



T800 Fully Rugged Tablet

- 8.1" HD LumiBond[®] display for better viewing experience
- Getac proprietary SnapBack add-on featuring Smart card and contactless RFID reader Combo or 2nd expanded battery
- Choice of 1D/2D imager barcode reader, Serial port, MicroSD or Ethernet
- LifeSupport[™] battery swappable technology for uninterrupted battery life
- MIL-STD-810G and IP65 certified





SnapBack Add-on



Office Dock





T800 Tablet

Built for today's mobile workforce, the new T800 fully rugged tablet features an 8.1" HD LumiBond[®] display for better viewing experience, quad-core Intel processor technology, the latest wireless technology, runs

Windows 8.1 Pro and has unique SnapBack add-ons. We designed the T800 to be the perfect combination of a compact rugged tablet without sacrificing screen size.

Customised Off-The-Shelf

The fact that we own our design and manufacturing process means that Getac can customise units to almost any configuration if the customer requires but we have two standard configurations of the T800 that should meet the majority of end users needs.

T800 BASIC MODEL (See back page for spec)

For the facility based mobile worker

The standard basic model of the T800 is designed for the mobile worker who needs the full day battery-life, full-office functionality and rugged credentials of the T800 but, perhaps being based at a single facility, does not require 4G connection or navigation assistance.

With a range of hardware module upgrades available as well as industry leading warranty, service and support options, this can be a complete mobile computing solution.

T800 PREMIUM MODEL (See back page for spec)

For the on-the-road mobile worker

The standard premium model of the T800 is designed for the mobile worker who needs the full range of connectivity options. With dedicated GPS, 4G/LTE, Bluetooth[®] and tri-pass-through dock connection, this is the choice of workers who need to be connected wherever they are. Getac's own innovative antenna technology and the ability to connect to a vehicles hi-gain antenna ensure a maximum of signal strength and a minimum of coverage dropouts.

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SKU / Part Number	Short Description	
GDVAG3	Gamber Johnson Universal Mounting Option, Secondary Clam Shell	
GDVAG4	Gamber Johnson Universal Mounting Option, Dual Clam Shell with 3" Arm and small plate	
GDVAG5	Gamber Johnson Keyboard Mount	
GDVAG6	Gamber Johnson Barcode Scanner Mount	
592GUK000026	Havis Overhead Forklift Mount System	

Docking Stations**

SKU / Part Number	Short Description	Antenna	Specifications (H x W x D)	USB 2.0	USB 3.0	Ext. VGA	HDMI	Ether- net	Audio I/O	Serial	DC in Jack
GDVMH4	Havis Docking Station with DC only	No		0	0	0	0	0	0	0	1
GDVWH3	Havis Docking Station with DC & Tri Pass Through	Triple High-Gain	8.1" x 7.0" x 3.5"	0	0	0	0	0	0	0	1
GDVNH2	Havis Docking Station with Replication	No	Weight 1.6lbs	0	2	0	0	1	0	1	1
GDVPH2	Havis Docking Station with Replication & Tri Pass Through	Triple High-Gain		0	2	0	0	1	0	1	1
GDVNG4	Gamber Johnson Docking Station with Replication	No		0	2	0	0	1	0	1	1
GDVPG4	Gamber Johnson Docking Station with Replication & Tri Pass Through	Triple RF Pass- through (SMA)		0	2	0	0	1	0	1	1
GDOFKA	Getac Office dock with AC adapter	No	7.6" x 8.5" x 6.7" Weight 2.1lbs	3	1	1	1	1	1 Each	0	1

ACCESSORIES

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Power Accessories

SKU / Part Number	Short Description
GAA6K1	AC Adapter with Power Cord (spare)
GAD2X1	Getac 11-16V, 22-32V DC Vehicle Adapter
GBM4X1	Main Battery 4-Cell 4200mAh
GCMCK5	External Dual Bay Main Battery Charger
GCECK1	Multi-Bay Battery Charger - charges upto 8 batteries
GAD3L1	Lind 12-16Vdc input Power Adapter
GAD4L1	Lind 12-32Vdc input Power Adapter
592GUK000030	Lind AC/DC Adapter
592GUK000016	Lind 12-32Vdc input Isolated DC/DC Adapter - forklift
592GUK000017	Lind 20-60Vdc input Isolated DC/DC Adapter - forklift
592GUK000018	Lind 70-110Vdc input Isolated DC/DC Adapter - forklift



