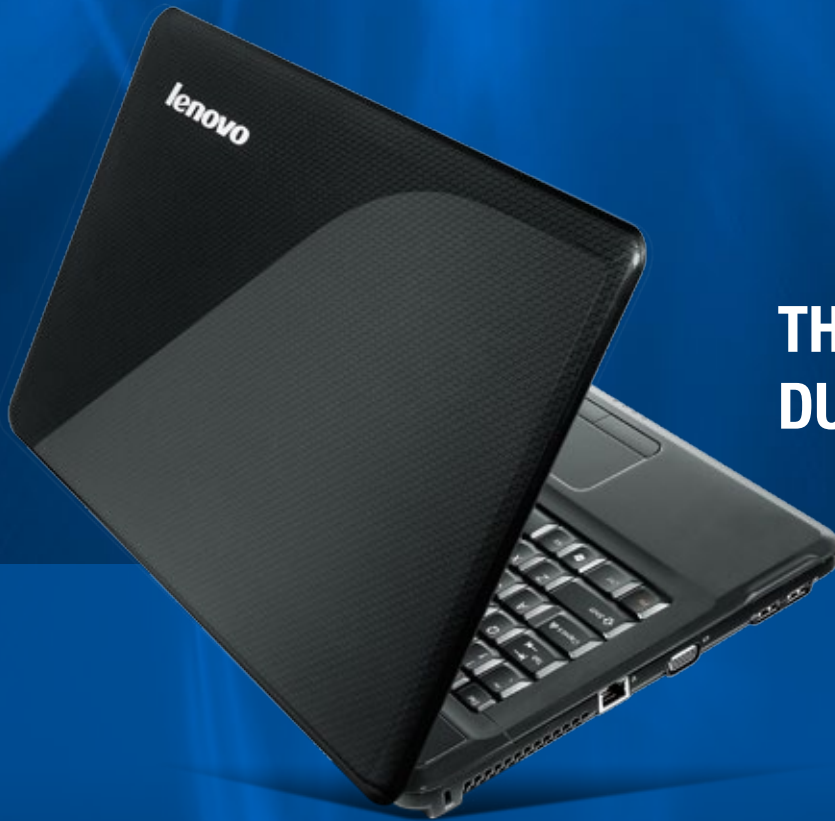




Windows®. Life without Walls™.
Lenovo® recommends Windows 7.

lenovo

G555 Notebook



THE AFFORDABLE DUAL CORE NOTEBOOK

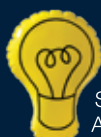
INTRODUCING THE SMART AND DEPENDABLE **LENOVO G555 NOTEBOOK.**

GET A SMART NEW LENOVO G555 NOTEBOOK WITH A DUAL-CORE AMD PROCESSOR

The Lenovo G555 notebook, powered by dual-core AMD processors, is everything you need in an affordable notebook; solid build quality, dual-core processor power, High-Def graphics and integrated high-speed Wi-Fi. Plus with Lenovo features like OneKey™ Rescue System for quick and easy data recovery and anti virus protection and VeriFace™ face recognition technology, the Lenovo G555 is the smart choice in affordable notebooks.

KEY FEATURES

- Up to AMD Turion™ II Dual-Core processor M540
- Up to Genuine Windows® 7 Professional
- Integrated web camera
- OneKey™ Rescue System v7.0 for quick and easy data recovery and antivirus protection
- VeriFace™ facial recognition technology — a fun way to log in to your PC
- 15.6" high-definition display, 16:9 widescreen
- HD graphics support
- Integrated high-speed Wi-Fi
- DVD reader/writer
- Numeric keypad for easier data logging and gaming



Ideas from Lenovo
Notebooks and Desktops
Workstations and Servers
Service and Support
Accessories

G555 Notebook



Windows®. Life without Walls™.
Lenovo® recommends Windows 7.



LENOVO G555 NOTEBOOK TECHNICAL SPECIFICATIONS

G555 Notebook

Processor	AMD Turion™ II Dual-Core processor M540 (2.4GHz, 1024kb L2 cache) AMD Athlon™ II Dual-Core processor M340 (2.2 GHz, 1024kb L2 cache) AMD Athlon™ II Dual-Core processor M320 (2.1GHz, 1024kb L2 cache)
Operating System	Genuine Windows® 7 Professional Genuine Windows® 7 Home Premium Genuine Windows® 7 Home Basic Genuine Windows® 7 Starter
Display/Resolution	15.6" High-Def display, 16:9 widescreen (1366x768)
Video Graphics	ATI Radeon™ HD 4200 integrated graphics
Memory	Up to 4GB DDR2 DRAM 800MHz
Hard Disk Drive	Up to 500GB (5400 rpm) 9.5mm 2.5" SATA
Optical Drive	12.7mm SATA Optical DVD Rambo
Sound	2x 2W speakers
Integrated Communications	802.11b/g/n WLAN, 10/100 Ethernet, Bluetooth® (Option)
Connectivity	3 x USB2.0 ports, RJ45, VGA, Mic-In, Headphone, 5-1 Multi-card Reader (SD/SD pro/MMC/MS pro/XD)
Camera	0.3M integrated web camera
Weight	2.70 kg with 6 cell battery
Dimensions	381 x 245 x 26.5~36.2mm
Battery Life	Approx. 4hr (integrated graphics) with 6 cell battery, 3hr with 4 cell battery
Included Software*	Power2GO 5.5 (w/o and w/ BD optical support), McAfee AntiVirus, YouCam, VeriFace 3.6, ReadyComm 5.1.1, OneKey Rescue System 7.0, Lenovo Energy Management Software 3.x, WinDVD, Office Professional 2007 Trial, Onekey Theater 2.x (special for XP), Windows Live essential (Live Suite+ToolBar +Portal) <small>*Software may vary by region</small>



www.lenovo.com/europe

G555 Notebook

Lenovo reserves the right to alter product offerings and specifications at any time without notice. Models pictured are for illustration purposes only. Lenovo is not responsible for photographic or typographic errors. Information advertised has not contractual effect. Consult your local Lenovo representative for offerings available in your area. For a copy of applicable warranty information, contact Einsteinova 21, 851 01, Bratislava, Slovakia. Lenovo makes no representations or warranties regarding third party products or services. Not all the technologies listed with the bulb element may be available on some/all products showcased in this advertisement. For more information about the Intel processor feature rating, please refer to www.intel.com/go/rating. Other company, product and service names may be trademarks or service marks of others. Not all technologies listed with the bulb element may be available on some/all products showcased in this datasheet. Notes: 1. HDMI connector is only available on models with IMR paint finish. 2. 802.11n WiFi is available on some models. Other models support up to 802.11g standard. 3. Touch-sensitive controls only available on models with IMR paint finish. ©2010 Lenovo. All rights reserved.

Visit www.lenovo.com/safecomputing periodically for the latest information on safe and effective computing.