

Getac T800 Rugged Tablet

The GetacT800 is a fully rugged tablet that bundles outstanding performance and an 8.1 inch display that utilizes the revolutionary LumiBond technology to achieve a more readable display that offers better contrast and more crisp colors. Getac's multi-touch display technology makes the screen respond effortlessly to touch, press, and drag motions.

The T800's compact design is less than 1 inch thick and less than 9 x 6 inches in size. At just over 2 pounds, this rugged tablet is designed to easily fit ergonomically in just one hand. It meets MIL-STD-810G and IP65 standards for durability and protection against dirt, dust, water, motion, vibration, temperature and other factors that would quickly damage a commercial-grade tablet.



The Getac T800 is powered by an Intel Quad-core Intel N3520 2.16 GHz processor, 4GB RAM, and a 64GB solid state drive. It has built-in 802.11ac WiFi, Bluetooth 4.0, and optional 4G LTE Mobile broadband to keep workers connected. The webcam and 5MP autofocus camera can capture images or video on the go.

For vehicle deployments, the T800 can be configured with pass-through antenna ports allowing you to simultaneously connect high-gain GPS, WWAN, and WLAN roof mounted antennas. It's optional dedicated GPS offers 2x search capacity, faster location positioning, and improved accuracy over competitors' embedded GPS designs.

Getac designed the T800 for expandability with unique SnapBack add-ons. Integrated as an extension to the T800, users can add on an extended battery, SmartCard, RFID, or magnetic stripe reader functions. The SnapBack add-ons easily snap on or off with no tools necessary.

The T800 rugged tablet boasts up to 8 hours of battery life on a single charge. Additionally, you can have endless SnapBack battery add-ons at the ready for potentially infinite, uninterrupted battery life. This allows you to keep working without ever shutting down. The Getac T800 rugged tablet also has a 3-year bumper-to-bumper warranty!

Features

- Large 8.1" LumiBond sunlight readable display produces extremely high contrast delivering excellent visibility
 Unique SnapBack add-ons add an extended battery or SmartCard reader, RFID, or Magnetic Strip reader
- Front HD camera and rear 5MP auto focus camera capture images or video from the field
- WiFi, Bluetooth, and optional 4G LTE broadband keep users connected 24/7, improving productivity
- MIL-STD 810G and IP65 certified
- 3-year bumper-to-bumper warranty



Product Specifications Operating System:

Windows® 8 Professional

Processor:

- Quad-core Intel[®] N3530 2.16 GHz Processor
 - —Turbo Boost Technology up to 2.58GHz
 - —2MB Cache

Storage:

- SATA 64GB solid state drive*
- Optional 128GB solid state drive

Memory:

4GB DDR3L

Display:

• 8.1" TFT LCD HD (1280x800) 600 NITs LumiBond™ sunlight readable LED display with multi-touch technology

Communications:

- 802.11ac WLAN
- Bluetooth (v4.0 class 1)
- Optional SiRFstarIVTM GPS
- Optional 4G LTE mobile broadband (Data plan required. Cellular data is available in the US on Verizon Wireless and AT&T networks. LTE is available in select markets. Check with your carrier for details. 4G LTE configuration must be ordered at time of purchase.)

I/O Interface / Ports:

- DC in x 1
- USB 3.0 x 1
- Docking port x 1
- Headphone out/Mic-in Combo x 1
- Micro HDMI x 1



Expansion Slots:

- 1D/2D imager barcode reader; or
- 10/100/1000 base-T Ethernet Expansion slot factory installed and limited to one option. Subject to minimum purchase requirements.

Snapback Add-ons:

- External battery (2100mAh)
- SmartCard & RFID reader
- SmartCard & Magnetic Stripe Card reader

Cameras:

- HD webcam x 1
- 5MP rear camera x 1

VGA Controller:

• Intel HD Graphics 4400

Power:

- AC Adapter (65W, 100-240VAC, 50/60Hz)
- Li-lon battery (2100mAH) (up to 8 hours of battery life)**

Dimensions & Weight:

- 8.9" x 5.9" x 0.9" (227 x 151 x 24mm)
- 2.1lbs (0.95kg)

Rugged Features:

- MIL-STD 810G and IP65 certified
- · Vibration, drop, temperature & humidity resistant

Environmental:

- Operating Temp: -5.8 °F to 122 °F / -21 °C to 50 °C
- Storage Temp: -40 °F to 160 °F / -40 °C to 71 °C
- · Humidity: 95% RH, non-condensing

Warranty:

 3-year bumper-to-bumper warranty — Protects all major system components and even covers accidental damage!



