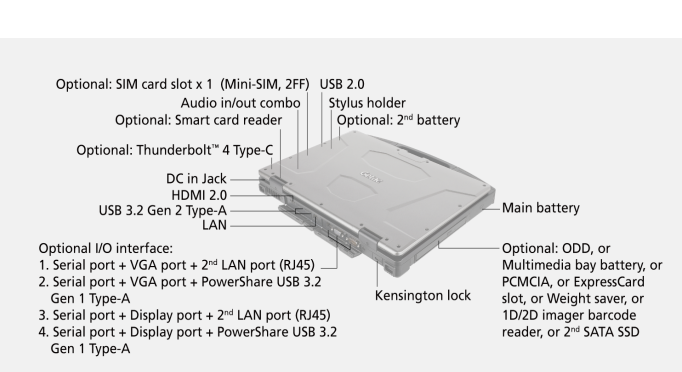
Getac

Getac recommends Windows 11 Pro for business



S410 SEMI RUGGED Notebook

- 11th Generation Intel[®] Core[™] i7 / i5 vPro[™] Processor
- Optional Windows Hello face-authentication camera with IR sensor and fingerprint dual biometric authentication
- Thunderbolt™ 4 brings lightning speed and performance
- Greater flexibility and I/O options
- Wider range of operating temperatures of -29°C ~ 63°C (-20°F ~ 145°F)







Generated date: 06 October 2022

SPECIFICATIONS

Generation

Operating System Windows 10 Pro Windows 11 Pro

Mobile Computing Platform Intel[®] Core™ i3-1115G4 Processor Max. 4.1GHz with Intel[®] Turbo Boost Technology - 6MB Intel[®] Smart Cache

Platform Options: Intel[®] Core™ i5-1135G7 Processor Max. 4.2GHz with Intel[®] Turbo Boost Technology - 8MB Intel[®] Smart Cache

Intel[®] Core™ i5-1145G7 vPro™ Processor Max. 4.4GHz with Intel[®] Turbo Boost Technology - 8MB Intel[®] Smart Cache

Intel[®] Core™ i7-1165G7 Processor Max. 4.7GHz with Intel[®] Turbo Boost Technology - 12MB Intel[®] Smart Cache

Intel[®] Core™ i7-1185G7 vPro™ Processor Max. 4.8GHz with Intel[®] Turbo Boost Technology - 12MB Intel[®] Smart Cache

VGA Controller

Intel[®] Iris[®] X^{*} Graphics (i5/i7) ^{xvii} Intel[®] UHD Graphics (i3) Optional: NVIDIA[®] GeForce[®] GTX 1650 4GB discrete graphic controller

Display 14" TFT LCD HD (1366 x 768) Protection film 1,000 nits LumiBond[®] display with Getac sunlight readable 1,000 nits LumiBond⁻ display with Getac Samgin Council technology Optional: 14" TFT LCD HD (1366 x 768) 1,000 nits LumiBond[®] display with Getac sunlight readable technology and capacitive multi-touch screen Optional: 14" IPS TFT LCD FHD (1920 x 1080) 1,000 nits LumiBond[®] display with Getac sunlight readable technology and capacitive multi-touch screen

Storage & Memory

8GB DDR4 Optional: 16GB / 32GB / 64GB DDR4

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

Kevboard

LED backlit membrane keyboard

Pointing Device Touchscreen

- Optional: Capacitive multi-touch screen Touchpad - Glide touchpad with multi-touch

Expansion Slots

Optional: Smart card reader x 1

Multimedia Bay

Weight saver Optional: 1D/2D imager barcode reader ⁱⁱⁱ Optional: PCMCIA Type II ^{III} Optional: ExpressCard/34 / 54 ^{I,III, VI} Optional: ExpressCard/34754 Optional: DVD super multi drive ^{III,v} Optional: Multimedia bay battery ^{III,v}

Optional: Blu-Ray super multi drive ^{iii,v} Optional: 2nd storage ^{iii,v}

I/O Interface

Audio in/out combo x 1 DC in Jack x 1 USB 2.0 x 1 USB 2.0 x 1 USB 3.2 Gen 2 Type-A x 2 Optional: Thunderbolt™ 4 Type-C x 1 LAN (RI45) x 1 HDMI 2.0 x 1 Docking connector x 1 Optional: FHD webcam x 1 Optional: SIM card slot x 1 (Mini-SIM, 2FF) Optional: SIM card slot x 1 (Mini-SIM, 2FF) (front-facing) x 1 Optional: RF Antenna Pass-through for GPS, WWAN and

Configurable I/O options¹⁴: 1. Serial port (9-pin; D-sub) + VGA port (15-pin; D-sub) + 2nd LAN (RJ45) 2. Serial port (9-pin; D-sub) + VGA port (15-pin; D-sub) + PowerShare USB 3.2 Gen 1 Type-A 3. Serial port (9-pin; D-sub) + Display port + 2nd LAN (RJ45) 4. Serial port (9-pin; D-sub) + Display port + PowerShare USB 3.2 Gen 1 Type-A

