



Z710-Ex

Fully Rugged Tablet

- EU explosive atmosphere ATEX certified
- 7" LumiBond™ Display with Getac QuadraClear™ Sunlight Readable Technology and Glove-enabled Capacitive Touchscreen
- 6 Feet Drop and IP65 Certified
- Optional 1D / 2D Imager Barcode Reader and RFID
- Optional 3.5G WWAN for data and voice communication













1D / 2D Imager Barcode Reader



RFID



Z710-Ex Fully Rugged Tablet



Specifications

Operating System Android 4.1

Mobile Computing Platform OMAP 4430 Dual Core 1 GHz

Display 7.0" TFT LCD WSVGA (1024 x 600);

LumiBond™ display with Getac QuadraClear™

sunlight readable technology

Capacitive touchscreen with glove on

Storage & Memory 1GB MDDR

16GB INAND

Expansion Slot Micro SDHC (up to 32GB)

I/O Interface USB (client 2.0) x 1ⁱ

USB (Host 2.0) x 1ⁱ Microphone x 1 Speaker x 1 DC in Jack x 1ⁱ

Docking connector (30-pin) x 1ⁱ

Communication Interface Optional 3.5G WWAN (HSPA+/UMTS/EDGE/GPRS/

GSM) for data and voice communication

802.11 b/g/r

Bluetooth (v2.1+EDR class 2)

SiRFstarIV™ GPS (with internal antenna)

Software File Manager

GPS-ECompass Barcode Utilityⁱⁱ Barcode Configⁱⁱ RFID Reader Utilityⁱⁱ

Google Mobile Service (Calendar, Clock, Gallery, QuickSearchBox, Google Play™, Gmail™, Google Maps™, Google+™, Google Talk™, Google Cloud Messaging, Google Voice Search™,

YouTube™)

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

Lithium-Polymer smart battery (7600mAh)

(up to 10 hours of battery life)ⁱⁱⁱ

Charging time: Sleep mode, approx. 6 Hrs

Dimension (W x D x H) &

Weight

21.8 x 14.2 x 2.7 cm (8.58" x 5.6" x 1.06")

800 g (1.77 lbs)^{iv}

Field Service Feature GPS: SiRFstarlV™

HD Web camera

5M pixels auto focus camera

E-compass

Optional 1D / 2D Imager Barcode reader Optional 13.56MHz RFID and contactless smart card reader (ISO 15693 and 14443 A/B compliant) GPS Sensor Specification 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

Rugged Feature MIL-STD-810G and IP65 certified

Optional ANSI/ISA 12.12.01

Vibration resistant

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

ATEX Certification ATEX Zone 2/22

II 3G Ex ic IIC T5 Gc II 3D Ex ic IIIB T100°C Dc

Environmental Specification Temperature:

Alphanumeric Data Entry

Security Feature

- Operating: -20°C to 50°C / -4°F to 122°F - Storage: -40°C to 71°C / -40°F to 158°F

Humidity:

- 95% RH, non-condensing

WiFi for WPA / WPA2 operation
Authentication: OPEN, SHARED-KEY, PEAP

Soft input panel (SIP) on screen keyboard

Encryption: WEP, AES, TKIP

Native software encryption, root protection, IPSec VPN, software security support, network proxy settings,

password security (PIN, pattern, password)

Inbox Accessories AC chargeri

Quick start guide

Capacitive stylus and tether

Wrist strap Hand strap

ATEX rubber I/O cover^v

ATEX safety precautions manual^{vi}

Optional Accessories Carry bag

Shoulder strap

vi Read this safety precautions carefully before starting to use the device



Getac Technology Corporation

5F, Building A, No. 209, Section 1, Nangang Rd., Nangang Dist., Taipei City, 11568, Taiwan, R.O.C. Tel: +886 2 2785 7888 globalmarketing@getac.com www.getac.com

Copyright © 2013 Getac Technology Corporation and/or any of its affiliates. All Rights Reserved



Fieldworks Direct B.V. Veemarktkade 8 NL-5222 AE Den Bosch

T +31 (0) 73 624 1111 E info@fieldworks.nl I www.fieldworks.nl

i USB, DC in Jack, Docking connector and AC charger cannot be operating in hazardous area

ii Software may vary depending on configuration

iii Battery performance will vary with software applications, wireless settings, power management settings, LCD brightness, customized modules and environmental conditions. Battery life and charge cycles vary by use and settings.

iv Weight varies from configurations and optional accessories

v The accessories must be used with Z710-Ex in potentially explosive atmospheres to ensure safety