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

** 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.



Consider purchasing these additional items to make your new portable computer more efficient, convenient, and a complete mobile solution. Pricing and information specific to your make and model can be found on our website, or you can discuss your options with your sales professional for expert guidance and suggestions. Not all of these additional items are available for all types or brands of portable computer.



Additional RAM Memory: Adding additional RAM memory is often the easiest and least expensive way to upgrade your computer for a significant boost in performance. The computer's RAM memory is its workspace, or where all of the instructions it needs to act on are stored temporarily.



Additional Storage: A computer's hard drive stores your operating system, programs and files. Hard drive space is measured in gigabytes (GB) and the higher the GB level the greater the collective file size of everything you can save on the computer. Some computer models offer spare, removable hard drives, while others offer an external hard drive.



External Drives: Some computer models come with a DVD/CD Multi drive, meaning you can read and write CD's and DVD's. Other computer models require an external USB drive. Also, some manufacturers offer an external floppy disk drive.



Power Options: Having additional power options available will keep you from running out of power at just the wrong time, there are several options available:

Additional AC Adapter – A convenient extra AC Adapter with Power Cord allows you to keep one at home and one at the office, no need to carry it back and forth.



Automobile Adapter – The automobile power adapter, also known as a cigarette lighter adapter, allows you to power your portable computer while in your vehicle, as well as charge your battery. Some of these adapters can also be used on an airplane.

External Battery Charger – The external battery charger allows you to keep your battery charged, it does not come with an AC Adapter – you can use the one that comes with the computer or purchase an additional one.





Spare Batteries - Purchase additional or replacement batteries to ensure you will always have one available. Some computers also have a place for a secondary battery, such as in the media bay. Check with your sales professional if you would like more information on these options for your model.



Mobile Printers and Scanners - A mobile printer or scanner increases your efficiency, no more running back to the office to print documents or receipts or to scan information to your computer. Our lineup of mobile printers are ready to go anywhere, they are small, lightweight, and available in different output sizes. Whether you need a full size page or just a receipt, we have the mobile printer or scanner for you.

Security Options – Keeping your investment secure is a priority, and there are several options available. Depending on the computer & model these include fingerprint scanner, smartcard reader, cable lock slot etc.



ComputraceComplete – (LoJack for your portable computer) – Computrace works behind the scenes to silently and securely contact the Absolute Monitoring Center. Using any type of internet connection, the computer makes contact every 24 hours to report its location. If a computer is reported missing or stolen, the machine is flagged to call in every 15 minutes and then the Absolute Recovery Team goes to work. The team provides law enforcement with tracking information to pinpoint the physical location of the computer and documentation needed to obtain subpoenas and procure search warrants. However, not every computer manufacturer offers computrace.



Targus DEFCON Notebook Computer Locks – The Targus DEFCON Notebook Computer Lock comes in either a cable or key lock. The lock is a 6 ft. steel cable that is cut resistant galvanized steel and can be wrapped around any secure object and attached to your cable lock slot that is built into most notebook computers. Any attempt to remove the lock will visibly damage the computer, preventing resale therefore discouraging theft. Don't let your computer be one of the nearly 1,000 portable computers stolen every day.





Other Accessories – There are many accessory items available to make using your computer more convenient and efficient, as well as user friendly. Some of these items include: carry cases designed for your model, port replicators making it easy



to create a "desktop" environment or adding additional ports to your computer, extra stylus pens so a misplaced or forgotten pen won't slow you down, and protector films to ensure your display screen stays clear and clean.



Vehicle Docks and Mounts - Vehicle mounts hold your computer safely in place and allow for safe and comfortable use while in a vehicle. With custom fit bases, height adjustable poles, and docking station and you can run antennas, use the vehicle battery or add other peripherals for a complete mobile solution.

Warranty Extensions & Upgrades – Some warranty options and upgrades are only available at time of product purchase, but there are some manufacturers that will allow upgrades or extensions to be purchased at a later time.

Product Shots



Group Mobile