBIII	N500GB5.4KS
V5-572PG-53338G50amm	Hong Kong	NX.MAJCF.002	OB4GBIII(256x16*8)	SO4GBIII	N500GB5.4KS
V5-572PG-53338G50amm	USA	NX.MAJAA.001	OB4GBIII(256x16*8)	SO4GBIII	N500GB5.4KS
V5-572PG-53338G52aii	WW	N9.MALWW.001	OB4GBIII(256x16*8)	SO4GBIII	N500GB5.4KS
V5-572PG-73531250aii	UK	NX.MALEK.001	OB4GBIII(256x16*8)	SO8GBIII	N500GB5.4KS
V5-572PG-73534G50amm	China	NX.MAJCN.002	OB4GBIII(256x16*8)	N	N500GB5.4KS
V5-572PG-73534G50amm	GCTWN	NX.MAJTA.001	OB4GBIII(256x16*8)	N	N500GB5.4KS
V5-572PG-73538G25aii	Hong Kong	NX.MALCF.002	OB4GBIII(256x16*8)	SO4GBIII	FM0256S3
V5-572PG-73538G50aii	Hong Kong	NX.MALCF.003	OB4GBIII(256x16*8)	SO4GBIII	N500GB5.4KS
V5-572PG-73538G50aii	Hong Kong	NX.MALCF.004	OB4GBIII(256x16*8)	SO4GBIII	N500GB5.4KS
V5-572PG-73538G50aii	Russia	NX.MALER.002	OB4GBIII(256x16*8)	SO4GBIII	N500GB5.4KS
V5-572PG-73538G50amm	Australia/New Zealand	NX.MAJSA.002	OB4GBIII(256x16*8)	SO4GBIII	N500GB5.4KS
V5-572PG-73538G52aii	Switzerland	NX.MALEZ.001	OB4GBIII(256x16*8)	SO4GBIII	N500GB5.4KS
V5-572PG-73538G52aii	Hong Kong	NX.MALCF.001	OB4GBIII(256x16*8)	SO4GBIII	N500GB5.4KS
V5-581G-53336G12akk	WW	N8.M9WWW.001	OB4GBIII(256x16*8)	SO2GBIII	FM0120S3
V5-581G-53336G34akk	WW	N8.M9WWW.002	OB4GBIII(256x16*8)	SO2GBIII	N320GB5.4KS
V5-581G-53336G34akk	WW	N8.M9WWW.002	OB4GBIII(256x16*8)	SO2GBIII	N320GB5.4KS
V5-581G-73538G52akk	WW	N8.M9XWW.001	OB4GBIII(256x16*8)	SO4GBIII	N500GB5.4KS

Table 7-12. ODD, Extra SW1, Card Reader

Model	Country	Acer Part No	ODD	Extra SW1	Card Reader
V5-572-2117 4G50aai	Switzerland	NX.MA3EZ.001	N	McAfee	SD card reader
V5-572-2117 4G50aai	China	NX.MA3CN.001	N	McAfee	SD card reader
V5-572-2117 4G50akk	Australia/New Zealand	NX.M9YSA.001	N	McAfee	SD card reader
V5-572-2117 4G50akk	China	NX.M9YCN.001	N	McAfee	SD card reader
V5-572-2117 4G50amm	China	NX.MA4CN.003	N	McAfee	SD card reader
V5-572-2127 4G32aai	Italy	NX.MA3ET.007	N	McAfee	SD card reader
V5-572-2127 4G50aai	France	NX.MA3EF.001	N	McAfee	SD card reader
V5-572-2127 4G50aai	Italy	NX.MA3ET.005	N	McAfee	SD card reader
V5-572-2127 4G50aai	Switzerland	NX.MA3EZ.005	N	McAfee	SD card reader
V5-572-2127 4G50akk	India	NX.M9YSI.006	N	McAfee	SD card reader
V5-572-2127 4G50akk	Austria	NX.M9YEV.001	N	McAfee	SD card reader
V5-572-2127 6G50aai	Italy	NX.MA3ET.006	N	McAfee	SD card reader
V5-572-2127 6G50aai	Slovenia/Croatia	NX.MA3EX.004	N	McAfee	SD card reader
V5-572-2127 8G50aai	Slovenia/Croatia	NX.MA3EX.003	N	McAfee	SD card reader
V5-572-323c 4G50akk	India	NX.M9YSI.003	N	McAfee	SD card reader
V5-572-3322 1250aai	Nordic	NX.MA3ED.004	N	McAfee	SD card reader
V5-572-3322 4G50aai	Switzerland	NX.MA3EZ.002	N	McAfee	SD card reader
V5-572-3322 4G50aai	Nordic	NX.MA3ED.001	N	McAfee	SD card reader
V5-572-3322 4G50aai	Nordic	NX.MA3ED.013	N	McAfee	SD card reader

Table 7-12. ODD, Extra SW1, Card Reader (Continued)

Model	Country	Acer Part No	ODD	Extra SW1	Card Reader
V5-572-3322 4G50aai	ACLA-Spanish	NX.MA3AL.001	N	N	SD card reader
V5-572-3322 4G50aai	ACLA-Spanish	NX.MA3AL.003	N	McAfee	SD card reader
V5-572-3322 4G50aai	Italy	NX.MA3ET.001	N	McAfee	SD card reader
V5-572-3322 4G50aai	Thailand	NX.MA3ST.001	N	N	SD card reader
V5-572-3322 4G50aai	China	NX.MA3CN.002	N	McAfee	SD card reader
V5-572-3322 4G50aai	Romania	NX.MA3EX.001	N	N	SD card reader
V5-572-3322 4G50aai	Russia	NX.MA3ER.001	N	N	SD card reader
V5-572-3322 4G50akk	Nordic	NX.M9YED.001	N	McAfee	SD card reader
V5-572-3322 4G50akk	UK	NX.M9YEK.001	N	McAfee	SD card reader
V5-572-3322 4G50akk	UK	NX.M9YEK.003	N	McAfee	SD card reader
V5-572-3322 4G50akk	Thailand	NX.M9YST.001	N	N	SD card reader
V5-572-3322 4G50akk	China	NX.M9YCN.002	N	McAfee	SD card reader
V5-572-3322 4G50akk	Romania	NX.M9YEX.001	N	N	SD card reader
V5-572-3322 4G50akk	India	NX.M9YSI.004	N	McAfee	SD card reader
V5-572-3322 4G50akk	India	NX.M9YSI.001	N	McAfee	SD card reader
V5-572-3322 4G50akk	Russia	NX.M9YER.001	N	N	SD card reader
V5-572-3322 4G50amm	China	NX.MA4CN.001	N	McAfee	SD card reader
V5-572-3322 4G50amm	India	NX.MA4SI.001	N	McAfee	SD card reader
V5-572-3322 6G32aai	WW	N9.MA3WW.001	N	McAfee	SD card reader
V5-572-3322 6G50aai	Nordic	NX.MA3ED.015	N	McAfee	SD card reader

Table 7-12. ODD, Extra SW1, Card Reader (Continued)

Model	Country	Acer Part No	ODD	Extra SW1	Card Reader
V5-572-3322 6G50aai	Nordic	NX.MA3ED.002	N	McAfee	SD card reader
V5-572-3322 6G50aai	Nordic	NX.MA3ED.014	N	McAfee	SD card reader
V5-572-3322 6G50aai	Italy	NX.MA3ET.004	N	McAfee	SD card reader
V5-572-3322 6G50aai	Romania	NX.MA3EX.002	N	N	SD card reader
V5-572-3322 6G50akk	USA	NX.M9YAA.002	N	McAfee	SD card reader
V5-572-3322 6G50akk	UK	NX.M9YEK.002	N	McAfee	SD card reader
V5-572-3322 6G50akk	Romania	NX.M9YEX.002	N	N	SD card reader
V5-572-3322 6G50akk	Nordic	NX.M9YED.004	N	McAfee	SD card reader
V5-572-3322 6G50amm	WW	N9.MA4WW.001	N	McAfee	SD card reader
V5-572-3322 6G50amm	Romania	NX.MA4EX.001	N	N	SD card reader
V5-572-3322 6G50arr	WW	N8.ME0WW.001	N	McAfee	SD card reader
V5-572-3322 8G50aai	Nordic	NX.MA3ED.003	N	McAfee	SD card reader
V5-572-3322 8G50aai	Hong Kong	NX.MA3CF.002	N	McAfee	SD card reader
V5-572-3322 8G50aai	Hong Kong	NX.MA3CF.003	N	McAfee	SD card reader
V5-572-3322 8G50aai	Hong Kong	NX.MA3CF.001	N	McAfee	SD card reader
V5-572-3322 8G50aai	Canada	NX.MA3AA.001	N	McAfee	SD card reader
V5-572-3322 8G50akk	WW	N8.M9YWW.001	N	McAfee	SD card reader
V5-572-3322 8G50amm	Hong Kong	NX.MA4CF.002	N	McAfee	SD card reader
V5-572-3322 8G50amm	Hong Kong	NX.MA4CF.001	N	McAfee	SD card reader
V5-572-5333 1250aai	Nordic	NX.MA3ED.008	N	McAfee	SD card reader

Table 7-12. ODD, Extra SW1, Card Reader (Continued)

Model	Country	Acer Part No	ODD	Extra SW1	Card Reader
V5-572-5333 4G50aai	Nordic	NX.MA3ED.006	N	McAfee	SD card reader
V5-572-5333 4G50aai	ACLA-Spanish	NX.MA3AL.002	N	N	SD card reader
V5-572-5333 4G50aai	ACLA-Spanish	NX.MA3AL.004	N	McAfee	SD card reader
V5-572-5333 4G50aai	Korea	NX.MA3SJ.001	N	McAfee	SD card reader
V5-572-5333 4G50aai	China	NX.MA3CN.003	N	McAfee	SD card reader
V5-572-5333 4G50aai	Italy	NX.MA3ET.002	N	McAfee	SD card reader
V5-572-5333 4G50akk	UK	NX.M9YEK.004	N	McAfee	SD card reader
V5-572-5333 4G50akk	Australia/New Zealand	NX.M9YSA.003	N	McAfee	SD card reader
V5-572-5333 4G50akk	China	NX.M9YCN.003	N	McAfee	SD card reader
V5-572-5333 4G50akk	India	NX.M9YSI.005	N	McAfee	SD card reader
V5-572-5333 4G50akk	India	NX.M9YSI.002	N	McAfee	SD card reader
V5-572-5333 4G50amm	China	NX.MA4CN.002	N	McAfee	SD card reader
V5-572-5333 4G50amm	India	NX.MA4SI.002	N	McAfee	SD card reader
V5-572-5333 6G50aai	Nordic	NX.MA3ED.005	N	McAfee	SD card reader
V5-572-5333 6G50aai	Italy	NX.MA3ET.003	N	McAfee	SD card reader
V5-572-5333 6G50aai	Poland	NX.MA3EP.001	N	McAfee	SD card reader
V5-572-5333 6G50akk	USA	NX.M9YAA.003	N	McAfee	SD card reader
V5-572-5333 6G50akk	USA	NX.M9YAA.001	N	McAfee	SD card reader
V5-572-5333 6G50akk	Poland	NX.M9YEP.001	N	McAfee	SD card reader
V5-572-5333 6G50amm	Germany	NX.MA4EG.001	N	McAfee	SD card reader

Table 7-12. ODD, Extra SW1, Card Reader (Continued)

Model	Country	Acer Part No	ODD	Extra SW1	Card Reader
V5-572-5333 8G50aai	Switzerland	NX.MA3EZ.003	N	McAfee	SD card reader
V5-572-5333 8G50aai	Nordic	NX.MA3ED.007	N	McAfee	SD card reader
V5-572-5333 8G50aai	Canada	NX.MA3AA.002	N	McAfee	SD card reader
V5-572-5333 8G50aai	Switzerland	NX.MA3EZ.004	N	McAfee	SD card reader
V5-572-5333 8G50akk	Nordic	NX.M9YED.002	N	McAfee	SD card reader
V5-572-5333 8G50akk	Australia/New Zealand	NX.M9YSA.002	N	McAfee	SD card reader
V5-572-5333 8G50akk	Australia/New Zealand	NX.M9YSA.004	N	McAfee	SD card reader
V5-572-5333 8G50akk	Nordic	NX.M9YED.003	N	McAfee	SD card reader
V5-572-5333 8G50amm	Germany	NX.MA4EG.002	N	McAfee	SD card reader
V5-572-5333 8G50amm	Hong Kong	NX.MA4CF.003	N	McAfee	SD card reader
V5-572-7353 1250aai	Nordic	NX.MA3ED.012	N	McAfee	SD card reader
V5-572-7353 4G50aai	Nordic	NX.MA3ED.009	N	McAfee	SD card reader
V5-572-7353 6G50aai	Nordic	NX.MA3ED.010	N	McAfee	SD card reader
V5-572-7353 8G50aai	Nordic	NX.MA3ED.011	N	McAfee	SD card reader
V5-572G-211 74G50aai	China	NX.MAGCN.001	N	McAfee	SD card reader
V5-572G-211 74G50akk	China	NX.MA0CN.001	N	McAfee	SD card reader
V5-572G-211 74G50akk	GCTWN	NX.MA0TA.001	N	McAfee	SD card reader
V5-572G-212 74G50aai	Italy	NX.MAGET.008	N	McAfee	SD card reader
V5-572G-212 74G50aai	France	NX.MAGEF.001	N	McAfee	SD card reader
V5-572G-212 76G50aai	Italy	NX.MAGET.009	N	McAfee	SD card reader

Table 7-12. ODD, Extra SW1, Card Reader (Continued)

