

F110

FULLY RUGGED 11.6" TABLET

4th Generation F110 Large 11.6" IPS LumiBond® 2.0 sunlight display 7th generation Intel® Core™ processor Intel HD Graphics 620 Dual hot-swappable battery design Optional integrated 4G LTE broadband wireless 802.11ac next generation WiFi Optional 1D/2D imager barcode reader MIL-STD 810G and IP65 certified Industry-leading bumper-to-bumper warranty





7th Gen Intel Core Processor.

With the latest Intel Core i5 or Intel Core i7 processor, the 4th generation F110 rugged tablet was designed for speed and efficiency. Clocking in at up to 2.8GHz and with Turbo Boost speeds up to 3.9GHz, the F110 has the power needed for the most demanding tasks.



Multi-Level Security

F110 provides TPM 2.0 for powerful antitampering protection. Combined with IR webcam, fingerprint reader, smart card reader, RFID, optional Absolute™ and support for the latest Windows 10 security features, the F110 delivers industry-leading protection for your data and device.



Large 11.6" IPS Display.

The F110 features a large 11.6" IPS display that utilizes our revolutionary LumiBond 2.0 technology to achieve a display that is more readable, and offers better contrast and more crisp colors than any other rugged laptop display. The 11.6" widescreen display is ideally suited providing plenty of real estate to run Windows and your apps on.



Dual Hot-Swappable Batteries.

The F110's unique, hot-swappable dualbattery design allows for potentially infinite, uninterrupted battery life. This enables you to remove one of the two rechargeable batteries and replace it with a fresh battery without ever shutting down apps or your Windows OS.



Designed to Capture.

With a built-in front FHD webcam, an optional front IR webcam, an optional rear 8MP auto focus camera and an optional top 1D/2D imager bar code reader, the F110 is the ideal solution for capturing data.



Bumper-to-Bumper Warranty.

Accidents happen. Only Getac offers bumper-to-bumper coverage standard on every F110 rugged tablet.

GETAC F110

Specifications



Getac

ruggedsales@getac.com www.getac.com 949.681.2900

Ruggedness	MIL-STD 810G and IP65 certified	Security	Intel vPro™ Technology (per CPU options)
	MIL-STD 461G ready ²		TPM 2.0
	Optional ANSI/ISA 12.12.01		Cable lock slot
	Vibration & drop resistant		NIST BIOS compliant
			Optional IR webcam
Operating System	Windows [®] 10 Professional		Optional LF/HF RFID reader*
CDU			Optional fingerprint reader
CPU	Intel Core i7-7600U vPro [™] 2.8GHz processor		Optional smart card reader
	with Turbo Boost Technology up to 3.9GHz; 4MB Intel Smart Cache		Optional Absolute™ software
	4MB Intel Smart Cache		Optional HDMI-in + smart card reader
	Intel Core i7-7500U 2.7GHz processor	Communications	WLAN Intel Wireless-AC 8265, 802.11ac
	with Turbo Boost Technology up to 3.5GHz	Communications	Bluetooth (v4.2)
	4MB Intel Smart Cache		Optional dedicated GPS
	HND Inter Smart Cache		Optional 10/100/1000 base-T Ethernet (occupies
	Intel Core i5-7300U vPro 2.6GHz processor		expansion slot)
	with Turbo Boost Technology up to 3.5GHz		Optional 4G LTE multi-carrier mobile broadband
	3MB Intel Smart Cache		with CA ¹
	Intel Core i5-7200U 2.5GHz processor	Keyboard	Six tablet buttons:
	with Turbo Boost Technology up to 3.1GHz		Power, Windows, Programmable, Camera Capture/
	3MB Intel Smart Cache		Barcode Reader Trigger, Volume Up & Volume Down
Memory	4GB DDR4 expandable to 16GB ³	Power	
c .			Hot swappable Dual Li-Ion battery (2160mAH) x 2
Storage	Solid State 128GB / 256GB / 512GB / 1TB ⁺		(up to 12 hours of battery life)⁵
VGA Controller	Intel HD Graphics 620	Dimensions and	12.4" x 8.15" x 0.96" (314 x 207 x 24.5mm)
		Weight	3.08lbs (1.39kg) ⁺⁺
Display	11.6" IPS HD (1366x768) 800 NITs		0.00153 (110 / Kg)
	LumiBond [®] 2.0 sunlight readable display	Temperature	Operating Temp:
	with multi-touch technology	•	-5.8° F to 140° F / -21°C to 60°C
			Storage Temp:
	11.6" IPS FHD (1920x1080) 800 NITs		-60°F to 160°F / -51.1°C to 71°C
	LumiBond® 2.0 sunlight readable display		Humidity: 95% RH, non-condensing
	with multi-touch technology		
	Optional Digitizer	I/O Interfaces	
			USB 3.0 x 1
	Optional 1D/2D imager barcode reader; or		Docking port x 1
Options ^₄	RS232 Port; or		Headphone out/Mic-in Combo x 1
	10/100/1000 base-T Ethernet; or		HDMI x 1
	MicroSD slot; or		Optional HDMI-in x 1 (w/smart card reader)
	USB 2.0 port; or RS232 Port + 10/100/1000 base-T Ethernet		Optional RF antenna pass-through for
	R5232 Port + 10/100/1000 base-1 Ethernet		GPS, WLAN and WWAN
Add-on Modules	Optional magnetic stripe card reader	Warranty	3 Year bumper-to-bumper warranty standard [‡]
			1 1 2 2
Webcam	Optional FHD webcam x 1; or		

Specification subject to change without notice.

¹ Data plan required. Cellular data is available in the US on Verizon Wireless and AT&T networks. LTE is available in select markets. Check with your carrier for details. 4G LTE configuration must be ordered at time of purchase. ² Requires MIL-STD 461F 90W AC Adapter sold separately.

Optional IR webcam x 1 Optional 8MP auto focus camera

Computers configured with a 32-bit operating system can address up to 3GB of system memory. Only computers configured with a 64-bit operating system can address 4 GB or more of system memory. ⁴ Expansion slot factory installed and limited to one option. Subject to minimum purchase requirements.

⁵ Battery life testing conducted under BatteryMark 4.0.1. Battery performance will vary based on software applications, wireless settings, power management settings, LCD brightness, customized modules and environmental conditions. As with all batteries, maximum capacity decreases with time and use and may eventually need to be replaced by a Getac service provider. Battery life and charge cycles vary by use and settings.

* Not Energy Star 7.0 compliant.

⁺ 3 year bumper-to-bumper limited warranty standard. For warranty terms and conditions visit www.getac.com

Copyright 2019, Getac, All Rights Reserved. Getac and the Getac logo are either registered trademarks or trademarks of Getac Technology Corporation in the United States and/or other countries. Microsoft and Windows are registered trademarks of Microsoft Corporation in the United States and in other countries. All other trademarks

are the property of their respective owners.

⁺ For storage, 1GB = 1 billion bytes; actual formatted capacity less. ⁺⁺ Weight varies by configuration and manufacturing process.