

Rugged Mobile Computing Solutions



F110 Fully Rugged Tablet

- Enhanced Enterprise Security with optional Intel vPro, Windows Disk Encryption, TPM 2.0 and other multi-factor authentication options.
- 6th Generation Intel® Core™ i7/i5 vPro™
 Processor
- 11.6" LumiBond® 2.0 Display with Getac Sunlight Readable Technology and Capacitive Touchscreen
- 5 Customisable Configurations to Fit Your Needs (Optional 1D/2D Imager/Barcode Reader/Serial Port/Ethernet/MicroSD/2nd USB 2.0 Port)
- LifeSupport™ Hot-Swap Battery Technology















Vehicle Dock



Office Dock



Getac

F110 Tablet

WHERE PERFORMANCE & MOBILITY COLLIDE.

The F110 is a true revolution in rugged mobile computing. Combining powerful 6th generation Intel® Core™ processors, the latest wireless technology and a large 11.6 inch widescreen Lumibond display with a thin and light design that re-defines rugged mobility.

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 F110 that should meet the majority of end users needs.

F110 BASIC MODEL (See back page for spec)

For the facility based mobile worker

The standard basic model of the F110 is designed for the mobile worker who needs the longer working day offered by the dual-battery and the fully rugged credentials of the F110 but, perhaps being based at a single facility, does not require 4G connection or navigation assistance.

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

F110 PREMIUM MODEL (See back page for spec)

For the on-the-road mobile worker

The standard premium model of the F110 is designed for the mobile worker who needs the full range of connectivity options. With dedicated GPS, 4G/LTE, 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 hi-gain antenna ensure a maximum of signal strength and a minimum of coverage dropouts.

Forklift Mounting

SKU / Part Number	Short Description		
GDVAG3	Samber Johnson Universal Mounting Option, Secondary Clam Shell		
GDVAG4	Gamber Johnson Universal Mounting Option, Dual Clam Shell with 3" Arm and small plate		
GDVAG5	Gamber Johnson Keyboard Mount		
GDVAG6	Gamber Johnson Barcode Scanner Mount		
592GUK000027	Havis F110 Overhead Forklift Mount System		

Docking Stations**

SKU / Part Number	Short Description	Antenna	Specifications (H x W x D) in mm	USB 2.0	USB 3.0	Ext. VGA	номі	Ether- net	Serial	Audio I/O	DC in Jack
GDVNH1	Havis Docking Station with Replication	No	282 x 221 x 112 Weight 0.95kg	3	1	1	1	1	2	1 each	1
GDVPH1	Havis Docking Station with Replication & Tri Pass Through	Triple High-Gain	282 x 221 x 112 Weight 0.95kg	3	1	1	1	1	2	1 each	1
GDVNG5	Gamber Johnson Docking Station with Replication	No	290.5 x 224 x 94 Weight 1.18kg	3	1	1	1	1	2	1 each	1
GDVPG5	Gamber Johnson Docking Station with Replication & Tri Pass Through	Triple High-Gain	290.5 x 224 x 94 Weight 1.18kg	3	1	1	1	1	2	1 each	1
GDOFK5	Getac Office dock with AC adapter	No	240 x 223.3 x 125 Weight 1kg	3	1	1	1	1	2	1 each	1

ACCESSORIES

Power Accessories

SKU / Part Number	Short Description
GAA6K1	AC Adapter with Power Cord (spare)
GCMCK7	External Dual Bay Main Battery Charger
GCECK3	Multi-Bay Battery Charger - charges upto 8 batteries
GBM3X2	Battery, 3-Cell (2160mAh)(Spare)
GAD2X1	Getac 11-16V, 22-32V DC Vehicle Adapter
GAAFK3	MIL-STD-461F AC adapter
592GUK000030	Lind AC/DC Adapter
GAD3L1	Lind 12-16Vdc input Power Adapter
GAD4L1	Lind 12-32Vdc input Power Adapter
592GUK000016	Lind 12-32Vdc input Isolated DC/DC Adapter - forklift
592GUK000017	Lind 20-60Vdc input Isolated DC/DC Adapter - forklift
592GUK000018	Lind 70-110Vdc input Isolated DC/DC Adapter - forklift



Power Accessories



Battery Charger

General Accessories & Carrying Solutions

Concrat Accessories at Carrying Solutions			
SKU / Part Number	Short Description		
GMBCX2	Carry bag		
GMS4X1	Shoulder Harness (4-point; hands free), (Requires Bracket GMHRX1 or GMHRX2 - Sold separately)		
GMS2X1	Shoulder strap (2-point), (Requires Bracket GMHRX1 or GMHRX2 - Sold separately)		
GMHRX1	Bracket with Rotating Hand Strap (for units without integrated SmartCard reader)		
GMHRX2	Bracket with Rotating Hand Strap (for units with integrated SmartCard reader)		
GMHRX3	Bracket with Rotating Hand Strap (for units with integrated MSR)		
GMPDX1	Digitizer Pen & Tether		
GMPFX9	Protection Film		
GMBCX5	Tablet Folio Case		
GDKBK1	Detachable Keyboard		
GMPSX7	Capacitive Stylus & Tether		



