

B300 Fully Rugged Notebook



- Cutting-edge Getac QuadraClear[™]
 Sunlight Readable Technology:
 Optional 1200 Nits LCD with Touchscreen
- Up to 12 Hours of Battery Life**
- Full Magnesium Alloy Case
- Shock-protected Removable HDD
- Vibration and Drop-shock Resistant
- Sealed Ports and Connectors
- MIL-STD 810G Certified and IP65 Compliance
- Optional MIL-STD 461F Certified
- Optional Salt Fog Compliance
- Optional Night Vision
- Optional UL1604 Class 1, Division 2
 Group A, B, C, D

The B300 is a hard-as-nails road warrior designed to be productive and worry-free mobile computing, and it is fully customizable. It is MIL-STD 810G certified and IP65 compliant, boasting: a magnesium alloy case, shock-protected HDD, vibration and shock resistance, and sealed I/O caps and doors to prevent damage from solid particles and moisture. The B300 embraces several advanced security features to safeguard important data, including a fingerprint scanner, TPM V1.2, and an optional smart card reader. It also includes comprehensive connectivity options of Bluetooth, WLAN, GPS and 3G.

Besides an extensive list of connectivity, security options and up to 12 hours of battery life**, the B300 features an ultra-bright 13.3" QuadraClear™ sunlight readable display. The elective 1200 nits display solution leads the industry with an unmatched effective contrast ratio that makes the B300 the ideal choice for daylight viewing; all of the 1200 nits displays have adopted mercury-free LED lamps. A touchscreen is an option available to both standard and 1200 nits displays.

SPECIFICATIONS

Operating System Genuine Windows® XP Professional

Genuine Windows Vista® Business Windows® 7 Professional

Mobile Computing

IIntel® Centrino® Technology - Intel® Core™2 Duo Processor L7500 1.6GHz - 800 MHz FSB - 4MB L2 cache Platform

- Mobile Intel® GM965 chipset

Intel® Graphics Media Accelerator X3100 Max. 384MB shared memory **VGA** Controller

13.3" TFT LCD XGA (1024 x 768) Display

500 nits display with optional touchscreen Optional 1200 nits QuadraClear™ sunlight readable display with touchscreen

Storage & Memory 1GB DDR2 expandable to 4GB

SATA HDD 160GB / 250GE Optional SATA SSD 80GB

Keyboard

Membrane keyboard Optional LED backlit membrane keyboard Optional LED backlit rubber keyboard

Pointing Device

Optional pressure sensitive touchscreen

Touchpad

- Glide touchpad with scroll bar

PCMCIA Type II x 2 or Type III x 1 Optional ExpressCard 34/54mm (occupies one PCMCIA type II slot) **Expansion Slots**

Multi memory card reader x 1

DVD super multi drive Optional 2nd battery Optional 2nd HDD 160 / 250 GB Multimedia Bay

Serial port (9-pin; D-sub) x 2 External VGA (15-pin; D-sub) x 1 Audio output (Mini-jack) x 1 Microphone (Mini-jack) x 1

DC in Jack x 1 USB 2.0 (4-pin) x 3 Modem (RJ11) x 1 LAN (RJ45) x 1 IEEE 1394a x 1

External GPS antenna port (only with optional GPS) x 1 Docking connector x 1 Optional RF antenna pass-through for WLAN and WWAN

Communication

10/100/1000 base-T Ethernet

56K ITU V.92 modem Intel® Wireless WiFi Link 4965AGN; 802.11 a/b/g/Draft N

Bluetooth (v2.1+EDR class 2)
Optional GPS (with internal antenna and external MMCX connector)
Optional EV-DO / GSM / GPRS / EDGE / UMTS / HSDPA

Software Getac Utility

Adobe® Reader®

Computrace® Compatible BIOS

Security Feature TPM 1.2

Fingerprint scanner Optional smart card reader (occupies one PCMCIA type II slot)

Kensington lock

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

(up to 12 hours of battery (7650mAh)
(up to 12 hours of battery life)**
Optional Media Bay 2nd Li-lon smart battery

(7650mAh)

Dimensions & Weight

 $(W \times H \times D)$

303.5 x 263 x 60mm (11.9" x 10.35" x 2.36") 3.5 kg (7.7 lbs)

Rugged Features

Fully rugged MIL-STD 810G certified and IP65 compliance Optional MIL-STD 461F certified Optional UL1604 Class 1, Division 2, Group A, B, C, D

Full magnesium alloy case Shock-protected removable HDD Vibration & drop resistant
Optional salt fog compliance
Optional night vision

Environmental Specification

Temperature:

Optional low temperature: -20°C (-40°F) - Storage: -40°C (-40°F) to 70°C (158°F)

Humidity: - 5% to 95% RH, non-condensing

** Battery life testing conducted under BatteryMark 4.0.1. Battery performance will vary upon software applications, wireless settings, power management settings, LCD brightness, customized modules and environmental conditions. The battery has a limited number of charge cycles and may eventually need to be replaced by a Getac service provider. Battery life and charge cycles vary by use and settings.

Back Side

IO Interface

Docking connector x 1



Left Side

Media bay x 1



Right Side

HDD drive x 1 Expansion card slot x 2 USB 2.0 x 2 IEEE 1394a x 1 Multi-card reader x 1 LAN (RJ45) x 1 Audio output x 1

(only with optional GPS) x 1



OPTIONAL ACCESSORIES



Vehicle dock





Carrying bag







Vehicle adapter (90Watts, 12-32VDC input)



MIL-STD 461F certified AC adapte

About Getac

Getac was founded in 1989 by MiTAC Technology Corporation and GE Aerospace as a joint venture, and has been a pioneer and leading innovator for the rugged mobile computing solutions ever since. Getac provides premier fully rugged notebooks, tablet PCs and handhelds for military, law enforcement, public safety, utilities, telecommunication, manufacturing, field service and mobile workforce industries. Every Getac computer is originated from the most stringent design and manufacturing processes, to ensure the best product performance. The distinguished product quality and comprehensive services are geared for ultimate customer satisfaction. For more information, please visit the Getac global website at www.getac.com

About Our Products

Getac offers a complete line of rugged notebooks, tablet PCs and handheld mobile computers for tasks performed in demanding weather conditions and extreme working environments. All of the Getac products are built with superior technologies and specifications that are aimed to meet and exceed virtually every industry's requirements of durability and in-the-field high performance.

Why Rugged?

Getac's rugged mobile computing solutions have embraced the most rigid rugged standards to survive the most challenging environments without attrition in performance. They are pertinent for professionals who require dependable computing systems to fully function with exposure to dirt, dust, humidity, motion, vibration, change of temperature or any other harsh factor that would easily paralyze or damage commercial-grade devices.

Germany TEL: +49 8928 890 488

Getac (UK) Ltd. Nedge Hill Telford TF3 3AH, UK TEL: +44 1952 207 231

Getac Inc. 20762 Linear Lane, Lake Forest, CA 92630, USA TEL: +1 949 699 2888 Toll Free: +1 866 GO GETAC (1 866 464 3822)

Getac Technology Nangang Dist., Taipei City 11568, Taiwan, R.O.C. TEL: +886 2 2785 7888

North America

South America

Asia Pacific APACsales@getac.com

North America

South America

APACmarketing@getac.com

America Service Center Support@getac.com TEL: +1 866 EZ GETAC (1 866 394 3822)

Europe Service Center UKsupport_getac@getac.com TEL: +44 1952 207238

Asia Pacific Service Center APACsupport_getac@getac.com TEL: +86 512 57367777 ext.5740



www.L-TronDirect.com 800-830-9523 info@L-Tron.com

