

RX10

FULLY RUGGED WINDOWS TABLET

FEATURES INCLUDE:

- · 10.1" FHD (1920 x 1200) Touch Display
- · Intel Core M CPU Series
- · LumiBond 2.0 Display
- · Greater Flexibility & I/O Options
- · MIL-STD-810G & IP65 Certified
- · 1D/2D Image Barcode Reader Option
- · LifeSupport Hot-Swap Battery
- · Weighs Just 1.3Kg





THIN & LIGHT

Size matters when it comes to mobility. That's why Getac have built the RX10 with a 10.1" display but kept it only 1.2kg and slim 18.8mm thin. It is not only lightweight but also easy to carry with the integrated ergonomic handle and, with the hand-strap Snapback, is designed to easily sit on one hand.

ULTRA-FAST 4G LTE, WIFI & GPS

The RX10 is packed with the latest technologies to help you get the job done. Designed to be used in the field, the RX10 can be configured with 4G LTE mobile data. Every RX10 includes the latest 802.11ac WiFi for data transfer. The RX10's dedicated GPS offers enhanced search capacity, faster location positioning and improved accuracy .

COLLECT & MANAGE DATA

Other tablets make you choose between features. The RX10 offers every data capture technology you'll need - with connection options to send and receive data anytime.

LIFESUPPORT HOT-SWAPPABLE BATTERY DESIGN

With Getac Life Support hot-swappable battery design, you can extend your working hours allowing greater productivity in the field. With Life Support, an integrated battery cell allows you to swap the main battery with a fresh one without shutting down the system.



SPECIFICATION

CPU Options Intel Core M 1.2GHz CPU

Intel Core M 800MHz CPU

Memory 4GB LPDDR3 Memory Installed

Max Memory Supported: 8GB

Storage 128GB / 256GB / 512GB / 1TB OPAL 2.0 SSD

I/O Ports 1 x Full HD Webcam

1 x Micro HDMI

1 x Serial Port (D-Sub)

 $1\,\mathrm{x}$ Headphone Out / Mic In Combo

1 x DC Input Jack 1 x USB 3.0 (9 Pin) 1 x USB 2.0 (4 Pin)

1 x Docking Connector (16 Pin) 8 Megapixels Auto Focus Rear Camera

Optional: RF Antenna Pass-through GPS, WLAN & WWAN

Security Features TPM 2.0

Optional: Intel vPro Technology

Optional: Fingerprint Scanner or RFID Reader

Optional: SnapBack Add-on:

(Hand Strap & Kick Stand & Smart Card Reader)

Optional: SnapBack Add-on:

(Hand Strap & Kick Stand & Smart Card Reader & Detachable

Keyboard)

Expansion Optional: 1D/2D Imager Barcode Reader

Communication Intel Dual Band Wireless-AC 7265 / 802.11ac

Bluetooth (v4.0) **Optional:** Dedicated GPS

Optional: 4G LTE Mobile Broadband

Operating System Windows 7 Professional

Windows 10 Professional

Power AC Adaptor (65W / 100-240V / 50/60Hz)

Battery Li-Ion Battery (12.2V / 2160mAh)

LifeSupport Hot-Swap Battery Technology

Optional: High Capacity Battery

Smart Card Reader Expansion (14.4V, 5800mAh)

Battery Operation Up to 13 Hours

Optional Accessories Carry Bag

Main Battery (15.2V, 2160mAh) High Capacity Battery (14.4V, 5800mAh) AC Adapter (65W, 100-240VAC)

Vehicle Adapter (90W, 11-16V DC and 22-32V DC)

Capacitive Stylus

Digitizer

Shoulder Strap / Hand-Strap

Kick Stand / Smart Card Reader / Detachable Keyboard

Vehicle Dock / Office Dock

Protection Film

Multi-Bay Charger - Two Bay / Eight Bay

Display 10.1" IPS TFT HD LCD

Resolution 1920 x 1200

Brightness 800 nits LumiBond 2.0 Display

Getac Sunlight Readable Technology

Touchscreen Capacitive Multi Touch Screen

Graphics Intel HD Graphics 5300

Temperature Operating: -21°C to 55°C

Storage: -50°C to 71°C

Humidity: 95% RH, non-condensing

Software Getac Utility

Getac Camera Adobe Reader

Getac Barcode Manager

Optional: Absolute DDS Persistence

Rugged Feature MIL-STD-810G Certified & IP65 Certified

MIL-STD-461F Certified 4 Feet Drop Resistant Vibration & Drop Resistant e-Mark Certified For Vehicle Usage **Optional:** ANSI/ISA 12.12.01 **Optional:** EN/IEC 60601-1

Dimensions (W x D x H) 280mm x 245mm x 18.8mm

Weight $1.2 \sim 1.3 \text{ Kg}$



GETAC_RX10_Datasheet_Rev1

Technical Specifications quoted are qualified and verified but do not indicate the maximum performance limitations of the equipment. Specifications are subject to change without notice. E & OE Issue A