Digitizer Stylus



Carry Bags

Passive Cradles*

SKU / Part Number	Short Description	Antenna	Specifications (H x W x D)		
GDVMH1	Havis Passive Docking Station	No	282 x 221 x 112 mm Weight 0.95kg		
GDVWH2	Havis Passive Docking Station with Tri Pass Through only	Triple High-Gain	282 x 221 x 112 mm Weight 0.95kg		
GDVWG2	Gamber Johnson Passive Vehicle Mount with Tri Pass Through	Triple High-Gain	270 x 224 x 94 mm Weight 1.04kg		
GDVMG1	Gamber Johnson Docking Station	No	270 x 224 x 94 mm Weight 1.04kg		



Shoulder Harness



Havis Vehicle Docks



Gamber Johnson Vehicle Dock



Office Dock



Flip Case

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





Specifications

Operating System Windows 10 Professional Windows 7 Professional

Mobile Computing Platform

Intel® Core™ i7 Technology Intel® Core™ i7-6500U Processor 2.5GHz Max. 3.1GHz with Intel® Turbo Boost Technology

- 4MB Intel® Smart Cache

Intel® Core™ i7 vPro™ Technology

Option Intel® Core™ i7-6600U vPro™ Processor 2.6GHz Max. 3.4Hz with Intel® Turbo Boost Technology

- 4MB Intel® Smart Cache

Intel® Core™ i5 Technology

Intel® Core™ i5-6200U Processor 2.3GHz Max. 2.8GHz with Intel® Turbo Boost Technology

- 3MB Intel® Smart Cache

Intel® Core™ i5 vPro™ Technology

Optional Intel® Core™ i5-6300U vPro™ Processor 2.4GHz Max. 3.0GHz with Intel® Turbo Boost Technology

- 3MB Intel® Smart Cache

VGA Controller Intel® HD Graphics 520

11.6" IPS TFT LCD HD (1366 x 768) Display

800 nits LumiBond® display with Getac sunlight

readable technology

Capacitive multi-touch screen

Storage & Memory 4GB DDR4 expandable to 16GB

SSD 128GB / 256GB / 512GB

6 tablet buttons (Windows, Power, Function Kev. Kevboard

Camera Capture/ Barcode Reader Trigger, Volume Up,

Volume Down)

Pointing Device Touchscreen

- Capacitive multi-touch screen - Optional dual mode touchscreen (multi-touch and digitizer)

Expansion Slot Optional 1D/2D Imager Barcode Reader, Serial Port,

Ethernet, MicroSD or 2nd USB 2.0 Porti

I/O Interface Full HD webcam x 1

> 8M pixels auto-focus rear camera x 1 Headphone out / mic-in combo x 1

DC in Jack x 1 USB 3.0 (9-pin) x 1

Docking connector (24-pin) x 1

HDMI x 1

Optional RF antenna pass-through for GPS,

WLAN and WWAN

Communication Optional 10/100/1000 base-T Etherneti Interface

(occupies expansion slot)

Intel® Dual Band Wireless-AC 8260, 802.11ac

Bluetooth (v4.2)i Optional dedicated GPS

Optional Gobi™ mobile broadband

Software Getac Utility (including Power Manager)

Getac Camera Getac Geolocation Getac Barcode Manager Adobe® Reader®

Intel® vPro™ Technology **Security Feature**

TPM 2.0

Optional RFIDiii,iv, Magnetic Stripe reader, Smart Card

reader or fingerprint scanner

Kensington lock

AC adapter (65W, 100-240VAC, 50 / 60Hz) Power

Li-Ion smart battery (11.4V, 2160mAh) x 2

(up to 12 hours of battery life)vi

LifeSupport™ hot-swap battery technology

Dimension (W x D x H) 314 x 207 x 24.5 mm (12.4" x 8.15" x 0.96")

& Weight 1.39kgvii

MIL-STD-810G certified and IP65 certified Rugged Feature

MII -STD-461F certifiedviii Optional ANSI/ISA 12.12.01 Vibration & drop resistant e-Mark certified for vehicle usage

Environmental Temperature^{ix}:

Specification - Operating: -21°C to 60°C / -5.8°F to 140°F

- Storage: -40°C to 71°C / -40°F to 160°F

Humidity:

- 95% RH, non-condensing

F110 Basic Model - Standard Config.			
Memory	4GB RAM		
Storage	128GB SSD		
Connectivity	Wireless LAN ac		
	Bluetooth		

F110 Premium Model - Standard Config.			
Memory	4GB RAM		
Storage 128GB SSD			
Connectivity	Wireless LAN ac		
	Bluetooth		
	GPS		
	Gobi 5000 WWAN		

- Barcode reader, Serial port, Ethernet, MicroSD or 2nd USB 2.0 port are mutually exclusive options.
- Batcoot reader, Seral port, Ethernet, Micros Jo Zino USB 2.D port 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.
 RFID, Magnetic Stripe reader, Smart Card reader are mutually exclusive options.
 3.55MHz Contactless RFID/MFC reader (ISO 15693, 14443 A/B, Mifare and FellCa™ compliant).
 Windows 7 and Windows 10 only.
 Battery life testing conducted under MobileMark 2007. Battery performance will vary upon software

- applications, wireless settings, power management settings, LCD brightness, customized modules and applications, writeless settings, power management settings, LCD originitiess, customized modules and environmental conditions. The battery has a limited number of charge cycles and may eventually need to be replaced by a Getac service provider. Battery life and charge cycles vary by use and settings. viii. Weight varies from configurations and optional accessories. viii. MIL-STD-461F 90W AC adapter sold separately. ix. Tested by a national independent third party test lab following MIL-STD-810G.



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