















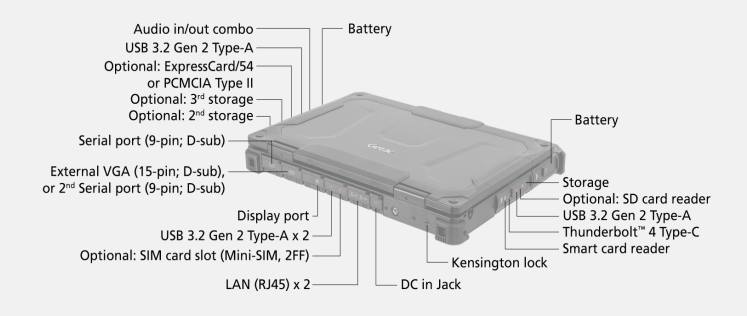




X600 3D demo

X600 FULLY RUGGED LAPTOP

- 11th Generation Intel® Core™ i7 / i5 vPro® Processor
- 15.6" FHD LumiBond display with Getac sunlight readable technology (1,000 nits) and optional capacitive touchscreen
- Enhanced enterprise security features with TPM 2.0, Kensington lock, triple user-replaceable storage and Smart card reader
- Versatile I/Os connectivity including Thunderbolt™ 4 and docking solutions
- Dual batteries with the hot-swappable capability
- Optional discrete graphic NVIDIA® Quadro® RTX3000



SPECIFICATIONS

Generation

Operating System Windows 11 Pro

Mobile Computing Platform

Intel[®] Core[™] i5-11500HE vPro[®] Processor Max. 4.5GHz with Intel® Turbo Boost Technology

- 12MB Intel® Smart Cache

Platform options: Intel® Core™ i7-11850HE vPro® Processor Max. 4.7GHz with Intel® Turbo Boost Technology

- 24MB Intel® Smart Cache

Intel® Xeon® W-11865MRE vPro® Processor Max. 4.7GHz with Intel® Turbo Boost

- 24 Intel[®] Smart Cache

VGA Controller

Intel® UHD Graphics Optional: NVIDIA® Quadro® RTX3000 6GB discrete graphics controller i, ii, iii
Optional: NVIDIA® GeForce® GTX1650 4GB discrete graphics controller

Display 15.6" TFT LCD FHD (1920 x 1080)

Protection film

1,000 nits LumiBond display with Getac sunlight

readable technology Optional: Capacitive multi-touch screen

Storage & Memory 16GB DDR4

Optional: 32GB / 64GB / 128GB DDR4 512GB PCIe SSD Optional: 1TB / 2TB PCIe SSD

Optional 2nd storage: 512GB / 1TB / 2TB PCle SSD Optional 3rd storage: 512GB / 1TB / 2TB PCle SSD

Keyboard

LED backlit membrane keyboard with integrated numeric keypad

Pointing Device

Touchscreen

- Optional: Capacitive multi-touch screen

Touchpad

- Touchpad with two buttons

Expansion Slot

Smart card reader

Optional: ExpressCard 54 or PCMCIA Type II **

Optional: SD card reader

I/O Interface

5M webcam x 1 Thunderbolt™ 4 Type-C x 1 USB 3.2 Gen 2 Type-A x 4 LAN (RJ-45) x 2 Audio in/out combo x 1 DC in Jack x 1 HDMI 2.0 x 1 Display port x 1 Docking connector x 1 Serial port (9-pin; D-sub) x 1 External VGA (15-pin; D-sub) x1 or 2nd serial port (9-pin; D-sub) x 1 Optional: SIM card slot x 1 (Mini-SIM, 2FF) vi Optional: RF antenna pass-through for GPS, WWAN and WLAN

Communication 2.5GBASE-T Ethernet Intel® Wi-Fi 6E AX210, 802.11ax Bluetooth (v5.2) Optional: Dedicated GPS viii, ix Optional: 4G LTE mobile broadband with integrated GPS vi, viii