Model	Country	Acer Part No	ODD	Extra SW1	Card Reader
V5-572G-212 76G50akk	France	NX.MA0EF.001	N	McAfee	SD card reader
V5-572G-323 c4G50aai	Italy	NX.MAGET.005	N	McAfee	SD card reader
V5-572G-323 c4G50akk	India	NX.MAFSI.002	N	McAfee	SD card reader
V5-572G-323 c6G50aai	Romania	NX.MAGEX.001	N	McAfee	SD card reader
V5-572G-323 c6G50aai	Italy	NX.MAGET.006	N	McAfee	SD card reader
V5-572G-323 c6G50aai	France	NX.MAGEF.002	N	McAfee	SD card reader
V5-572G-323 c6G50aai	Ukraine	NX.MAGEU.001	N	N	SD card reader
V5-572G-323 c6G50akk	France	NX.MA0EF.002	N	McAfee	SD card reader
V5-572G-323 c8G50aai	Hong Kong	NX.MAGCF.003	N	McAfee	SD card reader
V5-572G-323 c8G50akk	Hong Kong	NX.MA0CF.003	N	McAfee	SD card reader
V5-572G-332 24G50aai	Germany	NX.MAGEG.001	N	McAfee	SD card reader
V5-572G-332 24G50aai	Italy	NX.MAGET.003	N	McAfee	SD card reader
V5-572G-332 24G50aai	China	NX.MAGCN.002	N	McAfee	SD card reader
V5-572G-332 24G50aai	Russia	NX.MAGER.001	N	McAfee	SD card reader
V5-572G-332 24G50akk	India	NX.MA0SI.002	N	McAfee	SD card reader
V5-572G-332 24G50akk	China	NX.MA0CN.002	N	McAfee	SD card reader
V5-572G-332 24G50akk	Russia	NX.MA0ER.001	N	N	SD card reader
V5-572G-332 26G50aai	Italy	NX.MAGET.004	N	McAfee	SD card reader
V5-572G-332 26G50akk	WW	N9.MA0WW.00 1	N	McAfee	SD card reader
V5-572G-332 26G50akk	Russia	NX.MAFER.001	N	McAfee	SD card reader

Table 7-12. ODD, Extra SW1, Card Reader (Continued)

Model	Country	Acer Part No	ODD	Extra SW1	Card Reader
V5-572G-332 28G50aai	Bulgaria	NX.MAGEX.002	N	McAfee	SD card reader
V5-572G-533 34G50aai	Germany	NX.MAGEG.002	N	McAfee	SD card reader
V5-572G-533 34G50aai	Italy	NX.MAGET.001	N	McAfee	SD card reader
V5-572G-533 34G50aai	UK	NX.MAGEK.001	N	McAfee	SD card reader
V5-572G-533 34G50aai	China	NX.MAGCN.003	N	McAfee	SD card reader
V5-572G-533 34G50aai	China	NX.MAKCN.001	N	McAfee	SD card reader
V5-572G-533 34G50aai	GCTWN	NX.MAKTA.001	N	McAfee	SD card reader
V5-572G-533 34G50aai	Germany	NX.MAKEG.002	N	McAfee	SD card reader
V5-572G-533 34G50akk	China	NX.MA0CN.003	N	McAfee	SD card reader
V5-572G-533 34G50akk	India	NX.MA0SI.001	N	McAfee	SD card reader
V5-572G-533 34G50akk	GCTWN	NX.MA0TA.002	N	McAfee	SD card reader
V5-572G-533 34G50akk	Germany	NX.MAFEG.001	N	McAfee	SD card reader
V5-572G-533 34G50akk	China	NX.MAFCN.001	N	McAfee	SD card reader
V5-572G-533 34G50akk	India	NX.MAFSI.001	N	McAfee	SD card reader
V5-572G-533 34G50akk	Austria	NX.MAFEV.001	N	McAfee	SD card reader
V5-572G-533 34G50akk	China	NX.M9ZCN.001	N	McAfee	SD card reader
V5-572G-533 34G50akk	Germany	NX.M9ZEG.001	N	McAfee	SD card reader
V5-572G-533 34G50akk	Germany	NX.M9ZEG.005	N	McAfee	SD card reader
V5-572G-533 36G50aai	WW	N9.MAGWW.001	N	McAfee	SD card reader
V5-572G-533 36G50aai	Italy	NX.MAGET.002	N	McAfee	SD card reader

Table 7-12. ODD, Extra SW1, Card Reader (Continued)

Model	Country	Acer Part No	ODD	Extra SW1	Card Reader
V5-572G-533 36G50aai	Russia	NX.MAGER.002	N	McAfee	SD card reader
V5-572G-533 36G50aai	Russia	NX.MAGER.003	N	McAfee	SD card reader
V5-572G-533 36G50aai	Romania	NX.MAKEX.001	N	McAfee	SD card reader
V5-572G-533 36G50aai	Italy	NX.MAKET.001	N	McAfee	SD card reader
V5-572G-533 36G50aai	Russia	NX.MAKER.001	N	McAfee	SD card reader
V5-572G-533 36G50akk	Middle East	NX.MA0EM.001	N	McAfee	SD card reader
V5-572G-533 36G50akk	USA	NX.MA0AA.001	N	McAfee	SD card reader
V5-572G-533 36G50akk	Russia	NX.MA0ER.002	N	N	SD card reader
V5-572G-533 36G50akk	Russia	NX.MA0ER.003	N	N	SD card reader
V5-572G-533 36G50akk	WW	N9.MAFWW.001	N	McAfee	SD card reader
V5-572G-533 36G50akk	Poland	NX.MAFEP.001	N	McAfee	SD card reader
V5-572G-533 36G50akk	Russia	NX.MAFER.002	N	McAfee	SD card reader
V5-572G-533 36G50akk	India	NX.M9ZSI.001	N	McAfee	SD card reader
V5-572G-533 36G50akk	Russia	NX.M9ZER.001	N	McAfee	SD card reader
V5-572G-533 38G50aai	Hong Kong	NX.MAGCF.002	N	McAfee	SD card reader
V5-572G-533 38G50aai	Italy	NX.MAGET.007	N	McAfee	SD card reader
V5-572G-533 38G50aai	Hong Kong	NX.MAGCF.001	N	McAfee	SD card reader
V5-572G-533 38G50aai	Germany	NX.MAKEG.001	N	McAfee	SD card reader
V5-572G-533 38G50aai	WW	N9.MAKWW.001	N	McAfee	SD card reader
V5-572G-533 38G50aai	Hong Kong	NX.MAKCF.002	N	McAfee	SD card reader

Table 7-12. ODD, Extra SW1, Card Reader (Continued)

Model	Country	Acer Part No	ODD	Extra SW1	Card Reader
V5-572G-533 38G50aai	Korea	NX.MAKSJ.001	N	McAfee	SD card reader
V5-572G-533 38G50aai	Italy	NX.MAKET.002	N	McAfee	SD card reader
V5-572G-533 38G50aai	Germany	NX.MAKEG.003	N	McAfee	SD card reader
V5-572G-533 38G50aai	Hong Kong	NX.MAKCF.003	N	McAfee	SD card reader
V5-572G-533 38G50akk	Hong Kong	NX.MA0CF.002	N	McAfee	SD card reader
V5-572G-533 38G50akk	Turkey	NX.MA0EY.001	N	McAfee	SD card reader
V5-572G-533 38G50akk	Hong Kong	NX.MA0CF.001	N	McAfee	SD card reader
V5-572G-533 38G50akk	Hong Kong	NX.MAFCF.001	N	McAfee	SD card reader
V5-572G-533 38G50akk	Germany	NX.MAFEG.003	N	McAfee	SD card reader
V5-572G-533 38G50akk	Germany	NX.MAFEG.002	N	McAfee	SD card reader
V5-572G-533 38G50akk	Hong Kong	NX.M9ZCF.001	N	McAfee	SD card reader
V5-572G-533 38G50akk	Russia	NX.M9ZER.002	N	McAfee	SD card reader
V5-572G-533 38G50akk	Germany	NX.M9ZEG.003	N	McAfee	SD card reader
V5-572G-533 38G50akk	Hong Kong	NX.M9ZCF.003	N	McAfee	SD card reader
V5-572G-533 38G50akk	Germany	NX.M9ZEG.004	N	McAfee	SD card reader
V5-572G-735 31250akk	Turkey	NX.M9ZEY.001	N	McAfee	SD card reader
V5-572G-735 34G50aai	China	NX.MAKCN.002	N	McAfee	SD card reader
V5-572G-735 34G50akk	China	NX.M9ZCN.002	N	McAfee	SD card reader
V5-572G-735 36G50aai	Italy	NX.MAKET.003	N	McAfee	SD card reader
V5-572G-735 36G50akk	Russia	NX.M9ZER.003	N	McAfee	SD card reader

Table 7-12. ODD, Extra SW1, Card Reader (Continued)

Model	Country	Acer Part No	ODD	Extra SW1	Card Reader
V5-572G-735 38G34akk	WW	N8.M9ZWW.001	N	McAfee	SD card reader
V5-572G-735 38G50aai	Italy	NX.MAKET.004	N	McAfee	SD card reader
V5-572G-735 38G50aai	Hong Kong	NX.MAKCF.001	N	McAfee	SD card reader
V5-572G-735 38G50aai	Russia	NX.MAKER.002	N	McAfee	SD card reader
V5-572G-735 38G50aai	Russia	NX.MAKER.003	N	McAfee	SD card reader
V5-572G-735 38G50akk	Hong Kong	NX.M9ZCF.002	N	McAfee	SD card reader
V5-572G-735 38G50akk	Russia	NX.M9ZER.004	N	McAfee	SD card reader
V5-572G-735 38G50akk	Germany	NX.M9ZEG.002	N	McAfee	SD card reader
V5-572P-211 74G32aai	Australia/New Zealand	NX.MAESA.001	N	McAfee	SD card reader
V5-572P-211 74G50aai	China	NX.MAECN.001	N	McAfee	SD card reader
V5-572P-211 74G50aai	Hong Kong	NX.MAECF.003	N	McAfee	SD card reader
V5-572P-211 74G50aai	Hong Kong	NX.MAECF.004	N	McAfee	SD card reader
V5-572P-211 74G50aai	China	NX.MABCN.001	N	McAfee	SD card reader
V5-572P-211 74G50aai	Hong Kong	NX.MABCF.002	N	McAfee	SD card reader
V5-572P-211 74G50aai	Hong Kong	NX.MABCF.001	N	McAfee	SD card reader
V5-572P-211 74G50akk	China	NX.MACCN.001	N	McAfee	SD card reader
V5-572P-211 74G50akk	Hong Kong	NX.MACCF.001	N	McAfee	SD card reader
V5-572P-211 74G50akk	Hong Kong	NX.MACCF.002	N	McAfee	SD card reader
V5-572P-211 74G50amm	China	NX.MADCN.001	N	McAfee	SD card reader
V5-572P-211 74G50amm	Hong Kong	NX.MADCF.002	N	McAfee	SD card reader

Table 7-12. ODD, Extra SW1, Card Reader (Continued)

Model	Country	Acer Part No	ODD	Extra SW1	Card Reader
V5-572P-211 74G50amm	Hong Kong	NX.MADCF.001	N	McAfee	SD card reader
V5-572P-211 76G50akk	USA	NX.MACAA.002	N	McAfee	SD card reader
V5-572P-212 74G50aai	Germany	NX.MAEEG.003	N	McAfee	SD card reader
V5-572P-212 74G50aai	France	NX.MAEFF.001	N	McAfee	SD card reader
V5-572P-212 74G50aai	UK	NX.MAEEK.006	N	McAfee	SD card reader
V5-572P-212 74G50aai	USA	NX.MABAA.002	N	McAfee	SD card reader
V5-572P-323 c4G50aai	UK	NX.MAEEK.005	N	McAfee	SD card reader
V5-572P-332 24G32aai	Australia/Ne w Zealand	NX.MAESA.002	N	McAfee	SD card reader
V5-572P-332 24G50aai	Germany	NX.MAEEG.001	N	McAfee	SD card reader
V5-572P-332 24G50aai	UK	NX.MAEEK.001	N	McAfee	SD card reader
V5-572P-332 24G50aai	China	NX.MAECN.002	N	McAfee	SD card reader
V5-572P-332 24G50aai	Italy	NX.MAEET.001	N	McAfee	SD card reader
V5-572P-332 24G50aai	India	NX.MAESI.002	N	McAfee	SD card reader
V5-572P-332 24G50aai	Germany	NX.MAEEG.002	N	McAfee	SD card reader
V5-572P-332 24G50aai	France	NX.MAEFF.002	N	McAfee	SD card reader
V5-572P-332 24G50aai	ACLA-Spanis h	NX.MABAL.001	N	McAfee	SD card reader
V5-572P-332 24G50aai	Argentina	NX.MABAL.004	N	McAfee	SD card reader
V5-572P-332 24G50aai	China	NX.MABCN.002	N	McAfee	SD card reader
V5-572P-332 24G50akk	China	NX.MACCN.002	N	McAfee	SD card reader
V5-572P-332 24G50amm	China	NX.MADCN.002	N	McAfee	SD card reader

Table 7-12. ODD, Extra SW1, Card Reader (Continued)

Model	Country	Acer Part No	ODD	Extra SW1	Card Reader
V5-572P-332 26G50aai	WW	N9.MAEWW.00 1	N	McAfee	SD card reader
V5-572P-332 26G50aai	Nordic	NX.MAEED.001	N	McAfee	SD card reader
V5-572P-332 26G50aai	WW	N8.MABWW.00 1	N	McAfee	SD card reader
V5-572P-332 26G50akk	USA	NX.MACAA.003	N	McAfee	SD card reader
V5-572P-332 26G50akk	GCTWN	N9.MACTW.001	N	McAfee	SD card reader
V5-572P-332 26G50arr	WW	N8.MDZWW.00 1	N	McAfee	SD card reader
V5-572P-332 28G50aai	UK	NX.MAE EK.002	N	McAfee	SD card reader
V5-572P-332 28G50aai	Hong Kong	NX.MAECF.002	N	McAfee	SD card reader
V5-572P-332 28G50aai	Hong Kong	NX.MABCF.003	N	McAfee	SD card reader
V5-572P-332 28G50akk	Hong Kong	NX.MACCF.003	N	McAfee	SD card reader
V5-572P-332 28G50amm	WW	N8.MADWW.00 1	N	McAfee	SD card reader
V5-572P-332 28G50amm	Hong Kong	NX.MADCF.003	N	McAfee	SD card reader
V5-572P-533 34G32aai	Australia/Ne w Zealand	NX.MAESA.003	N	McAfee	SD card reader
V5-572P-533 34G50aai	UK	NX.MAE EK.004	N	McAfee	SD card reader
V5-572P-533 34G50aai	China	NX.MAECN.003	N	McAfee	SD card reader
V5-572P-533 34G50aai	India	NX.MAESI.001	N	McAfee	SD card reader
V5-572P-533 34G50aai	ACLA-Spanis h	NX.MABAL.002	N	McAfee	SD card reader
V5-572P-533 34G50aai	Argentina	NX.MABAL.003	N	McAfee	SD card reader
V5-572P-533 34G50aai	China	NX.MABCN.003	N	McAfee	SD card reader
V5-572P-533 34G50aai	USA	NX.MABAA.004	N	McAfee	SD card reader