Communication Interface

10/100/1000 base-T Ethernet Intel[®] Wi-Fi 6 AX201, 802.11ax Bluetooth (v5.2) vii Optional: Dedicated GPS viii Optional: 4G LTE mobile broadband with integrated GPS

Security Features TPM 2.0

Kensington lock Optional: Intel[®] vPro™ Technology Optional: IFR FRID reader ^{VI, I} Optional: Fingerprint Reader Optional: Smart card reader Optional: Windows Hello Face-authentication Camera(frontfacing) x 1

Power

Power AC adapter (90W, 100-240VAC, 50/60Hz) Li-ion battery (10.8V, typical 6900mAh; min. 6600mAh) Optional: AC adapter (120W, 100-240VAC, 50/60Hz) ^{II} Optional: Multimedia bay battery (11.1V, typical 4200mAh; min. 3980mAh) ^{III} Optional: 2nd battery (10.8V, typical 6900mAh; min. 6600mAh)

Dimensions & Weight 350 x 293 x 38.5mm (13.8" x 11.5" x 1.5") 2.38kg (5.25lbs) ^{xi}

Rugged Features MIL-STD-810H certified IP53 certified Splash resistant keyboard Vibration & 3ft (0.9m) drop resistant ^{xii} Sealed ports and connectors Shock-protected removable SSD

Environmental Specifications

Temperature ^{xiii} : - Operating: -29°C to 63°C / -20°F to 145°F ^{xiv} - Storage: -51°C to 71°C / -60°F to 160°F Humidity: - 95% RH, non-condensing

Pre-installed Software

Getac Utility Getac Geolocation Getac Barcode Manager ** Optional: Absolute Persistence®

Optional software

Getac Driving Safety Utility Getac Device Monitoring System (GDMS) Getac VGPS Utility ^{xx}

	Vehicle Dock	Office Dock
Serial Port	1	1
External VGA	1	1
Microphone	1	1
Audio Output	1	1
DC in Jack	1	1
USB	4	USB 3.0 x 1 USB 2.0 x 3
LAN	1	1
HDMI 2.0	1	1
RF Antenna Connector	3 (WWAN, WLAN, GPS)	-

S410 SEMI RUGGED NOTEBOOK

Accessories Battery (10.8V, typical 6900mAh; min. 6600mAh) AC adapter (90W, 100-240VAC, 50/60Hz) Capacitive stylus with tether

Optional:

Carry bag Battery (10.8V, typical 6900mAh; min. 6600mAh) Multimedia 2nd SSD^{III} Multimedia bay battery (11.1V, tpyical 4200mAh; min. 3980mAh) ⁱⁱⁱ Multi-Bay charger (Dual-Bay) Multi-Bay charger (Eight-Bay) AC adapter (120W, 100-240VAC, 50/60Hz) [#] DC-DC vehicle adapter (120W, 11-32VDC) Capacitive stylus with tether Protection film Vehicle cradle ** Vehicle dock Office dock 100W Type-C adapter ^{xvi}

Warranty

vvarranty Nothing says quality like a manufacturer standing behind their product. We've designed the notebook from the inside out to survive drops, shocks, spills, vibration and more. We're confident in our quality and that's why it comes standard with the industry leading 3 years warranty. It's the peace-of-mind protection of knowing you're covered.

Standard

3 years limited warranty

- 3.
- 4.
- Factory option. Not user swappable. 120W AC adapter is used for office dock and for device configured with discrete graphics card. NVIDIA[®] Geforce[®] GTX 1650 4GB discrete graphics controller, PCMCIA, Blu-Ray, DVD super multi drive, Express card, Multimedia bay battery, 1D/2D imager barcode reader and 2rd storage are mutually exclusive options. NVIDIA[®] Geforce[®] GTX 1650 4GB discrete graphics controller is required to configure with Inte[®] Core[™] 15/7 processor, Dual battery, FHD LCD display with capacitive multi-touch screen, and 120W AC adapter. Trained user swappable. HF RFID reader and express card 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. Dedicated GPS is mutually exclusive with 4G LTE option comes with an embedded SIM card slot. 13.56MHz HF RFID/NFC reader (ISO 15693, 14443 A/B, Mifare 5. 6. 7.
- 8.
- 9.
- 10.
- 11.
- Units with 45 Lie option comes with an empedded SIM Card slot. 13.56MHz HF RFID/NFC reader (ISO 15693, 14443 A/B, Mifare and FeliCa™ compliant). Weight and dimensions vary from configurations and optional accessories. Drop test results vary from configurations and optional accessories. 12.
- 13.
- Tested by an independent third-party test lab following MIL-STD-810H.
- 14.
- STD-810⁴I. For S410 optional DVD super-multi drive, the operating temperature is -10°C to 60°C / 14°F to 140°F. Available when barcode reader option is selected. Do not support the configurations with discrete graphics card. Units equipped with dual channel memory come with Intel[®] 15. 16. 17.
- Iris[®] X[°] Graphics. From 14th October 2025, Windows 10 is going to End of Service. Windows 10 will not be upgradable to Windows 11 and will no longer be eligible to receive Microsoft security updates. 18.
- updates. Models require either embedded or standalone GPS module. Havis vehicle dock is e-mark certified.

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





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