Security Feature TPM 2.0 Kensington lock Smart card reader Intel® vPro® Technology

Power

AC adapter (150W, 100-240VAC, 50/60Hz) AC adapter (230W, 100-240VAC, 50/60Hz) Battery (10.8V, typical 6900mAh; min. 6600mAh) x 2

Dimension (W x D x H) & Weight 412 x 322 x 52.5mm (16.22" x 12.68" x 2.07") x 4.41kg (9.72lbs)

Rugged Feature MIL-STD-810H certified

IP66 certified

MIL-STD-461G certified xi Will-31D-461G Certified
Vibration and 4ft (1.2m) drop resistant
Optional: ANS/VIL 121201, CSA C22.2 NO. 213
(Class I, Division 2, Groups A, B, C, D)
Optional: Salt fog certified

Environmental Specification

Temperature xii.
- 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 Geolocation

Optional: Absolute Persistence®

	Office Dock	Vehicle Dock
Serial Port	1	2
External VGA	1	1
Microphone	1	-
Audio Output	1	-
DC in Jack	1	1
USB	5	6
LAN	2	2
HDMI	1	1
Display port	1	1
RF Antenna Connector	-	1 (GPS, WWAN, WLAN)
Kensington lock	1	1

X600 FULLY **RUGGED LAPTOP**

Accessories

Battery (10.8V, typical 6900mAh; min. 6600mAh) x 2

AC adapter (150W, 100-240VAC, 50/60Hz) or AC adapter (230W, 100-240VAC, 50/60Hz) Capacitive stylus with tether

Optional:

Backpack

Battery (10.8V, typical 6900mAh; min. 6600mAh)

Multi-Bay charger (Dual-Bay)
AC adapter (150W, 100-240VAC, 50/60Hz)
AC adapter (230W, 100-240VAC, 50/60Hz)
Office dock AC adapter (230W, 100-240VAC, 50/60Hz)

MIL-STD-461 AC adapter (230W, 100-240VAC) * DC-DC vehicle adapter (230W, 11-32VDC) Capacitive stylus with tether

Protection film Vehicle dock Office dock Spare SSD kit

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 the Bumper-to-Bumper warranty, to help minimise your enterprise IT costs. Bumper-to-Bumper is your hassle-free guarantee. That means you can depend on Getac to have your unit back in service within days.

Standard

3 years Bumper-to-Bumper

- II.
- The configuration with a discrete graphic controller requires the 230W AC adapter.

 150W AC adaptor is not applicable with discrete graphic controller nor office dock.

 For X600 optional NVIDIA® Quadro® RTX3000, the operating temperature is 0°C to 63°C / 32°F to 145°F.

 ExpressCard 54 and PCMCIA Type II card readers are mutually exclusive.
- V. exclusive. The 2nd serial port is optional and mutually exclusive with
- External VGA. Units with 4G LTE option comes with an embedded SIM card
- Units with 4G LTE option comes with an embedded SIM card slot.
 Bluetooth performance and connectable distance may be subject to interference with the environments and performance on client devices, users may be able to reduce effects of interference by minimizing the number of active Bluetooth wireless devices that is operating in the area. Dedicated GPS and 4G LTE are mutually exclusive options. Support GPS, GLONASS, Galleo, BeiDou and QZSS Weight and dimensions vary from configurations and optional accessories.
 MIL-STD-461 230W AC adapter sold separately. Tested by an independent third-party test lab following MIL-STD-810H.

Information provided herewith is for reference only, available specification shall be subjected to quotation by request.



subjected to quotation by request.



15495 Sand Canyon Ave. Suite 350 Irvine, CA 92618 Tel : 949-681-2900 GetacSales_US@getac.com I www.getac.com/us/ Copyright © 2022 Getac Technology Corporation and/or any of its affiliates. All Rights Reserved. Information provided herewith is for reference only, available specification shall be