

Getac

Getac

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

Empower Your Mission

Feature-rich Rugged Notebook for Any Demanding Environment



B300

Fully Rugged **Notebook**

Getac B300 Fully Rugged Notebook









Long Battery Life

QuadraClear™ Technology

• Industry-leading Getac QuadraClear[™] Sunlight Readable Technology: Optional 1400 Nits LCD with Touchscreen

Keyboard

- Ultimate Performance with Intel® Core™ i7 vPro™ Processor •
- Up to 11 Hours of Battery Lifeⁱⁱ •
- MIL-STD-810G Certified and IP65 Certified •
- 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 certified, boasting: a magnesium alloy case, a shockprotected HDD, vibration and shock resistance, and sealed I/O caps and doors to prevent damage from solid particles and moisture. Equipped with low voltage Intel® Core™ i7-620LM vPro™ processor, B300 offers long battery life up to 11 hours" for all day work.

The B300 embraces several advanced security features to safeguard important data, including a fingerprint scanner, TPM 1.2, Intel® vPro™ and an optional smart card reader. It also includes comprehensive connectivity options of Bluetooth, WLAN, GPS, and 3G.

B300 features an ultra-bright 13.3" QuadraClear™ sunlight readable display. The elective 1400 nits display solution leads the industry with an unmatched effective contrast ratio that makes the B300 the ideal choice for daylight viewing. The fan-less design of B300 eliminates the risk of failure and reduces down time under critical environments for stable operation.

Interface



- USB 2.0 x 1
- Docking Connector x 1
- External VGA x 1
- Serial Port x 2

- Battery x 1 • Multimedia Bay x 1
- Expansion Card Slot x 2 •
- USB 2.0 x 1 •
- USB 2.0 / eSATA Combo x 1
- HDMIx1
- IEEE 1394a x 1
- Multi-card Reader x 1
- Modem (RJ11) x 1
- LAN (RJ45) x1 •
- Audio Output x 1 Microphone x 1
- External GPS Antenna Port (only with Optional GPS) x 1

Rugged Mobile Computing Solutions

Industry Applications



Public Safety

B300 is especially designed for rescuers, firefighters, ambulance crew, and policemen who spend prolonged periods of time inside a vehicle on missions. Unlike other fixed-mount models, its vehicle dock allows easy installation and removal, resulting in greater user mobility. The computer can be easily moved between the office space and the police car, fire truck, or other vehicles. Built-in Wi-Fi and 3G technology enable investigation report uploads and police database access anytime.



Military

Featuring sunlight readable and night vision display, IP65 certified B300 is highly versatile and customizable to suit any kind of military environment – from battle array simulation in the glaring sunlight, night time shooting training in the wilds, military equipment management and maintenance, to vehicle diagnosis. B300 is a powerful and durable computer custom made for outdoor usage.



Professional Service

The IP65-certified, drop resistant B300 is a must for ecology scientists or environment surveyors working under various extreme humidity or temperatures. Its optional Salt Fog anticorrosion coating and special mechanical design also makes it ideal for navigation.