SKU / Part Number	Short Description	- Carlos
GORSX1	SnapBack - Smartcard and RFID Reader	
GBS4X1	SnapBack - Expanded Battery 4-Cell 2100mAh (T800)	10
GOMSX1	SnapBack - Smartcard and MSR Reader	
GMPSX4	Capacitive Stylus & Tether	
GMPDX2	Digitizer Pen & Tether	SnapBack Accessories
GMPFX8	Protection Film	
GMBCX3	Carry bag	
GMS2X2	Shoulder strap (2 point shoulder strap)	
GMHSX4	Hand strap	
GMRSX1	Wrist strap	Getac 9

Passive Cradles*

SKU / Part Number	Short Description	Antenna	Specifications (H x W x D)	
GDVAP2	Brodit Passive Holder with Vehicle Cable/Plug Holder, Tilt swivel and Key Locking	No		
GDVAP1	Brodit Passive Holder with Spring Stud Locking	No		
GDVAP3	Brodit Passive Holder with Tilt Swivel and Key Locking	No		
GDVWH1	Havis Passive Docking Station with Tri Pass Through only	Triple High-Gain	8.1" x 7.0" x 3.5"	
GDVMH3	Havis Passive Docking Station	No	Weight 1.6lbs	
GDVMG3	Gamber Johnson Docking Station	No	9.5" x 8.4" x 3.5" Weight 2.4lbs	



Havis Vehicle Docks



Gamber Johnson Vehicle Dock



Vehicle Cradles



Office Dock

All specifications and descriptions are subject to change. Please confirm full description and specification when placing orders.

- All cradles are supplied without power supplies
- ** All Docking Stations are supplied without power supplies

Email: sales-getac-UK@getac.com





Battery Charger





Carry Bags



Straps

Fully Rugged 8.1" Tablet

Getac recommends Windows.



