

F110 G6-Ex 8GB LTE RS232 RJ45RFID Win11 Art. No. 323281



- Windows LTSC OS
- bright 11.6" display up to 1000cd/m<sup>2</sup>
- certified for Zone 2, 22
- with integrated RFID & barcode scanner
- Thunderbolt 4, Wi-Fi 6
- Bluetooth 5.2
- 4G LTE-A
- 5G Sub-6
- RJ45 interface
- RS232 interface

### MY R. STAHL MTABLETA



The new, fully robust and explosion-protected tabled has the power and range of functions of an office computer without compromising the easy handling and slim dimensions of a tablet. The 11.6-inch display has a with a touch screen as well as a split screen option, making operation very easy, and its pioneering connectivity allows you to work productively. Further highlights include barcode scanner and RFID options.

## Technical Data

General	
Version	Getac F110 G6 Tablet
Explosion Protection	
Application range (zones)	2, 22
Application range	Zone 2, Zone 22
Scope	EU (CE / ATEX) Global (IECEX)
Electrical Data	
Processor type	Intel Core i5-1135G7
Main memory	8 GB
Data memory	256 GB
Operating system	WIN11 Pro x64
Mobile standard	4G
Interface medium	1000BaseTX (10/100/1000 Mbps)
Optional interface 1	Wifi + BT + 4G LTE
Optional interface 2	GPS, internal antenna
Addition 3/Option box	FHD cam front + 8MP cam (rear)
USB interface	1 x USB 3.2 gen 2 type A
Serial interface	1 x RS232 (Ex nA)
Optional interface 2/reader	HF RFID reader
Display	
Display version	Sunlight readable
Display size in inches	11.60
Display size in cm	29.46
Display resolution	Full HD 1920 x 1080 pixels
Touch screen	Capacitive
Touchscreen material	Glass

F110 G6-Ex 8GB LTE RS232 RJ45RFID Win11 Art. No. 323281

---

**Display**

Backlight	LED technology
-----------	----------------

**Ambient Conditions**

Ambient temperature	-21 – 60
---------------------	----------

**Mechanical Data**

Degree of protection (IP)	IP66
MIL-standard	810H
Width	314 mm
Height	25 mm
Depth	224 mm
Weight	3.31 lb

We reserve the right to make alterations to the technical data, dimensions, weights, designs and products available without notice. The illustrations cannot be considered binding.