



X500 Fully Rugged Notebook



Night Vision

Technology Unit

Keyboard

- 1000 nits QuadraClear™ Sunlight Readable Display with Multi-touch Screen
- 15.6" TFT LCD HD (1366 x 768)
- MIL-STD-810G and IP65 Certified
- Optional NVIDIA® GeForce® GT330M 512MB Discrete Graphic Controller
- **Optional Night Vision**
- Multimedia Bay Feature Maximizes Flexibility and Customized Applications



Getac X500 is the first rugged and fully equipped standard military grade commercially available notebook. For the first time, a customized military grade I/O interface is configured into standard specifications, enabling an I/O interface that fully complies with military standards. This capability greatly reduces the long period of time usually required by complex customization and realizes the feasibility of configuration of customized military equipment into standard specifications.

Combined with Intel® Core™ i5-520M or Intel® Core™ i7-620M processors and NVIDIA® GeForce® GT330M 512MB graphic controller, Getac X500 demonstrates excellent processing performance and is capable of compiling the intelligence information acquired from various information devices. In addition, Getac X500 can effectively support special military software and perform quick conversions of 2D and 3D images and precise positioning of the locations of the enemy and own forces, making it the rugged notebook with the best processing performance among others of the same grade on the market.

Reporting MIL-STD-810G and IP65 certified ratings issued by the military, ninety percent of the Getac X500 is made with metal, rubber and plastic materials, and passes the fungus test with excellent anti-fungus effect. With the optional expansion unit and the built-in PCI & PCIe interface, one can conduct equipment expansion and matching for maintenance according to the actual situation of time and environment, fully satisfying the demand of military customization.

Interface





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

Industry Applications





Military Command and Control

As the military commander is executing the battle plan in the front line of the battlefield, synchronous communications with various information devices (GPS transmitter/receiver, network, and servers, etc.) are needed to acquire real time information of all armed forces. For the first time, Getac X500 standardizes the customized military grade interface and in an all-inclusive manner, provides the I/O interface specific to the customized military specifications (including 2 LANs, 2 serial ports, e-SATA, etc.). This capability minimizes the demands of military equipment customization and assists the ever-changing front line commander to analyze dynamic information, set strategy, mobilize troops, and give orders in real time.

Military Maintenance

With a diversified I/O interface reserved, Getac X500 is capable of simultaneously supporting multiple transmission interfaces and conducting multi-task processing, which enables military maintenance crews to perform equipment diagnosis on duty by connecting related external devices. The Multimedia Bay of Getac X500 retains the flexibility of customization and space, which allows maintenance crews to make adjustments accordingly. In addition, combined with the PCI & PCIe interface in the expansion slot which is optional for purchase, Getac X500 allows maintenance crews to readily perform flexible expansion and matching depending on actual maintenance situations.

Optional Accessories



Battery Charger



AC Adapter (90Watts, 100-240VAC)



PCI Expansion Unit (x 2 slots) or PCI-Express Expansion Unit (x 2 slots)

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Main Battery (8700mAh)



MIL-STD-461F Certified AC Adapter (90W, 100-240VAC)



Multimedia Bay 2nd Battery (8700mAh)



Vehicle Adapter (90Watts, 11-16VDC and 22-32VDC)



Multimedia Bay 2nd HDD



Stylus



Specifications

Operating System	Genuine Windows® 7 Professional	I/O Interface	Serial port (9-pin; D-sub) x 2
Operating System	Genuine Windows Vista® Business	1/O Internace	External VGA (15-pin; D-sub) x 1
			Microphone (Mini-jack) x 1
Mobile Computing Platform	Intel® Core™ i5 Technology		Audio output (Mini-jack) x 1
	- Intel® Core i5-520M Processor 2.4GHz, Max. 2.93GHz		DC in Jack x 1
	with Intel® Turbo Boost Technology		USB 2.0 (4-pin) x 3
	- 3MB L3 Intel® Smart Cache		USB 2.0 / eSATA Combo x 1
	- Mobile Intel® QM57 Express chipset		LAN (RJ45) x 2
	- Optional vPro™ Technology		HDMI x 1
			Docking connector (80-pin) *1
	Intel® Core™ i7 Technology		Optional RF antenna pass-through for GPS, WLAN and
	- Intel® Core i7-620M Processor 2.66GHz, Max.		WWAN
	3.33GHz with Intel® Turbo Boost Technology		
	- 4MB L3 Intel® Smart Cache	Communication Interface	10/100/1000 base-T Ethernet
	 Mobile Intel® QM57 Express chipset 		Intel® Centrino® Advanced-N 6200; 802.11 a/b/g/n
	- Optional vPro™ Technology		Optional Bluetooth (v2.1+EDR class 2)
			Optional GPS
VGA Controller	Intel® Graphics Media Accelerator HD ⁱ		Optional Gobi™2000 mobile broadband
	Optional NVIDIA® GeForce® GT330M 512MB discrete	Coffeenan	Catas Utility
	graphic controller	Software	Getac Utility Getac Camera
Display	15.6" TFT LCD HD (1366 x 768)		Getac V-GPS
Display	1000 nits QuadraClear™ sunlight readable display		Adobe® Reader®
	with multi-touch screen		Aubbee headere
		Security Feature	Intel® vPro™ Technology
Storage & Memory	2GB DDR3 expandable to 8GB	Security reactive	TPM 1.2
Storage a memory	SATA HDD 320 GB		Fingerprint scanner
	Optional SATA SSD 160GB		Smart card reader
			Kensington lock
Keyboard	Membrane keyboard with module keys		
	Optional LED backlit membrane keyboard with	Power	AC adapter (90W, 100-240VAC, 50 / 60Hz)
	module keys		Li-Ion smart battery (8700mAh) ⁱⁱ
	Optional LED backlit rubber keyboard		Optional Mutlimedia Bay 2nd Li-Ion smart battery
			(8700mAh)
Pointing Device	Touchscreen	Dimension (W x D x H) &	410 x 290 x 65mm (16.1 x 11.4 x 2.5),
I olitarig bevice	- Optional pressure sensitive touchscreen	Weight	5.2 kg (11.4 lbs) ⁱⁱⁱ
	Touchpad		512 (g (1111155)
	- Resistive touchpad	Rugged Feature	MIL-STD-810G certified and IP65 certified
			MIL-STD-461F certified
Expansion Slot	PCMCIA Type II x 2		Optional UL1604 Class 1, Division 2, Group A, B, C, D
	ExpressCard/54 x 1		Full magnesium alloy case
	Smart card reader x 1		Shock-protected removable HDD
			Vibration & drop resistant
Multimedia Bay	DVD super multi drive		Optional night vision
	Optional 2nd battery		
		Environmental Specification	Temperature ^{iv} :
			- Operating: -20°C to 60°C / -4°F to 140°F
i Share memory size may vary by different operating system and RAM size.			- Storage: -51°C to 71°C / -60°F to 160°F
ii Battery life testing conducted under BatteryMark 4.0.1. Battery performance will			Humidity: - 95% RH , non-condensing
vary upon software applications, wireless settings, power management settings, LCD			- 55 /6 ATT, HOH-CONCENSING

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.

- iii Weight varies from configurations and optional accessories.
- iv Tested by a national independent third party test lab following MIL-STD-810G.

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Assured Systems

Assured Systems is a leading technology company with over 1,500 regular clients in 80 countries, deploying over 85,000 systems to a diverse customer base in 12 years of business. We offer high-quality and innovative rugged computing, display, networking and data collection solutions to the embedded, industrial, and digital-out-of-home market sectors.

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