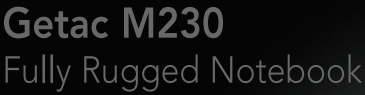
M230

Getac



Optional nVidia graphics 14.1" or 15" LCD display MIL-STD 810G and IP65 compliant

Optional MIL-STD 461F

Full magnesium alloy case

Sealed ports and connector

Sunlight readable LCD screen

WLAN, WWAN and Bluetooth

Fan-less design

Industry's-best 5 year bumper-to-bumper warranty



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





The Getac M230 Fully Rugged Notebook

The M230 combines the processing power of an Intel® Core™2 Duo processor with optional nVidia Graphics chip making this a powerhouse platform for those customers requiring extensive graphics processing power in a slim fully-rugged design.

Equipped with 14.1 or 15 inch sunlight readable LCD screen, the M230 is designed for use in a work environment where direct sun would render a standard computer un-usable. Built-in WLAN with optional WWAN communication allows users to maintain network access for real-time data exchange.

In demanding and uncontrolled environments, security is always a concern. The M230 offers a built-in TPM chip and optional smart card reader to protect and secure your valuable data.

Its magnesium alloy case, Shock-mounted HDD, waterproof keyboard and touchpad make the M230 MIL-STD 810G and IP65 compliant and one of the toughest, feature-rich rugged Notebooks on the market. The Getac M230 is covered by the industry's-best 5 year bumper-to-bumper warranty.

The M230, with its rugged design and powerful software tools, is built to handle the task wherever your job takes you.

(retac

ruggedsales@getac.com www.getac.com 949.681.2900

43 Tesla Irvine, CA 92618

Getac M230 Specifications

Ruggedness MIL-STD 810G and IP65 compliant

Optional MIL-STD 461F compliant

Operating System Genuine Windows 7 Professional

Genuine Windows Vista® Business

Intel® Core™2 Duo L7400

1.5GHz processor 667MHz FSB 4MB L2 cache

2GB DDR2 expandable to 4GB* Memory

Storage SATA 250GB HDD; optional 320GB HDD**

Optional 80GB solid state drive**

VGA Controller Intel Graphis Media Accelerator 950

> Max 128MB shared memory Optional nVidia GeForce G105M 512MB discrete graphic controller

Display 14.1" XGA (1024 x 768) TFT

sunlight readable LCD Optional touchscreen

or 15.0" SXGA (1440 x 1050) TFT

sunlight readable LCD Optional touchscreen

Keyboard Waterproof membrane keyboard

Optional waterproof LED backlit

rubber keyboard

Media Bay Super multi DVD

2nd battery - option

Expansion Slot PCMCIA Type II x 2 or Type III x 1 Options

PCMCIA Type II x 1 + smart card reader

TPM 1.2 Security

Cable lock slot

Communications 10/100/1000 base-T Ethernet

56K ITU V.92 modem

WLAN 802.11 a/b/g/n Wifi Link 5100

Bluetooth (v2.0 class 2)

GPS (with internal antenna) - option

EV-DO/HSDPA - option

AC adapter (90W, 100-240V, 50/60Hz) Power

Li-Ion smart battery (7800mAh)

Media bay 2nd Li-Ion battery (3700mAh) - option

Dimensions and 14" display - 12.9" x 10.7" x 1.8"

Weight (328 x 272 x 46 mm)

9.16 lbs (4.15 kg)***

15" display - 13.3" x 11.3" x 1.8"

(338 x 286 x 46 mm) 9.9 lbs (4.4 kg)***

Temperature Operating temp: 32°F to 140°F / 0°C to 60°C

> (Optional low temperature: -4°F / -20°C) Storage temp: -40°F to 158°F (-40°C to 70°C) Humidity: 5% to 95% RH, non-condensing

DC in x 1 I/O Interfaces

> USB 2.0 x 2 Docking port x 1 Serial port (RS-232) x 2

Network (RJ-45) x 1 (option: replace Modem

port with 2nd RJ-45) Modem (RJ-11) x 1 External VGA x 1 IEEE1394b or PS2 x 1 Audio output x 1 Microphone x 1

Warranty 5 Year bumper-to-bumper warranty standard[†]

Specification subject to change without notice.

Battery life testing conducted under BatteryMark 4.0.1. Battery performance will vary based on software applications, wireless settings, power management settings, LCD brightness, customized modules and environmental conditions. As with all batteries, maximum capacity decreases with time and use and may eventually need to be replaced by a Getac service provider. Battery life and charge cycles vary by use and settings.

Copyright 2010, Getac, All Rights Reserved. Getac and the Getac logo are either registered trademarks or trademarks of Getac Technology Corporation in the United States and/or other countries. Microsoft and Windows are registered trademarks of Microsoft Corporation in the United States and in other countries. All other trademarks are the property of their respective owners.

^{*} Computers configured with a 32-bit operating system can address up to 3GB of system memory. Only computers configured with a 64-bit operating system can address 4 GB or more of system memory.

For storage, 1GB = 1 billion bytes; actual formatted capacity less.

^{***} Weight varies by configuration and manufacturing process.

[†] Industry's best 5 year bumper-to-bumper limited warranty standard. For warranty terms and conditions visit www.getac.com