Table 7-12. ODD, Extra SW1, Card Reader (Continued)

Model	Country	Acer Part No	ODD	Extra SW1	Card Reader
V5-572P-533 34G50aai	USA	NX.MABAA.006	N	McAfee	SD card reader
V5-572P-533 34G50akk	China	NX.MACCN.003	N	McAfee	SD card reader
V5-572P-533 34G50amm	China	NX.MADCN.003	N	McAfee	SD card reader
V5-572P-533 36G50aai	Italy	NX.MAET.002	N	McAfee	SD card reader
V5-572P-533 36G50aai	Nordic	NX.MAED.002	N	McAfee	SD card reader
V5-572P-533 36G50aai	USA	NX.MABAA.005	N	McAfee	SD card reader
V5-572P-533 36G50akk	USA	NX.MACAA.004	N	McAfee	SD card reader
V5-572P-533 36G50akk	USA	NX.MACAA.001	N	McAfee	SD card reader
V5-572P-533 38G50aai	UK	NX.MAEEK.003	N	McAfee	SD card reader
V5-572P-533 38G50aai	Hong Kong	NX.MAECF.001	N	McAfee	SD card reader
V5-572P-533 38G50aai	Switzerland	NX.MAEEZ.001	N	McAfee	SD card reader
V5-572P-533 38G50aai	Canada	NX.MABAA.001	N	McAfee	SD card reader
V5-572P-533 38G50aai	Hong Kong	NX.MABCF.004	N	McAfee	SD card reader
V5-572P-533 38G50aai	USA	NX.MABAA.007	N	McAfee	SD card reader
V5-572P-533 38G50akk	Hong Kong	NX.MACCF.004	N	McAfee	SD card reader
V5-572P-533 38G50amm	Hong Kong	NX.MADCF.004	N	McAfee	SD card reader
V5-572P-735 38G50aai	Canada	NX.MABAA.003	N	McAfee	SD card reader
V5-572PG-21 174G50aai	China	NX.MAHCN.001	N	McAfee	SD card reader
V5-572PG-21 274G50aai	GCTWN	NX.MAHTA.001	N	McAfee	SD card reader
V5-572PG-21 274G50amm	Hong Kong	NX.MAJCF.003	N	McAfee	SD card reader

Table 7-12. ODD, Extra SW1, Card Reader (Continued)

Model	Country	Acer Part No	ODD	Extra SW1	Card Reader
V5-572PG-21 274G50amm	Hong Kong	NX.MAJCF.004	N	McAfee	SD card reader
V5-572PG-32 3c4G50amm	Italy	NX.MAJET.002	N	McAfee	SD card reader
V5-572PG-32 3c6G50amm	Italy	NX.MAJET.003	N	McAfee	SD card reader
V5-572PG-32 3c6G50amm	Russia	NX.MAJER.002	N	McAfee	SD card reader
V5-572PG-33 224G50aai	China	NX.MAHCN.002	N	McAfee	SD card reader
V5-572PG-33 224G50amm	France	NX.MAJEF.001	N	McAfee	SD card reader
V5-572PG-33 224G50arr	France	NX.MEAEF.001	N	McAfee	SD card reader
V5-572PG-33 226G50aai	France	NX.MAHEF.001	N	McAfee	SD card reader
V5-572PG-53 331250aai	UK	NX.MALEK.002	N	McAfee	SD card reader
V5-572PG-53 331250arr	WW	N8.ME1WW.001	N	McAfee	SD card reader
V5-572PG-53 334G50aai	China	NX.MAHCN.003	N	McAfee	SD card reader
V5-572PG-53 334G50aai	Germany	NX.MALEG.001	N	McAfee	SD card reader
V5-572PG-53 334G50aai	France	NX.MALEF.001	N	McAfee	SD card reader
V5-572PG-53 334G50amm	GCTWN	NX.MAJTA.002	N	McAfee	SD card reader
V5-572PG-53 334G50amm	China	NX.MAJCN.001	N	McAfee	SD card reader
V5-572PG-53 334G50amm	Italy	NX.MAJET.001	N	McAfee	SD card reader
V5-572PG-53 334G50amm	GCTWN	NX.MAJTA.003	N	McAfee	SD card reader
V5-572PG-53 336G34aai	WW	N9.MAHWW.001	N	McAfee	SD card reader
V5-572PG-53 336G34amm	WW	N9.MAJWW.001	N	McAfee	SD card reader
V5-572PG-53 336G50aai	UK	NX.MAHEK.001	N	McAfee	SD card reader

Table 7-12. ODD, Extra SW1, Card Reader (Continued)

Model	Country	Acer Part No	ODD	Extra SW1	Card Reader
V5-572PG-53 336G50amm	Italy	NX.MAJET.004	N	McAfee	SD card reader
V5-572PG-53 336G50amm	Russia	NX.MAJER.001	N	McAfee	SD card reader
V5-572PG-53 336G50arr	WW	N9.ME2WW.001	N	McAfee	SD card reader
V5-572PG-53 336G50arr	WW	N8.MEAWW.001	N	McAfee	SD card reader
V5-572PG-53 338G50aai	Germany	NX.MAHEG.001	N	McAfee	SD card reader
V5-572PG-53 338G50aai	Germany	NX.MAHEG.002	N	McAfee	SD card reader
V5-572PG-53 338G50aai	Austria	NX.MALEV.001	N	McAfee	SD card reader
V5-572PG-53 338G50aai	Russia	NX.MALER.001	N	McAfee	SD card reader
V5-572PG-53 338G50amm	WW	N8.MDPWW.001	N	McAfee	SD card reader
V5-572PG-53 338G50amm	Australia/New Zealand	NX.MAJSA.001	N	McAfee	SD card reader
V5-572PG-53 338G50amm	Hong Kong	NX.MAJCF.001	N	McAfee	SD card reader
V5-572PG-53 338G50amm	Hong Kong	NX.MAJCF.002	N	McAfee	SD card reader
V5-572PG-53 338G50amm	USA	NX.MAJAA.001	N	McAfee	SD card reader
V5-572PG-53 338G52aai	WW	N9.MALWW.001	N	McAfee	SD card reader
V5-572PG-73 531250aai	UK	NX.MALEK.001	N	McAfee	SD card reader
V5-572PG-73 534G50amm	China	NX.MAJCN.002	N	McAfee	SD card reader
V5-572PG-73 534G50amm	GCTWN	NX.MAJTA.001	N	McAfee	SD card reader
V5-572PG-73 538G25aai	Hong Kong	NX.MALCF.002	N	McAfee	SD card reader
V5-572PG-73 538G50aai	Hong Kong	NX.MALCF.003	N	McAfee	SD card reader
V5-572PG-73 538G50aai	Hong Kong	NX.MALCF.004	N	McAfee	SD card reader

Table 7-12. ODD, Extra SW1, Card Reader (Continued)

Model	Country	Acer Part No	ODD	Extra SW1	Card Reader
V5-572PG-73 538G50aai	Russia	NX.MALER.002	N	McAfee	SD card reader
V5-572PG-73 538G50amm	Australia/New Zealand	NX.MAJSA.002	N	McAfee	SD card reader
V5-572PG-73 538G52aai	Switzerland	NX.MALEZ.001	N	McAfee	SD card reader
V5-572PG-73 538G52aai	Hong Kong	NX.MALCF.001	N	McAfee	SD card reader
V5-581G-533 36G12akk	WW	N8.M9WWW.001	N	McAfee	SD card reader
V5-581G-533 36G34akk	WW	N8.M9WWW.002	N	McAfee	SD card reader
V5-581G-533 36G34akk	WW	N8.M9WWW.002	N	McAfee	SD card reader
V5-581G-735 38G52akk	WW	N8.M9XWW.001	N	McAfee	SD card reader

Table 7-13. Wireless LAN, Bluetooth, NB Chipset

Model	Country	Acer Part No	Wireless LAN	Bluetooth	NB Chipset
V5-572-2117 4G50aai	Switzerland	NX.MA3EZ.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-2117 4G50aai	China	NX.MA3CN.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-2117 4G50akk	Australia/New Zealand	NX.M9YSA.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-2117 4G50akk	China	NX.M9YCN.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-2117 4G50amm	China	NX.MA4CN.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-2127 4G32aai	Italy	NX.MA3ET.007	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-2127 4G50aai	France	NX.MA3EF.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-2127 4G50aai	Italy	NX.MA3ET.005	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-2127 4G50aai	Switzerland	NX.MA3EZ.005	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-2127 4G50akk	India	NX.M9YSI.006	3rd WiFi 2x2 AGN+ BT4.0	N	HM77

Table 7-13. Wireless LAN, Bluetooth, NB Chipset (Continued)

Model	Country	Acer Part No	Wireless LAN	Bluetooth	NB Chipset
V5-572-2127 4G50akk	Austria	NX.M9YEV.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-2127 6G50aai	Italy	NX.MA3ET.006	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-2127 6G50aai	Slovenia/Cro atia	NX.MA3EX.004	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-2127 8G50aai	Slovenia/Cro atia	NX.MA3EX.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-323c 4G50akk	India	NX.M9YSI.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 1250aai	Nordic	NX.MA3ED.004	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 4G50aai	Switzerland	NX.MA3EZ.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 4G50aai	Nordic	NX.MA3ED.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 4G50aai	Nordic	NX.MA3ED.013	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 4G50aai	ACLA-Spanis h	NX.MA3AL.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 4G50aai	ACLA-Spanis h	NX.MA3AL.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 4G50aai	Italy	NX.MA3ET.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 4G50aai	Thailand	NX.MA3ST.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 4G50aai	China	NX.MA3CN.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 4G50aai	Romania	NX.MA3EX.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 4G50aai	Russia	NX.MA3ER.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 4G50akk	Nordic	NX.M9YED.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 4G50akk	UK	NX.M9YEK.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 4G50akk	UK	NX.M9YEK.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 4G50akk	Thailand	NX.M9YST.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77

Table 7-13. Wireless LAN, Bluetooth, NB Chipset (Continued)

Model	Country	Acer Part No	Wireless LAN	Bluetooth	NB Chipset
V5-572-3322 4G50akk	China	NX.M9YCN.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 4G50akk	Romania	NX.M9YEX.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 4G50akk	India	NX.M9YSI.004	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 4G50akk	India	NX.M9YSI.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 4G50akk	Russia	NX.M9YER.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 4G50amm	China	NX.MA4CN.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 4G50amm	India	NX.MA4SI.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 6G32aai	WW	N9.MA3WW.00 1	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 6G50aai	Nordic	NX.MA3ED.015	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 6G50aai	Nordic	NX.MA3ED.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 6G50aai	Nordic	NX.MA3ED.014	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 6G50aai	Italy	NX.MA3ET.004	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 6G50aai	Romania	NX.MA3EX.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 6G50akk	USA	NX.M9YAA.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 6G50akk	UK	NX.M9YEK.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 6G50akk	Romania	NX.M9YEX.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 6G50akk	Nordic	NX.M9YED.004	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 6G50amm	WW	N9.MA4WW.00 1	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 6G50amm	Romania	NX.MA4EX.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 6G50arr	WW	N8.ME0WW.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77

Table 7-13. Wireless LAN, Bluetooth, NB Chipset (Continued)

Model	Country	Acer Part No	Wireless LAN	Bluetooth	NB Chipset
V5-572-3322 8G50aai	Nordic	NX.MA3ED.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 8G50aai	Hong Kong	NX.MA3CF.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 8G50aai	Hong Kong	NX.MA3CF.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 8G50aai	Hong Kong	NX.MA3CF.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 8G50aai	Canada	NX.MA3AA.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 8G50akk	WW	N8.M9YWW.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 8G50amm	Hong Kong	NX.MA4CF.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-3322 8G50amm	Hong Kong	NX.MA4CF.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-5333 1250aai	Nordic	NX.MA3ED.008	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-5333 4G50aai	Nordic	NX.MA3ED.006	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-5333 4G50aai	ACLA-Spanish	NX.MA3AL.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-5333 4G50aai	ACLA-Spanish	NX.MA3AL.004	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-5333 4G50aai	Korea	NX.MA3SJ.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-5333 4G50aai	China	NX.MA3CN.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-5333 4G50aai	Italy	NX.MA3ET.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-5333 4G50akk	UK	NX.M9YEK.004	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-5333 4G50akk	Australia/New Zealand	NX.M9YSA.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-5333 4G50akk	China	NX.M9YCN.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-5333 4G50akk	India	NX.M9YSI.005	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-5333 4G50akk	India	NX.M9YSI.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77

Table 7-13. Wireless LAN, Bluetooth, NB Chipset (Continued)

Model	Country	Acer Part No	Wireless LAN	Bluetooth	NB Chipset
V5-572-5333 4G50amm	China	NX.MA4CN.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-5333 4G50amm	India	NX.MA4SI.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-5333 6G50aai	Nordic	NX.MA3ED.005	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-5333 6G50aai	Italy	NX.MA3ET.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-5333 6G50aai	Poland	NX.MA3EP.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-5333 6G50akk	USA	NX.M9YAA.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-5333 6G50akk	USA	NX.M9YAA.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-5333 6G50akk	Poland	NX.M9YEP.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-5333 6G50amm	Germany	NX.MA4EG.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-5333 8G50aai	Switzerland	NX.MA3EZ.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-5333 8G50aai	Nordic	NX.MA3ED.007	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-5333 8G50aai	Canada	NX.MA3AA.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-5333 8G50aai	Switzerland	NX.MA3EZ.004	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-5333 8G50akk	Nordic	NX.M9YED.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-5333 8G50akk	Australia/Ne w Zealand	NX.M9YSA.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-5333 8G50akk	Australia/Ne w Zealand	NX.M9YSA.004	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-5333 8G50akk	Nordic	NX.M9YED.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-5333 8G50amm	Germany	NX.MA4EG.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-5333 8G50amm	Hong Kong	NX.MA4CF.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-7353 1250aai	Nordic	NX.MA3ED.012	3rd WiFi 2x2 AGN+ BT4.0	N	HM77