Optional Accessories



Specifications

Operating System	Genuine Windows® 7 Professional	Communication Interface	10/100/1000 base-T Ethernet
1 5 7	Genuine Windows Vista® Business		56K ITU V.92 modem
Mobile Computing Platform	Intel® Core™ i7 vPro™ Technology		Intel® Centrino® Ultimate-N 6300; 802.11 a/b/g/n Bluetooth (v2.1+EDR class 2)
	- Intel® Core i7-620LM vPro™ Processor 2.0GHz, Max.		Optional GPS
	2.80GHz with Intel® Turbo Boost Technology		Optional Gobi™2000 mobile broadband
	- 4MB L3 Intel® Smart Cache		
	- Mobile Intel® QM57 Express chipset	Software	Getac Utility
			Adobe® Reader®
VGA Controller	Intel® Graphics Media Accelerator HD		Computrace® Compatible BIOS
Display	13.3" TFT LCD XGA (1024 x768)	Security Feature	Intel® vPro™ Technology
	700 nits display with optional touchscreen		TPM 1.2
	Optional 1400 nits QuadraClear™ sunlight readable		Fingerprint scanner
	display with touchscreen		Optional smart card reader (occupies one PCMCIA type II slot)
Storage & Memory	2GB DDR3 expandable to 8GB		Kensington lock
5	SATA HDD 250GB / 320GB		
	Optional SATA SSD 80GB / 160GB	Power	AC adapter (90W, 100-240VAC, 50 / 60Hz)
			Li-Ion smart battery (7800mAh) ⁱⁱ
Keyboard	Membrane keyboard		Optional Mutlimedia Bay 2nd Li-Ion smart battery
	Optional LED backlit membrane keyboard		(7800mAh)
	Optional LED backlit rubber keyboard		
Pointing Device	Touchscreen	Dimension (W x D x H) & Weight	303.5 x 263 x 60 mm (11.9" x 10.35" x 2.36"), 3.5 kg (7.7 lbs) ⁱⁱⁱ
Forming Device	- Optional pressure sensitive touchscreen	Weight	5.5 Kg (7.7 lbs)
	Touchpad	Rugged Feature	MIL-STD-810G certified and IP65 certified
	- Glide touchpad with scroll bar		MIL-STD-461F certified ⁱ
	·		Optional UL1604 Class 1, Division 2, Group A, B, C, D
Expansion Slot	PCMCIA Type II x 1 + ExpressCard/54 x 1		Full magnesium alloy case
	Optional PCMCIA Type II x 1 + smart card reader x 1		Shock-protected removable HDD
	Optional ExpressCard/54 x 1 + smart card reader x 1		Vibration & drop resistant
	2-in-1 memory card reader x 1		Optional salt fog compliance
Multimedia Bay	DVD super multi drive		Optional night vision
Wattinedia bay	Optional 2nd battery	Environmental Specification	Temperature ^v :
	Optional 2nd storage: HDD 250 / 320 GB; SSD 80 / 160 GB		- Operating: -20°C to 60°C / -4°F to 140°F
	· · · · · · · · · · · · · · · · · · ·		- Storage: -51°C to 71°C / -60°F to 160°F
I/O Interface	Serial port (9-pin; D-sub) x 2		Humidity:
	External VGA (15-pin; D-sub) x 1		- 95% RH , non-condensing
	Microphone (Mini-jack) x 1		
	Audio output (Mini-jack) x 1	i Share memory size may b	e vary by different operating system and RAM size.
	DC in Jack x 1	ii Battery life testing conducted under Battery/Mark 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.	
	USB 2.0 (4-pin) x 2 USB 2.0 / eSATA Combo x 1		
	Modem (RJ11) x 1		
	LAN (RJ45) x 1		
	IEEE 1394a x 1		jurations and optional accessories.
	HDMI x 1	iv MIL-STD-461F 90W AC ada	•
	External GPS antenna port (only with optional GPS) x 1		pendent third party test lab following MIL-STD-810G.
	Docking connector (80-pin) x 1	v rested by a flational filde	sendent time party test lab following Miles 10-610d.
	Optional RF antenna pass-through for WLAN and		
	WWAN		UL1604



Getac EUROPE

Germany Office -Getac Technology GmbH Kanzlerstrasse 4 40472 Düsseldorf, Germany Tel: +49 211 984 8190

Italy Office Tel: +39 02 36539562

UK Office - Getac (UK) Ltd. Mitac house, Nedge Hill, Telford, Room 122, Floor 2, Shropshire, TF3 3AH, U.K. Tel: +44 1952 207 231

Getac NORTH AMERICA

USA Office - Getac Inc. 43 Tesla, Irvine, CA 92618, USA Toll Free: +1 886 GO GETAC (1 886 464 3822)

China Office -

Getac ASIA

Getac Mobile Ltd. - Kunshan Office: Export Processing Zone, 269, No.2 Dadao, Changjiang South Rd., Kunshan City, Jiangsu, China Tel: +86 512 57382090 +86 512 57367777 # 5124

- Shanghai Office: No.211 Jiangchang 3rd Rd., Zhabei District, Shanghai, China Tel: +86 21 61431188 # 1032 Fax: +86 21 61401023

- Beijing Office: Room 501, Haowei Building, No.25 Beitai Pingzhuang Rd., Haidian District, Beijing, China Tel: +86 10 62381104 +86 10 62381108 # 2040

Japan Office -MiTAC Japan Corporation Yasuda 8th Building 6F,

Kaigan 3-chome 3-8, Minato-ku, Tokyo, 108-0022, Japan Tel: +81 3 3769 8311 # 6411

Taiwan Office -**Getac Technology Corporation** 5F, Building A, No. 209,

Section 1, Nangang Rd., Nangang Dist., Taipei City, 11568, Taiwan, R.O.C. Tel: +886 2 2785 7888

SALES CONTACT North America

ruggedsales@getac.com

South America sales-getac-SAmerica@getac.com

EMEA sales-getac-EMEA@getac.com

- sales-getac-DACH@getac.com
- sales-getac-Italy@getac.com - UK:
- sales-getac-UK@getac.com

Asia Pacific

- sales-getac-APAC@getac.com
- China: sales-getac-China@getac.com
- Japan: sales-getac-Japan@getac.com

MARKETING CONTACT

Global Globalmarketing@getac.com

North America NorthAmericamarketing@getac.com

South America SouthAmericamarketing@getac.com

EMEA EMEAmarketing@getac.com

Asia Pacific APACmarketing@getac.com

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- Germany: - Italy: