V110 EMS

RUGGED RELIABILITY FOR EMERGENCY SITUATIONS

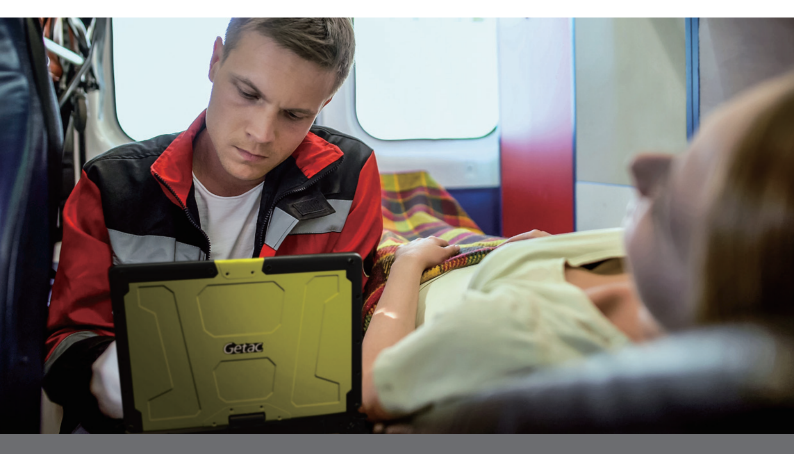
Getac











When lives are on the line, you need a device you can rely on. The Getac V110 EMS, with the IK08 compliant design, is purpose-built to deliver incomparable reliability in emergency situations, so that you can stay laser-focused on the needs of your patients.



UNYIELDING STRENGTH FOR PARAMEDICS

The V110 EMS is designed to withstand accidental impacts, making it highly resistant. It features the reinforced display and I/O door hinge structure, along with increased heft, specifically tailored to meet the rugged requirements of paramedics. When your patients are counting on you, rest assured that you can count on it.



ENHANCED VISIBILITY FOR FASTER, SAFER USAGE

A damaged device is the last thing you need in an emergency, so the V110 EMS is designed to minimize the chances of accidental device damage. Whether in laptop or tablet mode, the device's bright yellow design makes it extremely easy to spot, allowing for faster, safer usage when every second counts.

Specifications

Generation

Operating System

Windows 11 Pro

Mobile Computing Platform

Intel® Core™ i5-1235U Processor Max. 4.4GHz with Intel® Turbo Boost Technology - 12MB Intel® Smart Cache

VGA Controller

Intel® Iris® Xe Graphics

Display

11.6" Wide Viewing Angle TFT LCD FHD (1920 x 1080) Protection film i

1,000 nits LumiBond® display with Getac sunlight readable technology Capacitive multi-touch screen

Storage & Memory

8GB DDR4 Optional: 16GB 256GB PCIe NVMe SSD

Kevboard

LED backlit membrane keyboard Power button 5 tablet programmable buttons

Pointing Device

Touchscreen - Capacitive multi-touch screen

Touchpad
- Glide touchpad with left-click and right-click

Expansion Slot

Optional: Smart card reader x 1 ⁱⁱⁱ
Optional: 1D/2D imager barcode reader ⁱⁱⁱ

I/O Interface

FHD webcam x 1 Audio in/out combo x 1
DC in Jack x 1
USB 3.2 Gen 2 Type-A x 2
Thunderbolt^M 4 Type-C x 1 Higher of the Appendix (front-facing) x 1 $^{\mbox{\tiny hv}}$ Optional: RF antenna pass-through for GPS, WWAN and WLAN

Optional: 8M pixels auto focus rear camera x 1 **Communication Interface**

Intel® Wi-Fi 6E AX211, 802.11ax Bluetooth (v5.3) vi Dual SIM vii Optional: 4G LTE mobile broadband v Optional: Discrete GPS viii

Security Feature

TPM 2.0

Kensington lock
Optional: HF RFID reader *
Optional: Smart card reader
Windows Hello face-authentication camera (front-facing) i