Table 7-13. Wireless LAN, Bluetooth, NB Chipset (Continued)

Model	Country	Acer Part No	Wireless LAN	Bluetooth	NB Chipset
V5-572-7353 4G50aai	Nordic	NX.MA3ED.009	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-7353 6G50aai	Nordic	NX.MA3ED.010	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572-7353 8G50aai	Nordic	NX.MA3ED.011	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-211 74G50aai	China	NX.MAGCN.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-211 74G50akk	China	NX.MA0CN.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-211 74G50akk	GCTWN	NX.MA0TA.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-212 74G50aai	Italy	NX.MAGET.008	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-212 74G50aai	France	NX.MAGEF.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-212 76G50aai	Italy	NX.MAGET.009	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-212 76G50akk	France	NX.MA0EF.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-323 c4G50aai	Italy	NX.MAGET.005	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-323 c4G50akk	India	NX.MAFSI.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-323 c6G50aai	Romania	NX.MAGEX.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-323 c6G50aai	Italy	NX.MAGET.006	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-323 c6G50aai	France	NX.MAGEF.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-323 c6G50aai	Ukraine	NX.MAGEU.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-323 c6G50akk	France	NX.MA0EF.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-323 c8G50aai	Hong Kong	NX.MAGCF.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-323 c8G50akk	Hong Kong	NX.MA0CF.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-332 24G50aai	Germany	NX.MAGEG.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77

Table 7-13. Wireless LAN, Bluetooth, NB Chipset (Continued)

Model	Country	Acer Part No	Wireless LAN	Bluetooth	NB Chipset
V5-572G-332 24G50aai	Italy	NX.MAGET.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-332 24G50aai	China	NX.MAGCN.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-332 24G50aai	Russia	NX.MAGER.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-332 24G50akk	India	NX.MA0SI.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-332 24G50akk	China	NX.MA0CN.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-332 24G50akk	Russia	NX.MA0ER.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-332 26G50aai	Italy	NX.MAGET.004	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-332 26G50akk	WW	N9.MA0WW.00 1	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-332 26G50akk	Russia	NX.MAFER.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-332 28G50aai	Bulgaria	NX.MAGEX.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 34G50aai	Germany	NX.MAGEG.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 34G50aai	Italy	NX.MAGET.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 34G50aai	UK	NX.MAGEK.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 34G50aai	China	NX.MAGCN.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 34G50aai	China	NX.MAKCN.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 34G50aai	GCTWN	NX.MAKTA.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 34G50aai	Germany	NX.MAKEG.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 34G50akk	China	NX.MA0CN.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 34G50akk	India	NX.MA0SI.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 34G50akk	GCTWN	NX.MA0TA.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77

Table 7-13. Wireless LAN, Bluetooth, NB Chipset (Continued)

Model	Country	Acer Part No	Wireless LAN	Bluetooth	NB Chipset
V5-572G-533 34G50akk	Germany	NX.MAFEG.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 34G50akk	China	NX.MAFCN.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 34G50akk	India	NX.MAFSI.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 34G50akk	Austria	NX.MAFEV.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 34G50akk	China	NX.M9ZCN.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 34G50akk	Germany	NX.M9ZEG.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 34G50akk	Germany	NX.M9ZEG.005	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 36G50aai	WW	N9.MAGWW.00 1	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 36G50aai	Italy	NX.MAGET.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 36G50aai	Russia	NX.MAGER.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 36G50aai	Russia	NX.MAGER.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 36G50aai	Romania	NX.MAKEX.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 36G50aai	Italy	NX.MAKET.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 36G50aai	Russia	NX.MAKER.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 36G50akk	Middle East	NX.MA0EM.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 36G50akk	USA	NX.MA0AA.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 36G50akk	Russia	NX.MA0ER.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 36G50akk	Russia	NX.MA0ER.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 36G50akk	WW	N9.MAFWW.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 36G50akk	Poland	NX.MAFEP.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77

Table 7-13. Wireless LAN, Bluetooth, NB Chipset (Continued)

Model	Country	Acer Part No	Wireless LAN	Bluetooth	NB Chipset
V5-572G-533 36G50akk	Russia	NX.MAFER.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 36G50akk	India	NX.M9ZSI.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 36G50akk	Russia	NX.M9ZER.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 38G50aii	Hong Kong	NX.MAGCF.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 38G50aii	Italy	NX.MAGET.007	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 38G50aii	Hong Kong	NX.MAGCF.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 38G50aii	Germany	NX.MAKEG.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 38G50aii	WW	N9.MAKWW.00 1	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 38G50aii	Hong Kong	NX.MAKCF.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 38G50aii	Korea	NX.MAKSJ.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 38G50aii	Italy	NX.MAKET.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 38G50aii	Germany	NX.MAKEG.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 38G50aii	Hong Kong	NX.MAKCF.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 38G50akk	Hong Kong	NX.MA0CF.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 38G50akk	Turkey	NX.MA0EY.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 38G50akk	Hong Kong	NX.MA0CF.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 38G50akk	Hong Kong	NX.MAFCF.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 38G50akk	Germany	NX.MAFEG.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 38G50akk	Germany	NX.MAFEG.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 38G50akk	Hong Kong	NX.M9ZCF.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77

Table 7-13. Wireless LAN, Bluetooth, NB Chipset (Continued)

Model	Country	Acer Part No	Wireless LAN	Bluetooth	NB Chipset
V5-572G-533 38G50akk	Russia	NX.M9ZER.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 38G50akk	Germany	NX.M9ZEG.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 38G50akk	Hong Kong	NX.M9ZCF.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-533 38G50akk	Germany	NX.M9ZEG.004	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-735 31250akk	Turkey	NX.M9ZEY.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-735 34G50aai	China	NX.MAKCN.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-735 34G50akk	China	NX.M9ZCN.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-735 36G50aai	Italy	NX.MAKET.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-735 36G50akk	Russia	NX.M9ZER.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-735 38G34akk	WW	N8.M9ZWW.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-735 38G50aai	Italy	NX.MAKET.004	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-735 38G50aai	Hong Kong	NX.MAKCF.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-735 38G50aai	Russia	NX.MAKER.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-735 38G50aai	Russia	NX.MAKER.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-735 38G50akk	Hong Kong	NX.M9ZCF.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-735 38G50akk	Russia	NX.M9ZER.004	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572G-735 38G50akk	Germany	NX.M9ZEG.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-211 74G32aai	Australia/Ne w Zealand	NX.MAESA.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-211 74G50aai	China	NX.MAECN.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-211 74G50aai	Hong Kong	NX.MAECF.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77

Table 7-13. Wireless LAN, Bluetooth, NB Chipset (Continued)

Model	Country	Acer Part No	Wireless LAN	Bluetooth	NB Chipset
V5-572P-211 74G50aai	Hong Kong	NX.MAECF.004	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-211 74G50aai	China	NX.MABCN.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-211 74G50aai	Hong Kong	NX.MABCF.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-211 74G50aai	Hong Kong	NX.MABCF.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-211 74G50akk	China	NX.MACCN.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-211 74G50akk	Hong Kong	NX.MACCF.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-211 74G50akk	Hong Kong	NX.MACCF.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-211 74G50amm	China	NX.MADCN.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-211 74G50amm	Hong Kong	NX.MADCF.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-211 74G50amm	Hong Kong	NX.MADCF.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-211 76G50akk	USA	NX.MACAA.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-212 74G50aai	Germany	NX.MAEEG.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-212 74G50aai	France	NX.MAEFF.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-212 74G50aai	UK	NX.MAEEK.006	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-212 74G50aai	USA	NX.MABAA.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-323 c4G50aai	UK	NX.MAEEK.005	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-332 24G32aai	Australia/Ne w Zealand	NX.MAESA.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-332 24G50aai	Germany	NX.MAEEG.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-332 24G50aai	UK	NX.MAEEK.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-332 24G50aai	China	NX.MAECN.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77

Table 7-13. Wireless LAN, Bluetooth, NB Chipset (Continued)

Model	Country	Acer Part No	Wireless LAN	Bluetooth	NB Chipset
V5-572P-332 24G50aai	Italy	NX.MAET.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-332 24G50aai	India	NX.MAESI.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-332 24G50aai	Germany	NX.MAEEG.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-332 24G50aai	France	NX.MAEFF.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-332 24G50aai	ACLA-Spanish	NX.MABAL.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-332 24G50aai	Argentina	NX.MABAL.004	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-332 24G50aai	China	NX.MABCN.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-332 24G50akk	China	NX.MACCN.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-332 24G50amm	China	NX.MADCN.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-332 26G50aai	WW	N9.MAEWW.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-332 26G50aai	Nordic	NX.MAEED.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-332 26G50aai	WW	N8.MABWW.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-332 26G50akk	USA	NX.MACAA.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-332 26G50akk	GCTWN	N9.MACTW.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-332 26G50arr	WW	N8.MDZWW.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-332 28G50aai	UK	NX.MAEK.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-332 28G50aai	Hong Kong	NX.MAECF.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-332 28G50aai	Hong Kong	NX.MABCF.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-332 28G50akk	Hong Kong	NX.MACCF.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-332 28G50amm	WW	N8.MADWW.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77

Table 7-13. Wireless LAN, Bluetooth, NB Chipset (Continued)

Model	Country	Acer Part No	Wireless LAN	Bluetooth	NB Chipset
V5-572P-332 28G50amm	Hong Kong	NX.MADCF.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-533 34G32aai	Australia/Ne w Zealand	NX.MAESA.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-533 34G50aai	UK	NX.MAEEK.004	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-533 34G50aai	China	NX.MAECN.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-533 34G50aai	India	NX.MAESI.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-533 34G50aai	ACLA-Spanis h	NX.MABAL.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-533 34G50aai	Argentina	NX.MABAL.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-533 34G50aai	China	NX.MABCN.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-533 34G50aai	USA	NX.MABAA.004	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-533 34G50aai	USA	NX.MABAA.006	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-533 34G50akk	China	NX.MACCN.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-533 34G50amm	China	NX.MADCN.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-533 36G50aai	Italy	NX.MAET.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-533 36G50aai	Nordic	NX.MAEED.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-533 36G50aai	USA	NX.MABAA.005	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-533 36G50akk	USA	NX.MACAA.004	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-533 36G50akk	USA	NX.MACAA.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-533 38G50aai	UK	NX.MAEEK.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-533 38G50aai	Hong Kong	NX.MAECF.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-533 38G50aai	Switzerland	NX.MAEEZ.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77

Table 7-13. Wireless LAN, Bluetooth, NB Chipset (Continued)

Model	Country	Acer Part No	Wireless LAN	Bluetooth	NB Chipset
V5-572P-533 38G50aai	Canada	NX.MABAA.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-533 38G50aai	Hong Kong	NX.MABCF.004	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-533 38G50aai	USA	NX.MABAA.007	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-533 38G50akk	Hong Kong	NX.MACCF.004	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-533 38G50amm	Hong Kong	NX.MADCF.004	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572P-735 38G50aai	Canada	NX.MABAA.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-21 174G50aai	China	NX.MAHCN.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-21 274G50aai	GCTWN	NX.MAHTA.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-21 274G50amm	Hong Kong	NX.MAJCF.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-21 274G50amm	Hong Kong	NX.MAJCF.004	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-32 3c4G50amm	Italy	NX.MAJET.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-32 3c6G50amm	Italy	NX.MAJET.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-32 3c6G50amm	Russia	NX.MAJER.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-33 224G50aai	China	NX.MAHCN.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-33 224G50amm	France	NX.MAJEF.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-33 224G50arr	France	NX.MEAEF.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-33 226G50aai	France	NX.MAHEF.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-53 331250aai	UK	NX.MALEK.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-53 331250arr	WW	N8.ME1WW.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-53 334G50aai	China	NX.MAHCN.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77

Table 7-13. Wireless LAN, Bluetooth, NB Chipset (Continued)

Model	Country	Acer Part No	Wireless LAN	Bluetooth	NB Chipset
V5-572PG-53 334G50aai	Germany	NX.MALEG.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-53 334G50aai	France	NX.MALEF.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-53 334G50amm	GCTWN	NX.MAJTA.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-53 334G50amm	China	NX.MAJCN.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-53 334G50amm	Italy	NX.MAJET.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-53 334G50amm	GCTWN	NX.MAJTA.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-53 336G34aai	WW	N9.MAHWW.00 1	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-53 336G34amm	WW	N9.MAJWW.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-53 336G50aai	UK	NX.MAHEK.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-53 336G50amm	Italy	NX.MAJET.004	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-53 336G50amm	Russia	NX.MAJER.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-53 336G50arr	WW	N9.ME2WW.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-53 336G50arr	WW	N8.MEAWW.00 1	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-53 338G50aai	Germany	NX.MAHEG.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-53 338G50aai	Germany	NX.MAHEG.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-53 338G50aai	Austria	NX.MALEV.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-53 338G50aai	Russia	NX.MALER.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-53 338G50amm	WW	N8.MDPWW.00 1	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-53 338G50amm	Australia/Ne w Zealand	NX.MAJSA.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-53 338G50amm	Hong Kong	NX.MAJCF.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77

Table 7-13. Wireless LAN, Bluetooth, NB Chipset (Continued)

Model	Country	Acer Part No	Wireless LAN	Bluetooth	NB Chipset
V5-572PG-53 338G50amm	Hong Kong	NX.MAJCF.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-53 338G50amm	USA	NX.MAJAA.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-53 338G52aai	WW	N9.MALWW.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-73 531250aai	UK	NX.MALEK.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-73 534G50amm	China	NX.MAJCN.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-73 534G50amm	GCTWN	NX.MAJTA.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-73 538G25aai	Hong Kong	NX.MALCF.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-73 538G50aai	Hong Kong	NX.MALCF.003	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-73 538G50aai	Hong Kong	NX.MALCF.004	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-73 538G50aai	Russia	NX.MALER.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-73 538G50amm	Australia/Ne w Zealand	NX.MAJSA.002	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-73 538G52aai	Switzerland	NX.MALEZ.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-572PG-73 538G52aai	Hong Kong	NX.MALCF.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-581G-533 36G12akk	WW	N8.M9WWW.00 1	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-581G-533 36G34akk	WW	N8.M9WWW.00 2	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-581G-533 36G34akk	WW	N8.M9WWW.00 2	3rd WiFi 2x2 AGN+ BT4.0	N	HM77
V5-581G-735 38G52akk	WW	N8.M9XWW.001	3rd WiFi 2x2 AGN+ BT4.0	N	HM77

