

T800

FULLY RUGGED 8.1" TABLET

Large 8.1" LumiBond™ sunlight readable display Quad-core Intel® N3530 2.16 GHz processor MIL-STD 810G and IP65 certified 802.11ac next generation WiFi Unique SnapBack add-ons Front HD camera / rear 5MP auto focus camera Industry-leading bumper-to-bumper warranty Optional integrated 4G LTE broadband wireless²





Large 8.1" Display.

The T800 features a large 8.1" display that utilizes our revolutionary LumiBond technology to achieve a display that is more readable, and offers better contrast and more crisp colors than any other rugged tablet display. By bonding the display glass with the touch panel and LCD, we've created a single pane that is both more durable and readable.



Quad-Core Performance.

Inside the T800, we packed an incredible amount of power and technology. Built with the latest Quad-core Intel N3530 2.16 GHz processor, the T800 can remain running at near full speed when other tablets processors would otherwise throttle back performance to avoid overheating.



SnapBack Add-ons.

We designed the T800 for expandability with our unique SnapBack add-ons. Integrated as an extension to the T800, you can add an extended battery or SmartCard reader, RFID or Magnetic Strip reader. And, they easily snap right on or off, no tools necessary.



Vehicle Ready.

For vehicle deployments, the T800 can be configured with triple pass-through antenna ports allowing you to simultaneously connect high-gain GPS, WWAN and WLAN roof mounted antennas.



Blazing Fast Wireless.

Every T800 includes the latest 802.11ac WiFi for data transfer speeds up to 3X faster than 802.11n products. Designed to be used in the field, your T800 can be configured with 4G LTE cellular data with an auto tunable 8-band antenna capable of quickly switching between bands.



Bumper-to-Bumper Warranty.

Accidents happen. Only Getac offers bumper-to-bumper coverage standard on every T800 rugged tablet.

GETAC T800

Specifications

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Key Dates Announcement: April 16

Available to order: June 2 First shipment: July 18

4G LTE Carrier Certification: August 30

Ruggedness MIL-STD 810G and IP65 certified

Vibration, drop, temperature &

humidity resistant

Windows® 8.1 Professional **Operating System**

> CPU Quad-core Intel® N3530 2.16 GHz Processor

> > (up to 2.58 GHz) 2MB Cache

Memory 4GB DDR3L

Storage SATA SSD 64GB1

VGA Controller Intel HD Graphics

> 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 SiRFstarlV[™] GPS

Optional 4G LTE mobile broadband² with tri pass-through (carrier certification

estimated August 30)

Camera HD webcam x 1

5MP rear camera

AC Adapter (65W, 100-240VAC, 50/60Hz)

Li-Ion battery (2100mAH) (up to 8 hours of battery life)3

Dimensions and 8.9" x 5.9" x 0.9" (227 x 151 x 24mm)

Weight 2.1lbs (0.95kg)⁴

Temperature 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

I/O Interfaces 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 Slot⁵ 1D/2D imager barcode reader; or

10/100/1000 base-t Ethernet

Snapback Add-ons External battery (2100mAh)

SmartCard & RFID reader

SmartCard & Magnetic Stripe Card reader

3 Year bumper-to-bumper warranty standard⁶

Specification subject to change without notice.

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

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² 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.

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.

⁴ Weight varies by configuration and manufacturing process.

⁵ Expansion slot factory installed and limited to one option. Subject to minimum purchase requirements.

^{6 3} year bumper-to-bumper limited warranty standard. For warranty terms and conditions visit www.getac.com