Specifications

Windows* 7 ProfessionalBM pixels auto focus rear camera x 1 USB 3.0 (e)pin x 1 Headphone out/Micin Combo x 1 burst up to 2.58 GHz - 2MB CacheBM pixels auto focus rear camera x 1 USB 3.0 (e)pin x 1 Headphone out/Micin Combo x 1 Di Clin Jack x 1 Micro HDMI x 1 Docking connector (Z4-pin) x 1 Optional R antenna pass-through for GPS, WWAN and WLAN Optional I focupies expansion slot): - 1D2D imager barcode reader x 1 - Serial port (Ppin) (2-bin) x 1 Optional (occupies expansion slot): - 1D2D imager barcode reader x 1 - Serial port (Ppin) (2-bin) x 1 - AMI (RJ45) ix 1 - AM	Operating System	Windows [®] 8 Professional	I/O Interface	HD webcam x 1
Mobile Computing Platform Intel® Pentium® Processor N3530 2.16 GHz, burst up to 2.58 GHz Headphone out/Micin Combo x 1 DC in Jack x 1 VGA Controller Intel® HD Graphics Doting connector (24-pin) x 1 Doting and X and WLAN Display 8.1" TFT LCD HD (1280 x 800) 600 nits LumiBond® display with Getac sunlight readable technology Optional RF antenna pass-through for GPS, WWAN and WLAN Storage & Memory 4GB DDR31, SSD 64GB / 128GB / 256GB Software Getac Utility Getac Camera Getac V-GPS Adobe® Reader* Keyboard 6 tablet buttons (Windows, Power, Function Key, Camera Capturer/ Barode Reader Trigger, Volume Up, Volume Down) Software Getac Utility Getac Camera Getac V-GPS Adobe® Reader* Pointing Device Fouchscreen (multi-touch areen - Optional dual mode touchscreen (multi-touch and digitizer) Power A capacitive RD reader combo* (only with SnapBack add-on: Smart card and contactless RFID reader combo* Optional SnapBack add-on: 2nd expanded battery' Communication Interface Optional 10/1000 base-T Ethernet (occupies expansion siot) Intel® Dual and Winches-A C7260, 802.11ac Bluetoot (No C das 1) Optional Gobi™ mobile broadband Dimension (W x D x H) & Weight 0.88kg* Mark certified for vehicle usage Finizer Optional Gobi™ mobile broadband Environmental Specification Wark certified for vehicle usage		Windows [®] 7 Professional		•
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Windows, Power, Function Key, Camera Capture/ Barcode Reader Trigger, Volume Up, Volume Down)Getac V-GPS Adobe® Reader®Pointing DeviceTouchscreen - Capacitive multi-touch screen - Optional dual mode touchscreen (multi-touch and digitzer)Security FeatureOptional TPM 1.2 ^{lli} Optional SnapBack add-on: Smart card and contactless RFID reader combo ¹⁰ Expansion SlotChoice of 1D/2D imager barcode reader, Serial port, MicroSD or Ethernet' Optional SnapBack add-on: Smart card and contactless RFID reader combo ¹¹ Optional SnapBack add-on: Smart card and contactless RFID reader combo ¹¹ PowerAC adapter (65W, 100-240VAC, 50 / 60H2) Li-lon battery (7.4V, 4200mAh) (up to 8 hours of battery life?) (up to 8 hours of battery life?) (only with SnapBack add-on: Smart card and contactless RFID reader combo ¹¹ Optional SnapBack add-on: 2nd expanded battery ¹¹ Dimension (W x D x H) & Weight227 x 151 x 24 mm 0.88kg ¹⁰ Communication InterfaceOptional 10/100/1000 base-T Ethernet (occupies expansion slot) Intel® Dual Band Wireless-AC 7260, 802.11ac Bluetoot (v4.0 class 1) Optional Gobi ^{17M} mobile broadbandRugged FeatureMIL-STD-810G certified and IP65 certified 6 feet drop resistant optional ANSI/SA 12.12.01 Vibration & drop resistant eMark certified for vehicle usageCommunication InterfaceOptional Gobi ^{17M} mobile broadbandTemperature ⁴¹¹ : - Operating: -21°C to 50°C / -5.8°F to 122°F - 5torage: -40°C to 71°C / -40°F to 160°F Humidity:	Kaubaard	6 tablet buttons	Software	
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- Operating: -21°C to 50°C / -5.8°F to 122°F - Storage: -40°C to 71°C / -40°F to 160°F Humidity:		Optional dedicated GPS		eMark certified for vehicle usage
- Operating: -21°C to 50°C / -5.8°F to 122°F - Storage: -40°C to 71°C / -40°F to 160°F Humidity:		Optional Gobi™ mobile broadband	Environmental Specification	Temperature ^{vii} :
- Storage: -40°C to 71°C / -40°F to 160°F Humidity:				•
Humidity:			:	1 5
- 95% RH , non-condensing				-
				- 95% RH , non-condensing

T800 Basic Model - Standard Config.		
Memory	4GB RAM	
Storage	64GB SSD	
Connectivity	Wireless LAN ac	
	Bluetooth	

T800 Premium Model - Standard Config.		
Memory	4GB RAM	
Storage	128GB SSD	
Connectivity	Wireless LAN ac	
	Bluetooth	
	GPS	
	Gobi 5000 WWAN	

Barcode reader, Serial port+I26, Ethernet, and MicroSD port are mutually exclusive options.

ii. iii. iv. v.

All SnapBack add-ons are mutually exclusive options. All SnapBack add-ons are mutually exclusive options. TPM option is not available with Micro SD and RS232 configurations. 13.56MHz contactless RFID and Smart Card reader (ISO 15693 and 14443 A/B compliant). Battery life testing conducted under MobileMark 2007. Battery performance will vary upon software



i.

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vi. vii.

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