Table 7-14. Battery Adapter, Camera

Model	Country	Acer Part No	Battery	Adapter	Camera
V5-572-2117 4G50aai	Switzerland	NX.MA3EZ.001	4CELL3.56	65W	HD

Table 7-14. Battery Adapter, Camera (Continued)

Model	Country	Acer Part No	Battery	Adapter	Camera
V5-572-2117 4G50aai	China	NX.MA3CN.001	4CELL3.56	65W	HD
V5-572-2117 4G50akk	Australia/Ne w Zealand	NX.M9YSA.001	4CELL3.56	65W	HD
V5-572-2117 4G50akk	China	NX.M9YCN.001	4CELL3.56	65W	HD
V5-572-2117 4G50amm	China	NX.MA4CN.003	4CELL3.56	65W	HD
V5-572-2127 4G32aai	Italy	NX.MA3ET.007	4CELL3.5	65W	HD
V5-572-2127 4G50aai	France	NX.MA3EF.001	4CELL3.5	65W	HD
V5-572-2127 4G50aai	Italy	NX.MA3ET.005	4CELL3.5	65W	HD
V5-572-2127 4G50aai	Switzerland	NX.MA3EZ.005	4CELL3.5	65W	HD
V5-572-2127 4G50akk	India	NX.M9YSI.006	4CELL3.5	65W	HD
V5-572-2127 4G50akk	Austria	NX.M9YEV.001	4CELL3.5	65W	HD
V5-572-2127 6G50aai	Italy	NX.MA3ET.006	4CELL3.5	65W	HD
V5-572-2127 6G50aai	Slovenia/Croa tia	NX.MA3EX.004	4CELL3.5	65W	HD
V5-572-2127 8G50aai	Slovenia/Croa tia	NX.MA3EX.003	4CELL3.5	65W	HD
V5-572-323c 4G50akk	India	NX.M9YSI.003	4CELL3.56	65W	HD
V5-572-3322 1250aai	Nordic	NX.MA3ED.004	4CELL3.5	65W	HD
V5-572-3322 4G50aai	Switzerland	NX.MA3EZ.002	4CELL3.56	65W	HD
V5-572-3322 4G50aai	Nordic	NX.MA3ED.001	4CELL3.5	65W	HD
V5-572-3322 4G50aai	Nordic	NX.MA3ED.013	4CELL3.5	65W	HD
V5-572-3322 4G50aai	ACLA-Spanis h	NX.MA3AL.001	4CELL3.5	65W	HD
V5-572-3322 4G50aai	ACLA-Spanis h	NX.MA3AL.003	4CELL3.5	65W	HD

Table 7-14. Battery Adapter, Camera (Continued)

Model	Country	Acer Part No	Battery	Adapter	Camera
V5-572-3322 4G50aai	Italy	NX.MA3ET.001	4CELL3.5	65W	HD
V5-572-3322 4G50aai	Thailand	NX.MA3ST.001	4CELL3.5	65W	HD
V5-572-3322 4G50aai	China	NX.MA3CN.002	4CELL3.5	65W	HD
V5-572-3322 4G50aai	Romania	NX.MA3EX.001	4CELL3.5	65W	HD
V5-572-3322 4G50aai	Russia	NX.MA3ER.001	4CELL3.5	65W	HD
V5-572-3322 4G50akk	Nordic	NX.M9YED.001	4CELL3.5	65W	HD
V5-572-3322 4G50akk	UK	NX.M9YEK.001	4CELL3.5	65W	HD
V5-572-3322 4G50akk	UK	NX.M9YEK.003	4CELL3.5	65W	HD
V5-572-3322 4G50akk	Thailand	NX.M9YST.001	4CELL3.5	65W	HD
V5-572-3322 4G50akk	China	NX.M9YCN.002	4CELL3.5	65W	HD
V5-572-3322 4G50akk	Romania	NX.M9YEX.001	4CELL3.5	65W	HD
V5-572-3322 4G50akk	India	NX.M9YSI.004	4CELL3.5	65W	HD
V5-572-3322 4G50akk	India	NX.M9YSI.001	4CELL3.5	65W	HD
V5-572-3322 4G50akk	Russia	NX.M9YER.001	4CELL3.5	65W	HD
V5-572-3322 4G50amm	China	NX.MA4CN.001	4CELL3.5	65W	HD
V5-572-3322 4G50amm	India	NX.MA4SI.001	4CELL3.5	65W	HD
V5-572-3322 6G32aai	WW	N9.MA3WW.001	4CELL3.56	65W	HD
V5-572-3322 6G50aai	Nordic	NX.MA3ED.015	4CELL3.5	65W	HD
V5-572-3322 6G50aai	Nordic	NX.MA3ED.002	4CELL3.5	65W	HD
V5-572-3322 6G50aai	Nordic	NX.MA3ED.014	4CELL3.5	65W	HD

Table 7-14. Battery Adapter, Camera (Continued)

Model	Country	Acer Part No	Battery	Adapter	Camera
V5-572-3322 6G50aai	Italy	NX.MA3ET.004	4CELL3.5	65W	HD
V5-572-3322 6G50aai	Romania	NX.MA3EX.002	4CELL3.5	65W	HD
V5-572-3322 6G50akk	USA	NX.M9YAA.002	4CELL3.5	65W	HD
V5-572-3322 6G50akk	UK	NX.M9YEK.002	4CELL3.5	65W	HD
V5-572-3322 6G50akk	Romania	NX.M9YEX.002	4CELL3.5	65W	HD
V5-572-3322 6G50akk	Nordic	NX.M9YED.004	4CELL3.5	65W	HD
V5-572-3322 6G50amm	WW	N9.MA4WW.001	4CELL3.56	65W	HD
V5-572-3322 6G50amm	Romania	NX.MA4EX.001	4CELL3.5	65W	HD
V5-572-3322 6G50arr	WW	N8.ME0WW.001	4CELL3.5	65W	HD
V5-572-3322 8G50aai	Nordic	NX.MA3ED.003	4CELL3.5	65W	HD
V5-572-3322 8G50aai	Hong Kong	NX.MA3CF.002	4CELL3.5	65W	HD
V5-572-3322 8G50aai	Hong Kong	NX.MA3CF.003	4CELL3.5	65W	HD
V5-572-3322 8G50aai	Hong Kong	NX.MA3CF.001	4CELL3.5	65W	HD
V5-572-3322 8G50aai	Canada	NX.MA3AA.001	4CELL3.5	65W	HD
V5-572-3322 8G50akk	WW	N8.M9YWW.001	4CELL3.5	65W	HD
V5-572-3322 8G50amm	Hong Kong	NX.MA4CF.002	4CELL3.5	65W	HD
V5-572-3322 8G50amm	Hong Kong	NX.MA4CF.001	4CELL3.5	65W	HD
V5-572-5333 1250aai	Nordic	NX.MA3ED.008	4CELL3.5	65W	HD
V5-572-5333 4G50aai	Nordic	NX.MA3ED.006	4CELL3.5	65W	HD
V5-572-5333 4G50aai	ACLA-Spanish	NX.MA3AL.002	4CELL3.5	65W	HD

Table 7-14. Battery Adapter, Camera (Continued)

Model	Country	Acer Part No	Battery	Adapter	Camera
V5-572-5333 4G50aai	ACLA-Spanish	NX.MA3AL.004	4CELL3.5	65W	HD
V5-572-5333 4G50aai	Korea	NX.MA3SJ.001	4CELL3.5	65W	HD
V5-572-5333 4G50aai	China	NX.MA3CN.003	4CELL3.5	65W	HD
V5-572-5333 4G50aai	Italy	NX.MA3ET.002	4CELL3.5	65W	HD
V5-572-5333 4G50akk	UK	NX.M9YEK.004	4CELL3.5	65W	HD
V5-572-5333 4G50akk	Australia/New Zealand	NX.M9YSA.003	4CELL3.5	65W	HD
V5-572-5333 4G50akk	China	NX.M9YCN.003	4CELL3.5	65W	HD
V5-572-5333 4G50akk	India	NX.M9YSI.005	4CELL3.5	65W	HD
V5-572-5333 4G50akk	India	NX.M9YSI.002	4CELL3.5	65W	HD
V5-572-5333 4G50amm	China	NX.MA4CN.002	4CELL3.5	65W	HD
V5-572-5333 4G50amm	India	NX.MA4SI.002	4CELL3.5	65W	HD
V5-572-5333 6G50aai	Nordic	NX.MA3ED.005	4CELL3.5	65W	HD
V5-572-5333 6G50aai	Italy	NX.MA3ET.003	4CELL3.5	65W	HD
V5-572-5333 6G50aai	Poland	NX.MA3EP.001	4CELL3.5	65W	HD
V5-572-5333 6G50akk	USA	NX.M9YAA.003	4CELL3.5	65W	HD
V5-572-5333 6G50akk	USA	NX.M9YAA.001	4CELL3.5	65W	HD
V5-572-5333 6G50akk	Poland	NX.M9YEP.001	4CELL3.5	65W	HD
V5-572-5333 6G50amm	Germany	NX.MA4EG.001	4CELL3.5	65W	HD
V5-572-5333 8G50aai	Switzerland	NX.MA3EZ.003	4CELL3.56	65W	HD
V5-572-5333 8G50aai	Nordic	NX.MA3ED.007	4CELL3.5	65W	HD

Table 7-14. Battery Adapter, Camera (Continued)

Model	Country	Acer Part No	Battery	Adapter	Camera
V5-572-5333 8G50aai	Canada	NX.MA3AA.002	4CELL3.5	65W	HD
V5-572-5333 8G50aai	Switzerland	NX.MA3EZ.004	4CELL3.5	65W	HD
V5-572-5333 8G50akk	Nordic	NX.M9YED.002	4CELL3.5	65W	HD
V5-572-5333 8G50akk	Australia/Ne w Zealand	NX.M9YSA.002	4CELL3.5	65W	HD
V5-572-5333 8G50akk	Australia/Ne w Zealand	NX.M9YSA.004	4CELL3.5	65W	HD
V5-572-5333 8G50akk	Nordic	NX.M9YED.003	4CELL3.5	65W	HD
V5-572-5333 8G50amm	Germany	NX.MA4EG.002	4CELL3.5	65W	HD
V5-572-5333 8G50amm	Hong Kong	NX.MA4CF.003	4CELL3.5	65W	HD
V5-572-7353 1250aai	Nordic	NX.MA3ED.012	4CELL3.56	65W	HD
V5-572-7353 4G50aai	Nordic	NX.MA3ED.009	4CELL3.56	65W	HD
V5-572-7353 6G50aai	Nordic	NX.MA3ED.010	4CELL3.56	65W	HD
V5-572-7353 8G50aai	Nordic	NX.MA3ED.011	4CELL3.56	65W	HD
V5-572G-211 74G50aai	China	NX.MAGCN.001	4CELL3.56	90W	HD
V5-572G-211 74G50akk	China	NX.MA0CN.001	4CELL3.56	90W	HD
V5-572G-211 74G50akk	GCTWN	NX.MA0TA.001	4CELL3.56	90W	HD
V5-572G-212 74G50aai	Italy	NX.MAGET.008	4CELL3.5	90W	HD
V5-572G-212 74G50aai	France	NX.MAGEF.001	4CELL3.5	90W	HD
V5-572G-212 76G50aai	Italy	NX.MAGET.009	4CELL3.5	90W	HD
V5-572G-212 76G50akk	France	NX.MA0EF.001	4CELL3.5	90W	HD
V5-572G-323 c4G50aai	Italy	NX.MAGET.005	4CELL3.5	90W	HD

Table 7-14. Battery Adapter, Camera (Continued)

Model	Country	Acer Part No	Battery	Adapter	Camera
V5-572G-323 c4G50akk	India	NX.MAFSI.002	4CELL3.5	90W	HD
V5-572G-323 c6G50aai	Romania	NX.MAGEX.001	4CELL3.5	90W	HD
V5-572G-323 c6G50aai	Italy	NX.MAGET.006	4CELL3.5	90W	HD
V5-572G-323 c6G50aai	France	NX.MAGEF.002	4CELL3.5	90W	HD
V5-572G-323 c6G50aai	Ukraine	NX.MAGEU.001	4CELL3.5	90W	HD
V5-572G-323 c6G50akk	France	NX.MA0EF.002	4CELL3.5	90W	HD
V5-572G-323 c8G50aai	Hong Kong	NX.MAGCF.003	4CELL3.5	90W	HD
V5-572G-323 c8G50akk	Hong Kong	NX.MA0CF.003	4CELL3.5	90W	HD
V5-572G-332 24G50aai	Germany	NX.MAGEG.001	4CELL3.5	90W	HD
V5-572G-332 24G50aai	Italy	NX.MAGET.003	4CELL3.5	90W	HD
V5-572G-332 24G50aai	China	NX.MAGCN.002	4CELL3.5	90W	HD
V5-572G-332 24G50aai	Russia	NX.MAGER.001	4CELL3.5	90W	HD
V5-572G-332 24G50akk	India	NX.MA0SI.002	4CELL3.5	90W	HD
V5-572G-332 24G50akk	China	NX.MA0CN.002	4CELL3.5	90W	HD
V5-572G-332 24G50akk	Russia	NX.MA0ER.001	4CELL3.5	90W	HD
V5-572G-332 26G50aai	Italy	NX.MAGET.004	4CELL3.5	90W	HD
V5-572G-332 26G50akk	WW	N9.MA0WW.001	4CELL3.56	90W	HD
V5-572G-332 26G50akk	Russia	NX.MAFER.001	4CELL3.5	90W	HD
V5-572G-332 28G50aai	Bulgaria	NX.MAGEX.002	4CELL3.5	90W	HD
V5-572G-533 34G50aai	Germany	NX.MAGEG.002	4CELL3.5	90W	HD

