

Z710

FULLY RUGGED 7" TABLET

7" Gorilla ® Glass sunlight readable touchscreen display Android 2.3 OS MIL-STD 810G and IP65 certified GPS and E-compass 5MP auto-focus camera HD web camera Up to 10 hours of battery life**





Strong Sunlight Viewable Display.

Optional 1D/2D barcode reader

To increase the screen durability and provide greater sunlight readability, the Z710 features LumiBond™ optical bonding and also uses special damage-resistant Gorilla® Glass. Making the Z710 both tough and scratch resistant to withstand the abuses of working in extreme conditions.



Built to Survive.

The Z710 was designed from the inside out to be sleek, thin and tough. Only Getac manufacturers rugged tablets down to the chassis. The Z710 is specifically engineered to be protected against drops, shocks, spills, vibration and more. The Getac Z710 is ready for whatever you can put it through.



Dual Camera

They say a picture is worth a thousand words and the Z710 provides two options to insure you capture the necessary video or images while you're in the field. With it's HD webcam and 5MP auto-focus camera, you can be sure your data is documented accurately



Design to Capture.

With both barcode scanning and RFID reading capabilities, the Z710 is the ultimate device for capturing data.



Fast and Accurate GPS.

The SiRFstarIV[™] GPS chipset provides twice the search capacity of earlier chips for faster location and improved accuracy down to 2.5 meters. Combined with its an E-compass and 3-axis accelerometer, the Z710 is the perfect device for anyone using GPS data in the field.



3 Year Warranty.

We're confident in our quality and that's why the rugged Z710 comes standard with a 3-Year bumper-to-bumper warranty. It's the peace-of-mind protection of knowing you're covered.

GETAC Z710

Specifications



ruggedsales@getac.com www.getac.com 949.681.2900

Getac, Inc. 43 Tesla Irvine, CA 92618

Ruggedness MIL-STD-810G and IP65 certified

Vibration resistant

Drop resistant (26 drops from 1.82m / 6ft)

Optional ANSI/ISA 12.12.01

Operating System Android 2.3

Microprocessor Texas Instruments® OMAP 4430 Dual Core

1 Ghz processor

Memory 1GB MDDR

Storage* 16GB iNAND

Display 7.0" TFT LCD WSVGA (1024 x 600)

Gorilla[™] Glass display with LumiBond[™]

sunlight readable technology Glove-friendly capacitive touchscreen

Expansion Slot Micro SDHC (up to 32GB)

GPS Sensor Chipset: SiRFstarlV[™]

Receiver Type: L1 (C / A)

Channels: 48 channels all-in-view tracking

Update Rate: 1 Hz Horizontal Accuracy:

i) Autonomous: 2.5 m / 8.2 ft ii) DGPS: 2.0 m / 6.56 ft Cold Start Time: 35 sec average Warm Start Time: 35 sec average Hot Start Time: 1 sec average Reacquisition: 0.1 sec average

Included Accessories Stylus with tether

> Hand strap Wrist strap

Communications Built-in microphone x 1

Optional 3G WWAN (HSPA+/UMTS/GSM/ GPRS/EDGE) 802.11 b/g/n

Bluetooth (v2.1+EDR class 2)

SiRFstarIV[™] GPS (with internal antenna) RF antenna pass-through for GPS and WWAN

Cameras HD Web camera

5M pixels auto focus camera

Special Features E-compass

> Optional 1D/2D Imager barcode reader Optional 13.56MHz RFID and contactless smart

card reader

Power AC adapter (24W; 12V/2A, 100-240VAC; 50/60 Hz)

Lithium-Polymer smart battery (7600mAh)

(up to 10 hours of battery life)**

Dimensions and 8.58" x 5.6" x 1.08" (21.8 x 14.2 x 2.7 cm)

Weight 1.77 lbs (800 g)[†]

Operating: -4°F to 122°F /-20°C to 50°C **Temperature**

Storage: -40°F to 158°F / -40°C to 71°C Humidity: 95% RH, non-condensing

I/O Interfaces USB (client 2.0) x 1

USB (host 2.0) x 1 DC in Jack x 1

Docking connector (8-pin) x 1

Speaker x 1

Warranty 3 Year bumper-to-bumper warranty standard^{††}

Specification subject to change without notice.

* For storage, 1GB = 1 billion bytes; actual formatted capacity less.

† Weight varies by configuration and manufacturing process †† 3 year bumper-to-bumper warranty standard. For warranty terms and conditions visit www.getac.com

^{**} 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.