Rugged Tablet

FZ-M1





CONNECTIVITY AND PERFORMANCE

- Intel™ Celeron™ N2807 Processor
- Windows™ 8.1 Professional
- Bluetooth[™] and WiFi[™]



DESIGNED FOR FIELD PROFESSIONALS

- Compact & lightweight design
- High-visibility 7" display
- Dual front and rear camera



FULLY RUGGED

- 180 cm shock resistant
- Multi-touch screen
- Rain mode





The tablet specially designed for field professionals like you - fully rugged to support the most severe weather conditions and equipped with a powerful processor, Windows™ 8.1 and Bluetooth™. The FZ-M1 will boost your performance not matter the challenge you face.

THE ULTIMATE OUTDOOR TABLET

Outdoor can hide nothing from this tablet. Its multi-touch and sunlight-viewable screen allows you to interact with it without even taking off your gloves. Its ergonomic and lightweight design naturally fits into your hands, and because accidents in the field can happen, FZ-M1 is also shock resistant and water and dust proof.

Resistant to challenging working conditions with extreme performance thanks to its flexible configurations, connectivity options and Window™ 8.1 functionality that will take your efficiency to the next level.



CVCTEM

SISILIVI	
Mobile computing platform	Intel Celeron™ N2807 processor 1,58 GHz 1MB L2 Cache
Operating system	Windows™ 8.1 Pro
RAM	2 GB
Graphic chip	Intel® HD Graphics
CAMERA	
Front	2 MP
Rear	5 M with autofocus and LED light

DATA COMMUNICATION

4G LTE	Broadband Gobi 5000
Bluetooth®	4.0 + EDR Class 1
WLAN	Intel® Dual Band Wireless - AC7260
Sound	WAVE and MIDI playback, Intel® High Definition Audio subsystem support, internal microphone for webcam
Data storage	128 GB SSD

INTERFACE

Display	7" sunlight-viewable WXGA Active Matrix (TFT) IPS LCD with circular polarizer (up to 500cd/m2 brightness); multi-touchscreen
I/O Interface	USB 3.0; headset; port replicator connector; micro SD/SDHC memory card

POWER SUPPLY

AC Adapter	Input 100V - 240V AC, 50Hz/60Hz; Output 16V DC, 3.75A
Battery	Lithium-Ion (7.2V, 3320mAh)
Operating time	Up to 7 h

PHYSICAL SPECIFICATIONS

Dimensions	203 (W) x 18 (D) x 132 (H) mm
Weight	540 g
Protection class	IP65*
Drop resistance	180 cm**

^{*} One option exclusive possible in configuartion port / business expansion module.
** Tested by an independent third party lab following ML-STD-810G and IEC 60529, Sections 13.4, 13.6.2, 14.2.5 and 14.3.





1215 - 843465 en

Illustrations, descriptions and technical specifications are not binding and may change. All trademarks and trade names

are those of their respective owners.
The Android robot is reproduced or modified from work created and shared by Google and used according to terms described in the Creative Commons Attribution 3.0 License.



At GeoMax, we provide a comprehensive portfolio of integrated solutions by developing, manufacturing and distributing quality construction and surveying instruments and software.

Our products are known for robustness, ease of use and outstanding price-to-performance ratio. From our base in Europe, our technology is supported by a broad sales and service network covering all continents and more than 100 branches.



Гост применим к геодезическому оборудованию и приборам.