Table 7-14. Battery Adapter, Camera (Continued)

Model	Country	Acer Part No	Battery	Adapter	Camera
V5-572G-533 34G50aai	Italy	NX.MAGET.001	4CELL3.5	90W	HD
V5-572G-533 34G50aai	UK	NX.MAGEK.001	4CELL3.5	90W	HD
V5-572G-533 34G50aai	China	NX.MAGCN.003	4CELL3.5	90W	HD
V5-572G-533 34G50aai	China	NX.MAKCN.001	4CELL3.5	90W	HD
V5-572G-533 34G50aai	GCTWN	NX.MAKTA.001	4CELL3.5	90W	HD
V5-572G-533 34G50aai	Germany	NX.MAKEG.002	4CELL3.5	90W	HD
V5-572G-533 34G50akk	China	NX.MA0CN.003	4CELL3.5	90W	HD
V5-572G-533 34G50akk	India	NX.MA0SI.001	4CELL3.5	90W	HD
V5-572G-533 34G50akk	GCTWN	NX.MA0TA.002	4CELL3.5	90W	HD
V5-572G-533 34G50akk	Germany	NX.MAFEG.001	4CELL3.5	90W	HD
V5-572G-533 34G50akk	China	NX.MAFCN.001	4CELL3.5	90W	HD
V5-572G-533 34G50akk	India	NX.MAFSI.001	4CELL3.5	90W	HD
V5-572G-533 34G50akk	Austria	NX.MAFEV.001	4CELL3.5	90W	HD
V5-572G-533 34G50akk	China	NX.M9ZCN.001	4CELL3.5	90W	HD
V5-572G-533 34G50akk	Germany	NX.M9ZEG.001	4CELL3.5	90W	HD
V5-572G-533 34G50akk	Germany	NX.M9ZEG.005	4CELL3.5	90W	HD
V5-572G-533 36G50aai	WW	N9.MAGWW.001	4CELL3.5	90W	HD
V5-572G-533 36G50aai	Italy	NX.MAGET.002	4CELL3.5	90W	HD
V5-572G-533 36G50aai	Russia	NX.MAGER.002	4CELL3.5	90W	HD
V5-572G-533 36G50aai	Russia	NX.MAGER.003	4CELL3.5	90W	HD

Table 7-14. Battery Adapter, Camera (Continued)

Model	Country	Acer Part No	Battery	Adapter	Camera
V5-572G-533 36G50aai	Romania	NX.MAKEX.001	4CELL3.5	90W	HD
V5-572G-533 36G50aai	Italy	NX.MAKET.001	4CELL3.5	90W	HD
V5-572G-533 36G50aai	Russia	NX.MAKER.001	4CELL3.5	90W	HD
V5-572G-533 36G50akk	Middle East	NX.MA0EM.001	4CELL3.56	90W	HD
V5-572G-533 36G50akk	USA	NX.MA0AA.001	4CELL3.5	90W	HD
V5-572G-533 36G50akk	Russia	NX.MA0ER.002	4CELL3.5	90W	HD
V5-572G-533 36G50akk	Russia	NX.MA0ER.003	4CELL3.5	90W	HD
V5-572G-533 36G50akk	WW	N9.MAFWW.001	4CELL3.56	90W	HD
V5-572G-533 36G50akk	Poland	NX.MAFEP.001	4CELL3.5	90W	HD
V5-572G-533 36G50akk	Russia	NX.MAFER.002	4CELL3.5	90W	HD
V5-572G-533 36G50akk	India	NX.M9ZSI.001	4CELL3.5	90W	HD
V5-572G-533 36G50akk	Russia	NX.M9ZER.001	4CELL3.5	90W	HD
V5-572G-533 38G50aai	Hong Kong	NX.MAGCF.002	4CELL3.5	90W	HD
V5-572G-533 38G50aai	Italy	NX.MAGET.007	4CELL3.5	90W	HD
V5-572G-533 38G50aai	Hong Kong	NX.MAGCF.001	4CELL3.5	90W	HD
V5-572G-533 38G50aai	Germany	NX.MAKEG.001	4CELL3.56	90W	HD
V5-572G-533 38G50aai	WW	N9.MAKWW.001	4CELL3.56	90W	HD
V5-572G-533 38G50aai	Hong Kong	NX.MAKCF.002	4CELL3.56	90W	HD
V5-572G-533 38G50aai	Korea	NX.MAKSJ.001	4CELL3.5	90W	HD
V5-572G-533 38G50aai	Italy	NX.MAKET.002	4CELL3.5	90W	HD

Table 7-14. Battery Adapter, Camera (Continued)

Model	Country	Acer Part No	Battery	Adapter	Camera
V5-572G-533 38G50aai	Germany	NX.MAKEG.003	4CELL3.5	90W	HD
V5-572G-533 38G50aai	Hong Kong	NX.MAKCF.003	4CELL3.5	90W	HD
V5-572G-533 38G50akk	Hong Kong	NX.MA0CF.002	4CELL3.5	90W	HD
V5-572G-533 38G50akk	Turkey	NX.MA0EY.001	4CELL3.5	90W	HD
V5-572G-533 38G50akk	Hong Kong	NX.MA0CF.001	4CELL3.5	90W	HD
V5-572G-533 38G50akk	Hong Kong	NX.MAFCF.001	4CELL3.5	90W	HD
V5-572G-533 38G50akk	Germany	NX.MAFEG.003	4CELL3.5	90W	HD
V5-572G-533 38G50akk	Germany	NX.MAFEG.002	4CELL3.5	90W	HD
V5-572G-533 38G50akk	Hong Kong	NX.M9ZCF.001	4CELL3.56	90W	HD
V5-572G-533 38G50akk	Russia	NX.M9ZER.002	4CELL3.5	90W	HD
V5-572G-533 38G50akk	Germany	NX.M9ZEG.003	4CELL3.5	90W	HD
V5-572G-533 38G50akk	Hong Kong	NX.M9ZCF.003	4CELL3.5	90W	HD
V5-572G-533 38G50akk	Germany	NX.M9ZEG.004	4CELL3.5	90W	HD
V5-572G-735 31250akk	Turkey	NX.M9ZEY.001	4CELL3.5	90W	HD
V5-572G-735 34G50aai	China	NX.MAKCN.002	4CELL3.5	90W	HD
V5-572G-735 34G50akk	China	NX.M9ZCN.002	4CELL3.5	90W	HD
V5-572G-735 36G50aai	Italy	NX.MAKET.003	4CELL3.5	90W	HD
V5-572G-735 36G50akk	Russia	NX.M9ZER.003	4CELL3.5	90W	HD
V5-572G-735 38G34akk	WW	N8.M9ZWW.001	4CELL3.56	90W	HD
V5-572G-735 38G50aai	Italy	NX.MAKET.004	4CELL3.5	90W	HD

Table 7-14. Battery Adapter, Camera (Continued)

Model	Country	Acer Part No	Battery	Adapter	Camera
V5-572G-735 38G50aai	Hong Kong	NX.MAKCF.001	4CELL3.5	90W	HD
V5-572G-735 38G50aai	Russia	NX.MAKER.002	4CELL3.5	90W	HD
V5-572G-735 38G50aai	Russia	NX.MAKER.003	4CELL3.5	90W	HD
V5-572G-735 38G50akk	Hong Kong	NX.M9ZCF.002	4CELL3.56	90W	HD
V5-572G-735 38G50akk	Russia	NX.M9ZER.004	4CELL3.5	90W	HD
V5-572G-735 38G50akk	Germany	NX.M9ZEG.002	4CELL3.5	90W	HD
V5-572P-211 74G32aai	Australia/Ne w Zealand	NX.MAESA.001	4CELL3.56	65W	HD
V5-572P-211 74G50aai	China	NX.MAECN.001	4CELL3.56	65W	HD
V5-572P-211 74G50aai	Hong Kong	NX.MAECF.003	4CELL3.56	65W	HD
V5-572P-211 74G50aai	Hong Kong	NX.MAECF.004	4CELL3.56	65W	HD
V5-572P-211 74G50aai	China	NX.MABCN.001	4CELL3.56	65W	HD
V5-572P-211 74G50aai	Hong Kong	NX.MABCF.002	4CELL3.56	65W	HD
V5-572P-211 74G50aai	Hong Kong	NX.MABCF.001	4CELL3.56	65W	HD
V5-572P-211 74G50akk	China	NX.MACCN.001	4CELL3.56	65W	HD
V5-572P-211 74G50akk	Hong Kong	NX.MACCF.001	4CELL3.56	65W	HD
V5-572P-211 74G50akk	Hong Kong	NX.MACCF.002	4CELL3.56	65W	HD
V5-572P-211 74G50amm	China	NX.MADCN.001	4CELL3.56	65W	HD
V5-572P-211 74G50amm	Hong Kong	NX.MADCF.002	4CELL3.56	65W	HD
V5-572P-211 74G50amm	Hong Kong	NX.MADCF.001	4CELL3.56	65W	HD
V5-572P-211 76G50akk	USA	NX.MACAA.002	4CELL3.56	65W	HD

Table 7-14. Battery Adapter, Camera (Continued)

Model	Country	Acer Part No	Battery	Adapter	Camera
V5-572P-212 74G50aai	Germany	NX.MAEEG.003	4CELL3.5	65W	HD
V5-572P-212 74G50aai	France	NX.MAEFF.001	4CELL3.5	65W	HD
V5-572P-212 74G50aai	UK	NX.MAEEK.006	4CELL3.5	65W	HD
V5-572P-212 74G50aai	USA	NX.MABAA.002	4CELL3.5	65W	HD
V5-572P-323 c4G50aai	UK	NX.MAEEK.005	4CELL3.5	65W	HD
V5-572P-332 24G32aai	Australia/Ne w Zealand	NX.MAESA.002	4CELL3.5	65W	HD
V5-572P-332 24G50aai	Germany	NX.MAEEG.001	4CELL3.5	65W	HD
V5-572P-332 24G50aai	UK	NX.MAEEK.001	4CELL3.5	65W	HD
V5-572P-332 24G50aai	China	NX.MAECN.002	4CELL3.5	65W	HD
V5-572P-332 24G50aai	Italy	NX.MAEET.001	4CELL3.5	65W	HD
V5-572P-332 24G50aai	India	NX.MAESI.002	4CELL3.5	65W	HD
V5-572P-332 24G50aai	Germany	NX.MAEEG.002	4CELL3.5	65W	HD
V5-572P-332 24G50aai	France	NX.MAEFF.002	4CELL3.5	65W	HD
V5-572P-332 24G50aai	ACLA-Spanis h	NX.MABAL.001	4CELL3.5	65W	HD
V5-572P-332 24G50aai	Argentina	NX.MABAL.004	4CELL3.5	65W	HD
V5-572P-332 24G50aai	China	NX.MABCN.002	4CELL3.5	65W	HD
V5-572P-332 24G50akk	China	NX.MACCN.002	4CELL3.5	65W	HD
V5-572P-332 24G50amm	China	NX.MADCN.002	4CELL3.5	65W	HD
V5-572P-332 26G50aai	WW	N9.MAEWW.001	4CELL3.56	65W	HD
V5-572P-332 26G50aai	Nordic	NX.MAEED.001	4CELL3.5	65W	HD

Table 7-14. Battery Adapter, Camera (Continued)

Model	Country	Acer Part No	Battery	Adapter	Camera
V5-572P-332 26G50aai	WW	N8.MABWW.001	4CELL3.56	65W	HD
V5-572P-332 26G50akk	USA	NX.MACAA.003	4CELL3.5	65W	HD
V5-572P-332 26G50akk	GCTWN	N9.MACTW.001	4CELL3.5	65W	HD
V5-572P-332 26G50arr	WW	N8.MDZWW.001	4CELL3.5	65W	HD
V5-572P-332 28G50aai	UK	NX.MAEEK.002	4CELL3.5	65W	HD
V5-572P-332 28G50aai	Hong Kong	NX.MAECF.002	4CELL3.5	65W	HD
V5-572P-332 28G50aai	Hong Kong	NX.MABCF.003	4CELL3.5	65W	HD
V5-572P-332 28G50akk	Hong Kong	NX.MACCF.003	4CELL3.5	65W	HD
V5-572P-332 28G50amm	WW	N8.MADWW.001	4CELL3.5	65W	HD
V5-572P-332 28G50amm	Hong Kong	NX.MADCF.003	4CELL3.5	65W	HD
V5-572P-533 34G32aai	Australia/Ne w Zealand	NX.MAESA.003	4CELL3.5	65W	HD
V5-572P-533 34G50aai	UK	NX.MAEEK.004	4CELL3.5	65W	HD
V5-572P-533 34G50aai	China	NX.MAECN.003	4CELL3.5	65W	HD
V5-572P-533 34G50aai	India	NX.MAESI.001	4CELL3.5	65W	HD
V5-572P-533 34G50aai	ACLA-Spanis h	NX.MABAL.002	4CELL3.5	65W	HD
V5-572P-533 34G50aai	Argentina	NX.MABAL.003	4CELL3.5	65W	HD
V5-572P-533 34G50aai	China	NX.MABCN.003	4CELL3.5	65W	HD
V5-572P-533 34G50aai	USA	NX.MABAA.004	4CELL3.5	65W	HD
V5-572P-533 34G50aai	USA	NX.MABAA.006	4CELL3.5	65W	HD
V5-572P-533 34G50akk	China	NX.MACCN.003	4CELL3.5	65W	HD

Table 7-14. Battery Adapter, Camera (Continued)

