





X600 Pro-PCI FULLY RUGGED LAPTOP

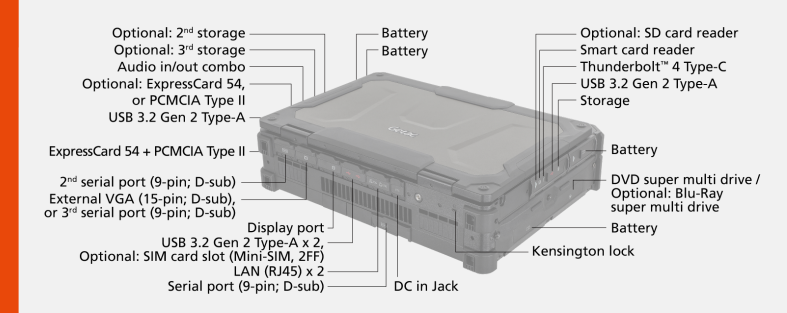
- 11th Generation Intel[®] Core[™] i7 / i5 vPro[®] Processor
- 15.6" FHD LumiBond display with Getac sunlight readable technology (1,000 nits) and optional capacitive touchscreen
- Enhanced enterprise security features with TPM 2.0, Kensington lock, triple user-replaceable storage and Smart card reader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











SPECIFICATIONS

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 Technology - 24 MB Intel® Smart Cache

VGA Controller

Intel[®] UHD Graphics Optional: NVIDIA[®] GeForce[®] GTX1650 4GB discrete graphics controller ^{i, ii}

Display

Projection film (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 PCIe SSD Optional 3rd storage: 512GB / 1TB / 2TB PCIe SSD

LED backlit membrane keyboard with integrated numeric keypad

Pointing Device

Touchscreen - Optional: Capacitive multi-touch screen touchpad - Touchpad with two buttons

Expansion Slot

Expansion South Format (Fig. 1) Smart card reader Express Card 54 + PCMCIA Type II PCI or PCI-Express 3.0 expansion unit (k2 slots) ¹⁸ ···· (k2 slots) ¹⁸ ···· (k2 slots) ¹⁸ ···· (k2 slots) ¹⁸ ··· (k3 slots) ¹⁸ ··· (k

Multimedia Bay

DVD super multi drive ^{vii} Optional: Blu-Ray super multi drive ^{vii}

I/O Interface

SM 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 HDMI 2.0 X 1 Display port x 1 Serial port (9-pin; D-sub) x 2 External VGA (15-pin; D-sub) x 1 or 3rd serial port (9-pin; D-sub) x 1 viii Optional: SIM card slot x 1 (Mini-SIM, 2FF) ^{ix}

Communication Interface

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

Security Feature

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

AC adapter (230W, 100-240VAC, 50/60Hz) Battery (10.8V, typical 6900mAh; min. 6600mAh) x 4

Dimension (W x D x H) & Weigh

412 x 322 x 108.8mm (16.22" x 12.68" x 4.28") ^{xii} 8.145kg (17.95 lbs) ^{xii}

Rugged Feature

MIL-STD-810H certified IP66 certified MIL-STD-461G certified ^{xi} Vibration and 3ft (0.9m) drop resistant

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 Geolocation Optional: Absolute Persistence®

Accessories

Battery (10.8V, typical 6900mAh; min. 6600mAh) x 4 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)
Multimedia bay DVD super multi drive vii
Multimedia bay Blu-Ray super multi drive vii
Multimedia bay Blu-Ray super multi drive vii
AC adapter (230W, 100-240VAC, 50/60Hz)
MIL-STD-461 AC adapter (230W, 101-240VAC) xiii
DC-DC vehicle adapter (230W, 11-32VDC)
Capacitive stylus with tether
Protection film
DS100 USB-C docking station
Spare SSD kit

Rumper to Bumper warranty

Bumper-to-Bumper warranty

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 Bumper-to-Bumper warranty, to help
minimize your enterprise IT costs. Bumper-toBumper
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

X600 Pro-PCI **FULLY RUGGED**

- 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.
 PCI or PCI-Express expansion unit is not compatible with vehicle dock nor office dock.
- The PCI or PCI-Express expansion unit is not compatible with NVIDIA® Quadro RTX3000.
 PCI and PCI-E slots are mutually exclusive options.
- VI.
- The $2^{\rm nd}$ ExpressCard 54 and the $2^{\rm nd}$ PCMCIA Type II card readers are mutually exclusive.
- DVD super multi drive and Blu-Ray super multi drive are mutually exclusive.
- The 3rdSerial port is optional and mutually exclusive with External VGA. Units with 4G LTE option comes with an embedded SIM
- Bluetooth performance and connectable distance may
- Bluetooth performance and connectable distance me 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 expressions.
- XII. Weight and dimensions vary from configurations and optional accessories.

 XIII. MIL-STD-461 230W AC adapter sold separately.
- XIV. X600 Pro-PCI can withstand 3ft (0.9m) drop in
- packaging.
- 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.

Getac

Getac House, Stafford Park 12, Telford, Shropshire TF3 3BJ, United Kingdom Tel: +44 (0) 1952 207 222 Sales-Getac-UK@getac.com | www.getac.com/en/

Copyright © 2023 Getac Technology Corporation and/or any of its affiliates. All Rights Reserved. Information provided herewith is for reference only, available specification shall be subjected to quotation by request.