

Getac

S410 Semi-rugged Notebook

- 8th Generation Intel[®] Core[™] i7 / i5 Processor
- Optional Windows Hello faceauthentication camera with IR sensor and fingerprint dual biometric authentication
- Greater flexibility and I/O options
- LifeSupport[™] battery swappable technology for uninterrupted battery life

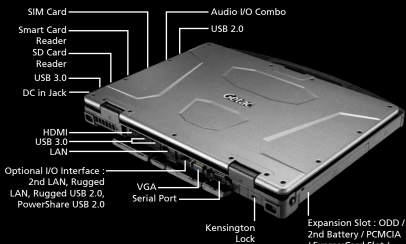




Vehicle Dock



Office Dock



Expansion Slot : ODD / / ExpressCard Slot / Weight Saver

S410 Notebook

POWERFUL 14" SEMI RUGGED NOTEBOOK

We designed the S410 notebook to be one of the most rugged semi-rugged computers ever built. The S410 was developed specifically for utilities, public safety, field service and military applications. A bright 800 NITs multi-touch display, Intel[®] Core i5 or i3 processor and IP52 and MIL-STD 810G certification make the S410 a perfect solution for demanding work environments.

Customised Off-The-Shelf

The fact that we own our design and manufacturing process means that Getac can customise units to almost any configuration if the customer requires but we have two standard configurations of the S410 that should meet the majority of end users needs.

S410 BASIC MODEL (See back page for spec)

For the facility based mobile worker

The standard basic model of the S410 is designed for the mobile worker who needs the longer working day offered by the dual-battery and fully rugged credentials of the S410 but, perhaps being based indoors, does not require an ultrabright sunlight readable display.

With a range of accessories available as well as industry leading warranty, service and support options, this can be a complete mobile computing solution.

S410 PREMIUM MODEL (See back page for spec)

72139

For the on-the-road mobile worker

The standard premium model of the S410 is designed for the mobile worker who needs the extra brightness of Getac's sunlight readable technology. With optional dedicated GPS and 4G/LTE, as well as Bluetooth[®] and tri-pass-through dock connection, this is the choice of workers who need to be connected wherever they are. Getac's own innovative antenna technology and the ability to connect to a vehicles high-gain antenna ensure a maximum of signal strength and a minimum of coverage dropouts.

Docking Stations**

SKU / Part Number	Short Description	Antenna	Specifications (H x W x D)	IMDH	LAN RJ45	USB 3.0	USB 2.0	External VGA	Serial	Audio Output/ Mic	DC In Jack
	Office Dock with AC adapter	No	53.5 x 287 x 173 mm	1	1	2	2	1	2	1 Each	1
	Gamber-Johnson Docking Station with Replication	No	314.7 x 351.5 x 73.7 mm	1	1	1	3	1	1	1 Each	1
	Gamber-Johnson Docking Station with Replication & Tri-RF Pass-through	Tri-RF	Weight 2.03kg	1	1	1	3	1	1	1 Each	1

Passive Cradles*

SKU / Part Number	Short Description	Specifications (H x W x D)			
	Gamber-Johnson cradle	314.7 x 351.5 x 73.7 mm Weight 2.03kg			
	Gamber-Johnson cradle with Tri-RF pass-through	314.7 x 351.5 x 73.7 mm Weight 2.03kg			

ACCESSORIES

Power Accessories

SKU / Part Number	Short Description	
GBM6X2	S410 6 Cell Main Battery, 11.1V, 4200mAh, 46.6WH (Spare)	1
GBS6X1	S410 6 Cell Second Battery, 11.1V, 4200mAh, 46.6WH (Spare for S410 Media Bay)	
GAA6K4	65W AC adapter & power cord (spare)	
GCMCK9	S410- External Dual Bay Main + Main Battery Charger	
GCMCKA	S410- External Dual Bay Main + Second Battery Charger	
GCECK7	S410- Multi-Bay Main Battery Charger (Eight Bay) W/Z Adapter	
GAD1L3	LIND 120Watt Vehicle Adapter - 12V-32V DC	

General Accessories & Carrying Solutions

SKU / Part Number	Short Description
GSH5X6	500GB HDD 5400 RPM with heater and canister(Spare)
GSS1X5	128GB SSD with canister(Spare)
GSS2X5	256GB SSD with canister(Spare)
GSS4X5	512GB SSD with canister (Spare)
GSROX4	Removable Super Multi DVD for media bay
GMPSXE	S410 Capacitive Stylus Pen & Tether for Touch Screen
GMBCX1	B/S- Carry Bag
GMPFXC	Anti-Glare Protection Film



Power Accessories



Battery Charger



Stylus





Batteries



Vehicle Docks



Universal Vehicle Dock



Office Dock



Vehicle Power Adapters

All specifications and descriptions are subject to change. Please confirm full description and specification when placing orders. * All cradles are supplied without power supplies

** All Docking Stations are supplied without power supplies

Email: sales-getac-UK@getac.com

5410 Semi-rugged Notebook

Getac recommends Windows.