Model	Country	Acer Part No	Battery	Adapter	Camera
V5-572P-533 34G50amm	China	NX.MADCN.003	4CELL3.5	65W	HD
V5-572P-533 36G50aai	Italy	NX.MAEET.002	4CELL3.5	65W	HD
V5-572P-533 36G50aai	Nordic	NX.MAEED.002	4CELL3.5	65W	HD
V5-572P-533 36G50aai	USA	NX.MABAA.005	4CELL3.5	65W	HD
V5-572P-533 36G50akk	USA	NX.MACAA.004	4CELL3.5	65W	HD
V5-572P-533 36G50akk	USA	NX.MACAA.001	4CELL3.5	65W	HD
V5-572P-533 38G50aai	UK	NX.MAE EK.003	4CELL3.5	65W	HD
V5-572P-533 38G50aai	Hong Kong	NX.MAECF.001	4CELL3.5	65W	HD
V5-572P-533 38G50aai	Switzerland	NX.MAE EZ.001	4CELL3.5	65W	HD
V5-572P-533 38G50aai	Canada	NX.MABAA.001	4CELL3.5	65W	HD
V5-572P-533 38G50aai	Hong Kong	NX.MABCF.004	4CELL3.5	65W	HD
V5-572P-533 38G50aai	USA	NX.MABAA.007	4CELL3.5	65W	HD
V5-572P-533 38G50akk	Hong Kong	NX.MACCF.004	4CELL3.5	65W	HD
V5-572P-533 38G50amm	Hong Kong	NX.MADCF.004	4CELL3.5	65W	HD
V5-572P-735 38G50aai	Canada	NX.MABAA.003	4CELL3.5	65W	HD
V5-572PG-21 174G50aai	China	NX.MAHCN.001	4CELL3.56	90W	HD
V5-572PG-21 274G50aai	GCTWN	NX.MAHTA.001	4CELL3.5	90W	HD
V5-572PG-21 274G50amm	Hong Kong	NX.MAJCF.003	4CELL3.5	90W	HD
V5-572PG-21 274G50amm	Hong Kong	NX.MAJCF.004	4CELL3.5	90W	HD
V5-572PG-32 3c4G50amm	Italy	NX.MAJET.002	4CELL3.5	90W	HD

Table 7-14. Battery Adapter, Camera (Continued)

Model	Country	Acer Part No	Battery	Adapter	Camera
V5-572PG-32 3c6G50amm	Italy	NX.MAJET.003	4CELL3.5	90W	HD
V5-572PG-32 3c6G50amm	Russia	NX.MAJER.002	4CELL3.5	90W	HD
V5-572PG-33 224G50aai	China	NX.MAHCN.002	4CELL3.5	90W	HD
V5-572PG-33 224G50amm	France	NX.MAJEF.001	4CELL3.5	90W	HD
V5-572PG-33 224G50arr	France	NX.MEAEF.001	4CELL3.5	90W	HD
V5-572PG-33 226G50aai	France	NX.MAHEF.001	4CELL3.5	90W	HD
V5-572PG-53 331250aai	UK	NX.MALEK.002	4CELL3.5	90W	HD
V5-572PG-53 331250arr	WW	N8.ME1WW.001	4CELL3.5	90W	HD
V5-572PG-53 334G50aai	China	NX.MAHCN.003	4CELL3.5	90W	HD
V5-572PG-53 334G50aai	Germany	NX.MALEG.001	4CELL3.5	90W	HD
V5-572PG-53 334G50aai	France	NX.MALEF.001	4CELL3.5	90W	HD
V5-572PG-53 334G50amm	GCTWN	NX.MAJTA.002	4CELL3.56	90W	HD
V5-572PG-53 334G50amm	China	NX.MAJCN.001	4CELL3.5	90W	HD
V5-572PG-53 334G50amm	Italy	NX.MAJET.001	4CELL3.5	90W	HD
V5-572PG-53 334G50amm	GCTWN	NX.MAJTA.003	4CELL3.5	90W	HD
V5-572PG-53 336G34aai	WW	N9.MAHWW.001	4CELL3.56	90W	HD
V5-572PG-53 336G34amm	WW	N9.MAJWW.001	4CELL3.56	90W	HD
V5-572PG-53 336G50aai	UK	NX.MAHEK.001	4CELL3.5	90W	HD
V5-572PG-53 336G50amm	Italy	NX.MAJET.004	4CELL3.5	90W	HD
V5-572PG-53 336G50amm	Russia	NX.MAJER.001	4CELL3.5	90W	HD

Table 7-14. Battery Adapter, Camera (Continued)

Model	Country	Acer Part No	Battery	Adapter	Camera
V5-572PG-53 336G50arr	WW	N9.ME2WW.001	4CELL3.5	90W	HD
V5-572PG-53 336G50arr	WW	N8.MEAWW.001	4CELL3.5	90W	HD
V5-572PG-53 338G50aai	Germany	NX.MAHEG.001	4CELL3.5	90W	HD
V5-572PG-53 338G50aai	Germany	NX.MAHEG.002	4CELL3.5	90W	HD
V5-572PG-53 338G50aai	Austria	NX.MALEV.001	4CELL3.56	90W	HD
V5-572PG-53 338G50aai	Russia	NX.MALER.001	4CELL3.5	90W	HD
V5-572PG-53 338G50amm	WW	N8.MDPWW.001	4CELL3.5	90W	HD
V5-572PG-53 338G50amm	Australia/Ne w Zealand	NX.MAJSA.001	4CELL3.5	90W	HD
V5-572PG-53 338G50amm	Hong Kong	NX.MAJCF.001	4CELL3.5	90W	HD
V5-572PG-53 338G50amm	Hong Kong	NX.MAJCF.002	4CELL3.5	90W	HD
V5-572PG-53 338G50amm	USA	NX.MAJAA.001	4CELL3.5	90W	HD
V5-572PG-53 338G52aai	WW	N9.MALWW.001	4CELL3.56	90W	HD
V5-572PG-73 531250aai	UK	NX.MALEK.001	4CELL3.5	90W	HD
V5-572PG-73 534G50amm	China	NX.MAJCN.002	4CELL3.56	90W	HD
V5-572PG-73 534G50amm	GCTWN	NX.MAJTA.001	4CELL3.56	90W	HD
V5-572PG-73 538G25aai	Hong Kong	NX.MALCF.002	4CELL3.5	90W	HD
V5-572PG-73 538G50aai	Hong Kong	NX.MALCF.003	4CELL3.5	90W	HD
V5-572PG-73 538G50aai	Hong Kong	NX.MALCF.004	4CELL3.5	90W	HD
V5-572PG-73 538G50aai	Russia	NX.MALER.002	4CELL3.5	90W	HD
V5-572PG-73 538G50amm	Australia/Ne w Zealand	NX.MAJSA.002	4CELL3.56	90W	HD

Table 7-14. Battery Adapter, Camera (Continued)

Model	Country	Acer Part No	Battery	Adapter	Camera
V5-572PG-73 538G52aii	Switzerland	NX.MALEZ.001	4CELL3.56	90W	HD
V5-572PG-73 538G52aii	Hong Kong	NX.MALCF.001	4CELL3.56	90W	HD
V5-581G-533 36G12akk	WW	N8.M9WWW.001	4CELL3.56	90W	HD
V5-581G-533 36G34akk	WW	N8.M9WWW.002	4CELL3.56	90W	HD
V5-581G-533 36G34akk	WW	N8.M9WWW.002	4CELL3.56	90W	HD
V5-581G-735 38G52akk	WW	N8.M9XWWW.001	4CELL3.56	90W	HD

CHAPTER 8

Test Compatible Components

Microsoft® Windows® 8 Environment Test 8-4

Test Compatible Components

This computer's compatibility is tested and verified by Acer's internal testing department. All of its system functions are tested under Windows® 8 environment.

Refer to the following lists for components, adapter cards, and peripherals which have passed these tests. Regarding configuration, combination and test procedures, please refer to the Aspire V7-581 & V5-572. Compatibility Test Report released by the Acer Mobile System Testing Department.

Microsoft® Windows® 8 Environment Test

Table 8-1. Test Compatible Components

Vendor	Type	Description	Acer Part No.
2nd HDD			
60024207 KINGSTON-FAR EAST	Cache SSD	Flash Disk SSD NAND Cache SSD LF+HF	KN.00000.001
60024207 KINGSTON-FAR EAST	FM0024S3	Flash Disk KINGSTON SSD NAND 24GB SMS151S3/24G LF+HF S9FM00.7	KN.02407.001
60001922 TOSHIBA DIGI	FM0024S3	Flash Disk TOSHIBA SSD NAND 24GB THNSNX024GMCT LF+HF XTXAN105	KN.0240A.002
A Cover			
10000981 MISC	Black IMR	Black IMR	LZ.21000.044
10000981 MISC	Gold IMR	A Cover Gold IMR	NC.21011.00W
10000981 MISC	Iron IMR F345A	A cover Iron IMR F345A	LZ.21000.116
Accessory			
60032551 MEC	Acer Converter Cable Gen1 Type3(white, to VGA)	Acer Converter Cable Gen1 Type3 (to VGA)	NC.23811.014
Adapter			
60036752 LITE-ON SINGAPORE	65W	Adapter LITE-ON 65W 19V 1.7x5.5x11 Yellow PA-1650-86AW, LV5, Low profile LF	AP.06503.031
60016453 CHICONY POWER	65W	Adapter Chicony Power 65W 19V 1.7x5.5x11 Yellow A065R035L / A11-065N1A, LV5, low profile LF	AP.0650H.003
10001081 DELTA	65W	Adapter DELTA 65W 19V 1.7x5.5x11 ADP-65VH DA LF meet China 5K regulation	KP.06501.002
60036752 LITE-ON SINGAPORE	65W_BR	Adapter LITE-ON 65W_BR 19V 1.7x5.5x11 Yellow PA-1650-86AW, LV5, Low profile for Brazil LF	KP.065B3.031
10001023 LITE-ON	90W	Adapter LITE-ON 90W 19V 1.7x5.5x11 Blue PA-1900-32AW, LV5, Low profile LF	AP.09003.024
10001081 DELTA	90W	Adapter DELTA 90W 19V 1.7x5.5x11 ADP-90MD BBV LF For China 2km BOM control	KP.09001.001

Table 8-1. Test Compatible Components (Continued)

Vendor	Type	Description	Acer Part No.
60016453 CHICONY POWER	90W	Adapter Chicony Power 90W 19V 1.7x5.5x11 A10-090P3A / A090A029L LF meet China 5km regulation	KP.0900H.001
Audio Codec			
10004786 REALTEK	ALC3225	Realtek Audio Codec ALC3225	NC.21011.00U
B Cover			
9999995 ONE TIME VENDER	Normal w/Camera	Normal w/Camera	LZ.21000.011
Battery			
60032811 LGC	4CELL3.5	Battery LGC AP13B Polymer 4S1P LGC 4 cell 3510mAh Main QUANTA	KT.0040G.001
60001921 SANYO	4CELL3.56	Battery SANYO AP13B Polymer 4S1P SANYO 4 cell 3560mAh Main COMMON	KT.00403.015
Camera			
PLM00012 Suyin	HD	Suyin HD SY_HN162_RT	NC.21411.009
10001023 LITE-ON	HD	Liteon HD LT_OV9726_SP Win8 Rev 1.0	NC.21411.00Y
10001044 CHICONY	HD	Chicony HD CH_HN162_SP2082	NC.21411.01H
Card Reader			
10000981 MISC	SD card reader	SD card reader	NC.21511.002
CPU			
10001067 INTEL	Ci32375MB	CPU(BGA) Intel Core i3 2375M BGA 1.5G 1333 17W Sandy Bridge 2/4	KC.23701.5MB
10001067 INTEL	Ci33227UB	CPU(BGA) Intel Core i3 i3-3227U BGA Ivy Bridge	KC.32201.3UM
10001067 INTEL	Ci53337UB	CPU(BGA) Intel Core i5 i5-3337U BGA Ivy Bridge	KC.33301.5UM
10001067 INTEL	Ci73537UB	CPU(BGA) Intel Core i7 i7-3537U BGA Ivy Bridge	KC.35301.7UM
10001067 INTEL	PMD2117UB	CPU(BGA) Intel Pentium Dual-Core 2117U BGA 1.8G 2M 17W Ivy Bridge	KC.21101.PUB

Table 8-1. Test Compatible Components (Continued)

Vendor	Type	Description	Acer Part No.
10001067 INTEL	PMD2127UB	CPU(BGA) Intel Pentium Dual-Core 2127U BGA Ivy Bridge	KC.21201.PUB
10001067 INTEL	PMD987B	CPU(BGA) Intel Pentium Dual-Core 987 BGA 1.5G 17W Sandy Bridge DDR3-1333	KC.PB001.987
HDD			
60001922 TOSHIBA DIGI	FM0120S3	Flash Disk TOSHIBA SSD NAND 120GB Dummy P/N LF+HF Dummy P/N	KN.1200A.001
10001067 INTEL	FM0120S3	Flash Disk INTEL SSD NAND 120GB SSDMCEAC120B3A(LLLi) LF+HF Firmware: LLLi	KN.1200N.002
60001922 TOSHIBA DIGI	FM0128S3	Flash Disk TOSHIBA SSD NAND 128GB THNSNH128GMCT LF+HF Firmware: HTCAN102	KN.1280A.002
60001922 TOSHIBA DIGI	FM0256S3	Flash Disk TOSHIBA SSD NAND 256GB THNSNH256GMCT LF+HF Firmware: HTCAN102	KN.2560A.002
60003544 LITE-ON OPT	FM0256S3	Flash Disk LITE-ON SSD NAND 256GB LMT-256M6M LF+HF Firmware: DM81205	KN.2560L.004
60002005 HGST SG	N320GB5.4KS	HDD HGST 2.5" 5400rpm 320GB DUMMY P.N for BOM use SATA 8MB LF F/W:NA	KH.32007.015
60002036 SEAGATE	N320GB5.4KS_4K	HDD SEAGATE 2.5" 5400rpm 320GB 9WS14C-188 ST320LT012, Yarra 500G/P, 7mmzh SATA 8MB LF+HF F/W:0001SDM1	KH.32001.024
60001922 TOSHIBA DIGI	N320GB5.4KS_4K	HDD TOSHIBA 2.5" 5400rpm 320GB Aquarius-B, MQ01ABF032, 500G/P, 7mmzh SATA II 8MB LF+HF F/W:AM001J 7mmzh	KH.32004.009
60002005 HGST SG	N500GB5.4KS	HDD HGST 2.5" 5400rpm 500GB Dummy P.N for 500G SATA 8MB LF+HF F/W:	KH.50007.015
60002036 SEAGATE	N500GB5.4KS_4K	HDD SEAGATE 2.5" 5400rpm 500GB 9WS142-188 ST500LT012, Yarra 500G/P, 7mmzh SATA 16MB LF+HF F/W:0001SDM1	KH.50001.030

Table 8-1. Test Compatible Components (Continued)