AC adapter (65W, 100-240VAC, 50/60Hz) Li-ion battery (11.1V, typical 2100mAh; min. 2040mAh) x 2 LifeSupport™ battery swappable technology

Dimension (W x D x H) & Weight

313 x 238 x 39.5mm (12.32" x 9.37" x 1.56") 2.68kg (5.91lbs) ×

Rugged Feature

MIL-STD-810H certified IP65 certified

MIL-STD-461G certified xi Vibration & 4ft (1.2m) drop resistant xii

Environmental Specification

- Temperature [∞]: Operating: -29°C to 63°C / -20°F to 145°F Storage: -51°C to 71°C / -60°F to 160°F
- Humidity:
- 95% RH, non-condensing

Pre-installed Software

Getac Utility Getac Camera Getac Geolocation Getac Barcode Manager xiv Optional: Absolute Persistence®

Optional Software

Getac Driving Safety Utility Getac Device Monitoring System (GDMS) Getac VGPS Utility ×v

Accessories

Battery (11.1V, typical 2100mAh; min. 2040mAh) AC adapter (65W, 100-240VAC) Capacitive stylus with tether

Optional: Optional:
Carry bag
Battery (11.1V, typical 2100mAh; min. 2040mAh)
Multi-Bay charger (Dual-Bay)
Multi-Bay charger (Eight-Bay)
AC adapter (65W, 100-240VAC)
Office dock AC adapter (90W, 100-240VAC)
MIL-STD-461 AC adapter (90W, 100-240VAC)
DC-DC vehicle adapter (120W, 11-32VDC)
Digitizer pen
Capacitive stylus with tether Capacitive stylus with tether Protection film ii Hard handle X strap Shoulder strap (2-point) Vehicle cradle xii Vehicle dock xii Office dock Spare SSD kit 100W Type-C adapter

Getac rugged keyboard **Bumper-to-Bumper warranty**

Accidents can take your equipment out of service when you least expect it, especially in a rugged environment, which can cause costly equipment downtime. That is why Getac has introduced accidental damage as standard under our new Bumper-to-Bumper warranty, to help minimize your enterprise IT costs. Bumper-to-Bumper is your hassle-free guarantee. That means you can depend on us to have your unit back in service within days.

Standard

3 years Bumper-to-Bumper

V110 EMS FULLY **RUGGED TABLET**

- Units equipped with dual channel memory
- Units equipped with dual channel memory come with Intel® Iris® Xe Graphics. The V110G7 EMS uses the new screen protection film. The standard V110G7 protection film (GMPFX4) is not compatible with the V110G7 EMS sector specific SKUs. Smart card reader and optional 1D/ZD imager barcode reader are mutually exclusive. FHD webcam and optional Windows Hello faceauthentication camera (front-facing) are mutually exclusive options. Units with 4G ITF option come with an

- Units with 4G LTE option come with an embedded SIM card slot. Bluetooth performance and connectable distance may be subject to interference with the environments and performance on client evices, users may be able to reduce effects of interference by minimizing the number of action. interference by minimizing the number of active Bluetooth wireless devices that is operating in
- vii One physical SIM card slot and one eSIM. Network service may vary depending on local telecommunication providers.
- viii Support GPS and Glonass. ix 13.56MHz contactless HF RFID/NFC reader (ISO 15693, 14443 A/B, Mifare and FeliCa™ compliant).

- compliant).

 x Weight and dimensions vary from configurations and optional accessories.

 xi MIL-STD-461 90W AC adapter sold separately.

 xii Drop test results vary from configurations and optional accessories.

 xiii Tested by an independent third-party test lab following MIL-STD-810H.

 xiv Available when barcode reader option is spletted.
- selected.
- xv Models require either embedded or standalone
- GPS module. xvi Gamber Johnson and Havis vehicle docks are e-mark certified.



Getac USA

15495 Sand Canyon Ave. Suite 350 Irvine, CA 92618 Tel: 949-681-2900 GetacSales_US@getac.com | www.getac.com/us/