Specifications

Operating System	Windows 10 Professional	I/O Interface	Headphone out/mic-in Combo x 1
Mobile Computing Platform Options	Intel® Core™ i7 Technology - Intel® Core™ i7-8650U Processor 1.9GHz, Max. 4.2GHz with Intel® Turbo Boost Technology - 8MB Intel® Smart Cache		DC in Jack x 1 USB 3.0 (9-pin) x 3 USB 2.0 (4-pin) x 1 LAN (RJ45) x 1
	Intel® Core™ i7 Technology Intel® Core™ i7-8550U Processor 1.8GHz Max. 3.6GHz with Intel® Turbo Boost Technology - 6MB Intel® Smart Cache		HDMI x 1 Docking Connector (16-pin) x 1 Optional Serial port (9-pin; D-sub) x 1 Optional VGA Port (15-pin; D-sub) x 1
	Intel® Core™ i5 Technology - Intel® Core™ i5-8350U Processor 1.7GHz, Max. 3.6GHz with Intel® Turbo Boost Technology - 6MB Intel® Smart Cache		Optional SIM Card Slot x 1 Optional FHD webcam x 1 Optional Windows Hello face-authentication camera Optional RF antenna pass-through (GPS, WWAN & WLAN) Optional Rugged USB 2.0, Rugged LAN,
	Intel® Core™ i5 Technology - Intel® Core™ i5-8250U Processor 1.6GHz, Max. 3.4GHz with Intel® Turbo Boost Technology	Software	PowerShare USB 2.0 or 2nd LAN (RJ45) or USB3.1 Gen 1x 1 ¹ Getac Utility Adobe® Reader®
	- 6MB Intel® Smart Cache Intel® Core™ i3 Technology - Intel® Core™ i3-7100U Processor 2.4GHz	Security Feature	Optional Absolute DDS® Persistence Optional Intel® vPro™ Technology TPM 2.0
VGA Controller	- 3MB Intel® Smart Cache Intel® HD Graphics 520		Optional fingerprint scanner Optional Smart Card reader Optional Windows Hello face-authentication camera Optional LF/HF RFID ^v
	Optional NVIDIA® GeForce® GTX 950M 4GB discrete graphic controller	Power	Kensington lock AC adapter (65W, 100-240VAC, 50 / 60Hz)
Display	14" TFT LCD HD (1366 x 768) Optional 1000 nits Lumibond® display with Getac sunlight readable technology Capacitive multi-touch screen		Optional AC adapter (120W, 100-240VAC, 50 / 60Hz) Li-lon battery (11.1V, 4200mAh) Optional 2 nd battery
	Optional 14" IPS TFT LCD Full HD (1920 x 1080) Optional 800 nits Lumibond® display with Getac sunlight readable technology Capacitive multi-touch screen	Dimension (W x D x H) & Weight	Without Discrete GPU 350 x 293 x 34.9 mm 2.2kg ^{vi}
Storage & Memory	4GB DDR4 expandable to 32GB SATA HDD 500GB Optional SATA HDD 1TB Optional SATA OPAL 2.0 SSD 128GB / 256GB / 512GB / 1TB Optional 2nd Storage (onboard): 128GB / 256GB OPAL 2.0	Rugged Feature	Without Discrete GPU 350 x 293 x 42.6 2.7kg ^{vi} MIL-STD-810G certified and IP52 certified Splash resistant keyboard
Keyboard	SSD Membrane keyboard Optional LED backlit membrane keyboard		3 feet drop resistant Sealed ports and connectors Shock-protected removable HDD
Pointing Device	Touchscreen - Optional capacitive multi-touch screen Touchpad - Glide touchpad with multi-touch	Environmental Specification	Vibration resistant Temperature ^{vii} : - Operating: -21°C to 60°C / -5.8F to 140°F ^{viii} - Storage: -51°C to 71°C / -60°F to 160°F
Expansion Slot	SD card reader x 1 Optional Smart Card reader x 1		Humidity: - 95% RH , non-condensing
Multimedia Bay	Optional PCMCIA Type II ^I Optional ExpressCard34/54 ^I Optional DVD super multi drive ^I Optional 2nd battery ^I	Optional Accessories	Backpack Main battery (11.1V, 4200mAh) 2nd battery (11.1V, 4200mAh) Multi-Bay Charger (Two Bay)
Communication Interface	Intel® Dual Band Wireless-AC 8265, 802.11ac Bluetooth (v4.2) ^w Optional dedicated GPS Optional 4G LTE mobile broadband		Multi-Bay Charger (Eight Bay) AC adapter (65W, 100-240V AC) AC adapter (120W, 100-240V AC) Capacitive stylus & tether Protection film
Docking Solutions			Vehicle dock Office dock

External Audio **RF** Antenna Serial Port Mic DC in Jack USB 2.0 USB 3.0 LAN HDMI VGA Output Connector Vehicle Dock 1 1 1 1 1 3 1 1 1 3 2 1 Office Dock 1 1 4 1 1

PCMCIA, ExpressCard, DVD super multi drive and 2nd battery are mutually exclusive options.
VGA and USB3.1 Gen 1 Type-C are mutually exclusive options.
PowerShare USB 2.0, 2nd LAN (RJ45) and USB3.1 Gen 1 Type-C are mutually exclusive options.
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.
LF(125kHz) / HF(13.56MHz) Combo RFID/NFC reader



Getac UK Limited Getac House, Stafford Park 12, Telford, Shropshire TF3 3BJ, United Kingdom Tel: +44 1952 207 200 Email: sales-getac-UK@getac.com www.getac.com

Copyright© 2018 Getac Technology Corporation and/or any of its affiliates. All rights reserved. All specifications are subject to change without notice. V03M04Y18UK

(iClass, HID Prox, ISO 15693, 14443 A/B, Mifare, FeliCa™compliant).

vi. Weight and dimensions vary with configurations and optional accessories. vii. Tested by a national independent third party test lab following MIL-STD-810G.

viii. For S410 optional DVD Super-Multi Drive, the operating temperature is -10°C to 60°C