Getac





B360 Pro FULLY RUGGED LAPTOP

- AI-ready with the latest Intel[®] Core[™] Ultra Processors (Series 2) and Intel[®] AI Boost technology
- Optional NVIDIA[®] Quadro[®] RTX A500 4GB discrete graphic controller
- MIL-STD 810H, 6ft operating drop rating, IP66 certified, and optional salt fog resistant
- 13.3" FHD LumiBond display with Getac sunlight readable technology (1,400 nits) and capacitive touchscreen
- Enhanced enterprise security with optional dual user replaceable storage, Windows Hello face-authentication camera, integrated 1D/2D imager barcode reader and multi-factor authentication options
- LifeSupport battery swappable technology















5MP webcam with shutter / Optional: HF RFID reader / Fingerprint reader Optional: Windows Hello Optional: 1D/2D imager 5MP webcam with shutter Smart card reader barcode reader Optional: 2nd storage Optional: SIM card slot -Optional: PCMCIA Type II or Express (Mini-SIM, 2FF) Card/54 or Discrete graphic controller Optional: MicroSD card reader Storage Audio in / out combo Stylus holder PowerShare USB 3.2 DC in Jack Optional: DVD super multi drive Configurable I/O interface: / Blu-Ray super multi drive / 3rd 1. Serial port + External VGA storage / 3rd battery 2. Optional: Serial port + Display port Thunderbolt[™] 4 Type-C 3. Optional: Serial port + External VGA + 2nd LAN USB 3.2 Gen 2 Type-A 4. Optional: Serial port + Display port + 2nd LAN 5. Optional: Serial port + 2nd Thunderbolt™ 4 **HDMI 2.0** 6. Optional: Serial port + 2nd Thunderbolt[™] 4 + 2nd LAN Optional: Serial port

SPECIFICATIONS

Generation

Operating System

Windows 11 Pro

Mobile Computing Platform

Intel® Core™ Ultra 5 processor 225H Max. 4.9GHz with Intel® Turbo Boost Technology - 18MB Intel® Smart Cache

Platform options: Intel® Core^M Ultra 5 processor 235H, vPro[®] Enterprise Max. 5.0GHz with Intel® Turbo Boost Technology - 18MB Intel® Smart Cache

Intel® Core™ Ultra 7 processor 255H Max. 5.1GHz with Intel® Turbo Boost Technology - 24MB Intel® Smart Cache

Intel® Core™ Ultra 7 processor 265H, vPro® Enterprise Max. 5.3GHz with Intel® Turbo Boost Technology - 24MB Intel® Smart Cache

NPU

Intel® AI Boost

Display

DISPIDIAY

13.3" Wide Viewing Angle TFT LCD FHD (1920 x 1080)
Protection film
1,400 nits LumiBond display with
Getac sunlight readable technology
Capacitive multi-touch screen

Storage & Memory

16GB DDR5 Optional: 32GB / 64GB DDR5

256GB PCIe NVMe SSD Optional: 512GB / 1TB / 2TB PCIe NVMe SSD

Optional 2nd storage ^{Int}: 256GB / 512GB / 1TB / 2TB PCIe NVMe SSD Optional multimedia bay storage : 1TB / 2TB SATA SSD

Keyboard

LED backlit membrane keyboard

Pointing Device

Touchscreen
- Capacitive multi-touch screen

Touchpad - Touchpad with two buttons Audio

Integrated stereo speakers Integrated dual-array microphone

Expansion Slot

Smart card reader x 1
Optional: Micro SD card reader x 1
Optional: Discrete graphics controller, or PCMCIA Type II,
of ExpressCard/54
Optional: 10/2D imager barcode reader

Multimedia Bay

Configurable options V. VI:

1. Optional: DVD super multi drive, or Blu-Ray super multi drive,

or 3rd storage 2. Optional: 3rd battery

I/O Interface

I/O Interface

SMP webcam x 1 vii
Audio in/out combo x 1
DC in Jack x 1
PowerShare USB 3.2 x 1
USB 3.2 Gen 2 Type-A x 1
Thunderbolt viii 4 Type-C x 1 viii
LAN (RJ45) x 1
Docking connector x 1
Docking connector x 1
Optional: SIM card slot x 1 (Mini-SIM, 2FF) iii
Optional: Windows Hello face-authentication
SMP camera (front-facing) x 1 viii
Optional: RF antenna pass-through for GPS, WWAN and WLAN

Configurable I/O options *: 1. Serial port (9-pin; D-sub) x 1 + External VGA (15-pin; D-sub) x 1 2. Serial port (9-pin; D-sub) x 1 + Display port x 1 3. Serial port (9-pin; D-sub) x 1 + External VGA (15-pin; D-sub) x 1 + 2rd LAN (RJ45) x 1