Vendor	Type	Description	Acer Part No.
60001922 TOSHIBA DIGI	N500GB5.4KS_4K	HDD TOSHIBA 2.5" 5400rpm 500GB Aquarius-B,MQ01ABF050,500G/P, 7mmzh SATA II 8MB LF+HF F/W:AM001J 7mmzh	KH.50004.011
60002005 HGST SG	N500GB5.4KS_4K	HDD HGST 2.5" 5400rpm 500GB HTS545050A7E680, Jaguarb7_RV, 500G/P SATA III 8MB LF+HF F/W:DA5456 SATA 6Gpbs	KH.50007.027
60001994 WD	N500GB5.4KS_4K	HDD WD 2.5" 5400rpm 500GB WD5000LPVX-22V0TT0, MN500S, 7mmzh HDD, 500G/P SATA III 8MB LF F/W:01.01A01	KH.50008.044
Keyboard			
10001044 CHICONY	AL7S_A10B	Keyboard CHICONY AL7S_A10B AL7S Internal 17 Standard Black Y2010 Acer Legend Win 8	NK.I1713.07Z
60004864 DARFON	AL7S_A10B	Keyboard DARFON AL7S_A10B AL7S Internal 17 Standard Black Y2010 Acer Legend Win 8 Texture	NK.I1713.07Z
60004864 DARFON	AL7S_A10BL	Keyboard DARFON AL7S_A10BL AL7S Internal 17 Standard Black Y2010 Acer Legend Win 8 Backlit	NK.I1717.09Q
LAN			
10004786 REALTEK	RTL8411BA - CG	Realtek RTL8411BA - CG EN	NA.22411.007
LCD			
60003316 AUO	N15.6FHDSUPI	LED LCD Panel AUO 15.6"W FHD None Glare B156HAN01.2 LF 300nit 25ms 700:1 (eDP1.2) (IPS) (3.2mm)	KL.15605.008
60003089 LG	N15.6FHDSUPI	LED LCD Panel LPL 15.6"W FHD None Glare LP156WF4-SPD1 LF 400nit 35ms 700:1 (eDP1.1) (IPS) (3.2mm)	KL.15608.007
10161062 TPK	N15.6FHDSUPI/TP	LED Touch Panel TPK 15.6"W FHD None Glare B156HAN01.2 LF 300nit 25ms 700:1 (eDP1.2) (IPS) (3.2mm) (TP: soda0.7t+OGS-b+Elan)	KL.1560P.006

Table 8-1. Test Compatible Components (Continued)

Vendor	Type	Description	Acer Part No.
10161062 TPK	N15.6FHDSUPI/TP	LED Touch Panel TPK 15.6"W FHD None Glare LP156WF4-SPD1 LF 400nit 35ms 700:1 (eDP1.1) (IPS) (3.2mm) (TP: soda0.7t+OGS-b+Elan)	KL.1560P.007
60003316 AUO	N15.6HDSUP	LED LCD Panel AUO 15.6"W WXGA None Glare B156XTN03.5 LF 200nit 8ms 400:1	KL.15605.017
60031663 CMI STSP BRANCH	N15.6HDSUP	LED LCD Panel CMI 15.6"W WXGA None Glare N156BGE-EA1 LF 200nit 10ms 650:1	KL.1560D.007
60003316 AUO	NLED15.6WXG AGSUP	LED LCD Panel AUO 15.6"W WXGA Glare B156XTN03.1 2A LF 200nit 8ms 500:1 (ultra-slim) (eDP)	KL.15605.006
60003316 AUO	NLED15.6WXG AGSUP	LED LCD Panel AUO 15.6"W WXGA Glare B156XTN03.1 3A LF 200nit 8ms 500:1 (ultra-slim) (eDP)	KL.15605.015
60003089 LG	NLED15.6WXG AGSUP	LED LCD Panel LPL 15.6"W WXGA Glare LP156WHU-TPA1 LF 200nit 16ms 500:1 (eDP)	KL.15608.010
10001022 CMI	NLED15.6WXG AGSUP	LED LCD Panel CMI 15.6"W WXGA Glare N156BGE-EB1 LF 200nit 8ms 600:1 (eDP)	KL.1560D.003
60003316 AUO	NLED15.6WXG AGSUP/TP	LED Touch Panel AUO 15.6"W WXGA Glare B156XTN03.1 LF 200nit 8ms 500:1 (ultra-slim) (eDP) (TP: fit0.7t+OGS-b+Elan)	KL.15605.005
60003316 AUO	NLED15.6WXG AGSUP/TP	LED Touch Panel AUO 15.6"W WXGA Glare B156XTN03.1 3A LF 200nit 8ms 500:1 (ultra-slim) (eDP) (TP: fit0.7t+OGS-b+Elan)	KL.15605.007
10161062 TPK	NLED15.6WXG AGSUP/TP	LED Touch Panel TPK 15.6"W WXGA Glare B156XTN03.1 2A LF 200nit 8ms 500:1 (ultra-slim) (eDP) (TP: soda0.7t+OGS-b+Elan3515s)	KL.1560P.004
10161062 TPK	NLED15.6WXG AGSUP/TP	LED Touch Panel TPK 15.6"W WXGA Glare N156BGE-EB1 LF 200nit 8ms 600:1 (eDP) (TP: soda0.7t+OGS-b+Elan3515s)	KL.1560P.005
Memory			
60004668 ELPIDA	CM4GbIIIL	Memory Chip ELPIDA DDR3L 1333 4GB EDJ4216EBBG-DJ-F LF+HF 256*16 1.35v, 38nm	KM.4GB09.003

Table 8-1. Test Compatible Components (Continued)

Vendor	Type	Description	Acer Part No.
60004668 ELPIDA	CM4GbIIIL	Memory Chip ELPIDA DDR3L 1600 4Gb EDJ4216EFBG-GNL-F LF+HF 256*16 RS	KN.00409.002
60002045 SK HYNIX	CM4GbIIIL	Memory Chip HYNIX DDR3L 1600 4Gb H5TC4G63AFR-PBA LF+HF 256*16 29nm	KN.0040G.007
60002041 QIMONDA	OB4GBIII(256x16*8)	Memory NONE DDR3L 1333 4GB Dummy LF+HF 256x16*8pcs	KN.4GB00.004
60002041 QIMONDA	SO2GBIII	Memory NONE SO-DIMM DDRIII 2GB dummy LF+HF	KN.2GB00.004
60002050 MICRON SG	SO2GBIII	Memory MICRON SO-DIMM DDR3L 1600 2GB MT4KTF25664HZ-1G6E1 LF+HF 256*16	KN.2GB04.021
60024207 KINGSTON-FAR EAST	SO2GBIII	Memory KINGSTON SO-DIMM DDR3L 1600 2GB ACR16D3LS1KDG/2G LF+HF 256*8 38nm	KN.2GB07.012
60001993 NANYA	SO2GBIII	Memory KINGSTON SO-DIMM DDR3L 1600 2GB ACR16D3LS1NGG/2G LF+HF 256*8	KN.2GB07.013
60001955 A-DATA	SO2GBIII	Memory A-DATA SO-DIMM DDR3L 1600 2GB AM1L16BC2P1-B1FS LF+HF 256*8	KN.2GB0C.012
60002045 SK HYNIX	SO2GBIII	Memory HYNIX SO-DIMM DDR3L 1600 2GB HMT425S6AFR6A-PBN0 LF+HF 256*16	KN.2GB0G.037
60002045 SK HYNIX	SO2GBIII	Memory HYNIX SO-DIMM DDR3L 1600 2GB HMT425S6MFR6A-PBN0 LF+HF 256*16 38nm Gemma	KN.2GB0G.042
60002041 QIMONDA	SO4GBIII	Memory NONE SO-DIMM DDRIII 4GB dummy LF+HF	KN.4GB00.003
60002050 MICRON SG	SO4GBIII	Memory MICRON SO-DIMM DDR3L 1600 4GB MT8KTF51264HZ-1G6E1 LF+HF 512*8	KN.4GB04.006
60024207 KINGSTON-FAR EAST	SO4GBIII	Memory KINGSTON SO-DIMM DDR3L 1600 4GB ACR16D3LS1KBG/4G LF+HF 512*8 38nm	KN.4GB07.007
60001993 NANYA	SO4GBIII	Memory KINGSTON SO-DIMM DDR3L 1600 4GB ACR16D3LS1NGG/4G LF+HF 256*8	KN.4GB07.008

Table 8-1. Test Compatible Components (Continued)

Vendor	Type	Description	Acer Part No.
60004668 ELPIDA	SO4GBIII	Memory ELPIDA SO-DIMM DDR3L 1600 4GB EBJ40UG8EFU0-GNL-F LF+HF 512*8 DDR3L-RS	KN.4GB09.008
60002215 SAMSUNG	SO4GBIII	Memory SAMSUNG SO-DIMM DDR3L 1600 4GB M471B5273CH0-YK0 LF+HF 256*8	KN.4GB0B.025
60001955 A-DATA	SO4GBIII	Memory A-DATA SO-DIMM DDR3L 1600 4GB AM1L16BC4R1-B1GS LF+HF 512*8	KN.4GB0C.005
60002045 SK HYNIX	SO4GBIII	Memory HYNIX SO-DIMM DDR3L 1600 4GB HMT451S6AFR8A-PBN0 LF+HF 512*8	KN.4GB0G.022
60002045 SK HYNIX	SO4GBIII	Memory HYNIX SO-DIMM DDR3L 1600 4GB HMT451S6MFR8A-PBN0 LF+HF 512*8 38nm Gemma	KN.4GB0G.026
60024207 KINGSTON-FAR EAST	SO8GBIII	Memory KINGSTON SO-DIMM DDR3L 1600 8GB ACR16D3LS1KBG/8G LF+HF 512*8	KN.8GB07.005
60002045 SK HYNIX	SO8GBIII	Memory HYNIX SO-DIMM DDR3L 1600 8GB HMT41GS6AFR8A-PBN0 LF+HF 512*8 29nm, Huma	KN.8GB0G.013
NB Chipset			
10001067 INTEL	HM77	NB Chipset Intel CS HM77 Chief River	KI.G7501.002
Outer Carton			
10001012 COMPAL	Outer Carton	ALL Outer Carton 2013-15" Rev 1.0	NC.OUT11.033
Software			
10000981 MISC	McAfee	Antivirus application McAfee	SR.23900.001
Touchpad			
10000981 MISC	CP5ISV1M	ALPS TouchPad CP5ISV1M	NC.24611.00J
10000981 MISC	CP5ISV1M	Elantech TouchPad CP5ISV1M SA577C	NC.24611.00K
10000981 MISC	CP5ISV1M	Synaptics Touchpad CP5ISV1M TM-02134-004	NC.24611.00T

Table 8-1. Test Compatible Components (Continued)

Vendor	Type	Description	Acer Part No.
VGA Chip			
60001915 NVIDIA	N14MGE	VGA Chip nVidia N14M-GE-B-A2 GF117-732-A2 GB4-128 29*29mm	KG.MGE0V.007
60001915 NVIDIA	N14PGT	VGA Chip nVidia N14P-GT-A2 GK107-750-A2 GB4-128, 29*29mm, 28nm	KG.PGT0V.002
10001067 INTEL	UMA	UMA (Intel)	KI.23200.038
VRAM			
16081942 MICRON	2G-DDR3 (256*16*4)	VRAM Graphic DDRIII 900 2GB Dummy LF+HF	KN.2GB00.009
10000981 MISC	4G-DDR3(256*16*8)	VRAM NONE DDRIII 900 4GB Dummy LF+HF 256*16	KN.4GB00.007
60002050 MICRON SG	VR4GbIII9	VRAM MICRON Graphic DDRIII 900 4Gb MT41K256M16HA-107G:E LF+HF 256*16 30nm, V80A	KN.00404.001
60002045 SK HYNIX	VR4GbIII9	VRAM HYNIX Graphic DDRIII 900 4Gb H5TC4G63AFR-11C LF+HF 256*16 29nm, Huma	KN.0040G.002
60002045 SK HYNIX	VR4GbIII9	VRAM HYNIX Graphic DDRIII 900 4Gb H5TQ4G63MFR-11C LF+HF 256*16 Gemma	KN.0040G.006
WiFi Antenna			
10000105 WNC	PIFA	PIFA	LZ.23500.006
Wireless LAN			
10001023 LITE-ON	3rd WiFi 2x2 AGN+ BT4.0	Liteon 3rd WiFi 2x2 AGN+ BT4.0 Broadcom 43228+20702 (WiFi 43228 2x2 DB AGN+BT4.0 20702)	NC.23611.003
10001018 HON HAI	3rd WiFi 2x2 AGN+ BT4.0	Foxconn 3rd WiFi 2x2 AGN+ BT4.0 Broadcom 43228+20702 (WiFi 43228 2x2 DB AGN+BT4.0 20702)	NI.23600.100
10001018 HON HAI	3rd WiFi 2x2 AGN+ BT4.0	Foxconn 3rd WiFi 2x2 AGN+ BT4.0 Atheros WB222	NI.23600.102
10001023 LITE-ON	3rd WiFi 2x2 AGN+ BT4.0	Liteon 3rd WiFi 2x2 AGN+ BT4.0 Atheros WB222	NI.23600.103

CHAPTER 9

Online Support Information

Introduction 9-3

Online Support Information

Introduction

This section describes online technical support services available to help users repair their Acer Systems.

For distributors, dealers, ASP or TPM, please refer the technical queries to a local Acer branch office. Acer Branch Offices and Regional Business Units may access our website. However some information sources will require a user i.d. and password. These can be obtained directly from Acer CSD Taiwan.

Acer's Website offers convenient and valuable support resources.

In the Technical Information section users can download information on all of Acer's Notebook, Desktop and Server models including:

- Service guides for all models
- Bios updates
- Software utilities
- Spare parts lists
- TABs (Technical Announcement Bulletin)

For these purposes, we have included an Acrobat File to facilitate the problem-free downloading of our technical material.

Also contained on this website are:

- Detailed information on Acer's International Traveller's Warranty (ITW)
- Returned material authorization procedures
- An overview of all the support services we offer, accompanied by a list of telephone, fax and email contacts for all technical queries.

We are always looking for ways to optimize and improve our services, so do not hesitate to direct any suggestions or comments to us.