Communication Interface

Security Feature

TPM 2.0
Kensington lock
Smart card reader
Getac Disk Wipe
Optional: Fingerprint reader ^N
Optional: HF RFID reader ^{N, Ni}
Optional: Absolute Persistence®

Power

Power
AC adapter (90W, 100-240VAC, 50/60Hz) |
AC adapter (120W, 100-240VAC, 50/60Hz) |
High capacity Li-ion battery (10.8W, typical 6900mAh; min. 6600mAh) x 2
Optional: Multimedia bay battery (11.1W, typical 4200mAh; min. 2080mAh) x 1
LifeSupport battery swappable technology

Dimension (W x D x H) & Weight

342 x 281 x 53.5mm (13.46" x 11.06" x 2.11") 3.08kg (6.79lbs) ^{xvii}

Rugged Feature

Rugged Feature
MIL-STD-810H certified
P66 certified
MIL-STD-461G certified ***^{III}
Vibration & 66 ff (1.8m) drop resistant
Optional: ANSI/UL 121201, CSA C22.2 NO. 213
C(Jass I, Division 2, Groups A, B, C, D) *^{IIX}
Optional: Salt fog certified
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
Humidify:
- 95% RH, non-condensing

Pre-installed Software

Getac Utility Getac Geolocation Getac Barcode Manager ^{xxii} Optional: Absolute Secure Endpoint Optional: Absolute Secure Access

Optional Software

Getac Driving Safety Utility Getac Device Monitoring System (GDMS) Getac VGPS Utility xxiii

Accessories

High capacity Li-ion battery (10.8V, typical 6900mAh; min. 6600mAh) AC adapter (90W, 100-240VAC) Capacitive stylus with tether

Capacitive stylus with tetner

Optional:
Carry bag
High Capacity Li-ion Battery (10.8V, typical 6900mAh; min. 6600mAh)
Multi-Bay charger (Dual-Bay)
Multi-Bay charger (Eight-Bay)
AC adapter (90W, 100-240VAC)
AC adapter (120W, 100-240VAC)
AC adapter (120W, 100-240VAC)
DC-DC vehicle adapter (120W, 11-32VDC)
Capacitive stylus with tether
Protection film
Vehicle cradle ²⁰⁰
Vehicle dock
Spare SSD kit
100W Type-C adapter ²⁰⁰
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

Standard 3 years Bumper-to-Bumper

B360 Pro FULLY RUGGED LAPTOP

- with Intel® Arc® Graphics.

 120W AC adapter is used for office dock and for device configured with discrete graphics card.

 Discrete graphics card, PCMCIA slot, and Expresscard slot are mutually exclusive.

 Second storage is optional and will be fitted with a removable cover when not chosen at point of purchase.

 Option 1 and 2 are mutually exclusive. II.
- III.
- IV.

- Option 1 and 2 are intuding vextusive.
 Factory option. Not user swappable.
 5MP webcam and optional Windows Hello face-authentication
 5MP camera (front-facing) are mutually exclusive options.
 The configuration with a discrete graphic controller does not support USB-C power delivery function.
 Units with 4G/SG option come with an embedded SIM card slot.
- VIII
- TX.
- Units with 4G/5G option come with an embedded SIM card slot. External VGA, Display port, and 2nd Thunderbolt™ 4 Type-C are mutually exclusive. 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. Support GPS, GLONASS, Galileo, BeiDou and QZSS. Only available in the US, UK, EU, Australia, and New Zealand.

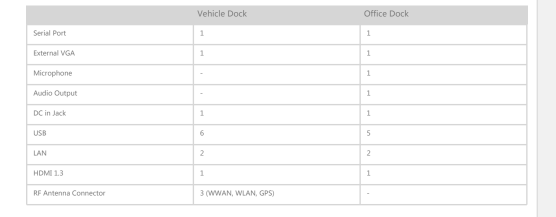
- Only available in the Os, Or, EU, Australia, and New Zedalful.
 One physical SIM card slot and one eSIM. Network service may
 vary depending on local telecommunication providers.
 Fingerprint reader and HF RFID reader are mutually exclusive.
 HF (13.56MHz) combo HF RFID/NFC reader (iClass, HID Prox, ISO
 15693, 14443 A/B, Mifare and FeliCa™ compliant).
- XVI.
- ΧV/II Weight and dimensions vary from configurations and optional accessories.

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

 XIX. Available with limited configurations and environment conditions.
- XX. Tested by an independent third-party test lab following MIL-STD-810H.
- MIL-3-10-810H.
 For optional DVD / Blu-Ray super-multi drive, the operating temperature is -10°C to 50°C / 14°F to 122°F.

 Available when barcode reader option is selected.
- XXIII. Models require either embedded or standalone GPSmodule.
- XXIV. Gamber Johnson and Havis vehicle docks are e-mark certified. XXV. Do not support the configurations with discrete graphics card.

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







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 © 2025 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.