





Key Features

- 7" WXGA (1280 x 720) TFT LCD Display, 400nit
- Intel® Atom™ x 5-Z8350 Quad Core 1.92 GHz Processor
- DDR3L-RS 1600 2GB
- Projected Capacitive Multi-Touch Panel, Gorilla Glass
- Extended Battery Swappable, MIL-STD 810G, IP65 Compliant
- GPS/GLONASS Simultaneously

- WiFi a/b/g/n, BT4.0
- Support NFC/RFID, Ethernet + COM Port (Optional)
- 1D/2D Barcode Scanner with Trigger Button (Optional)
- MSR (Optional) / SCR (Optional)
- G-Sensor, Light Sensor, E-Compass
- Windows® 10 IOT Enterprise





The most versatile rugged tablet

The RTC-700 series is one of the most versatile rugged tablets in the market today. You are free to select between no top module, a module with physical COM and Ethernet port and a module with 1D/2D barcode scanner. You can even complete these modules with an extra base module with magnetic strip and/or smart card reader. So no matter if you want to use it as a Mobile HMI, eTicket validator, stock taking device or rugged POS system, the RTC-700 will do the work for you.

Heat & cold resistant, shock & drop resistant and water resistant up to IP65



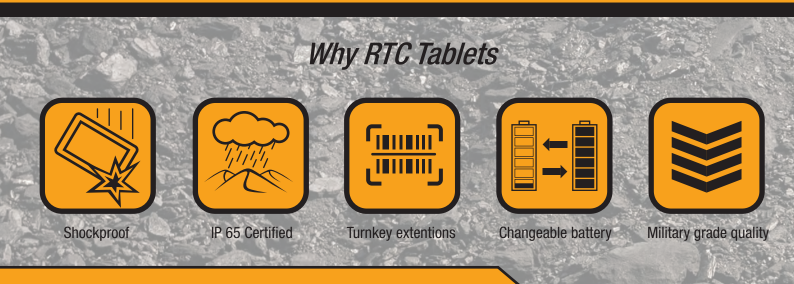
For more information about our rugged tablet solutions, please contact us now! +31 (0) 499 745 200 info@RTC-Tablet.com

www.RTC-Tablet.com









Real world application

A Scandinavian IT Company - specialized in electronic ticketing and travel information – is using an AAEON RTC-700 Rugged Tablet to bring a totally new generation of public transport systems. With the intelligence of this company's solution running in the cloud, they were looking for a reliable access point to be used on the road. Aaeon was able to offer a flexible and expandable system and a single all-in-one platform. For more real world application stories and white papers, please visit www.RTC-Tablet.com

Technical specifications

System	
Processor	Intel® Atom™ x 5-Z8300 CHT-T3 Quad Core 1.92 GHz Processor
Memory & Storage	DDR3L-RS 1600 2GB
I/0	DC-in jack x 1, MicroSD Card x 1, SIM card slot x 1, USB 2.0 x 2 (A Type x 1,
	Mini USB x 1), USB 3.0 x 1 (Type C), Built-in Speaker & Microphone x 1, 3.5mm
	stereo headphone jack x 1, 1D/2D Barcode scanner x 1 (Optional), Magnetic
	Stripe Reader x 1 (Optional), COM port x 1+Ethernet x 1 (Optional)
Communication	Bluetooth v4.0, Wi-Fi (802.11 a/b/g/n), NFC / RFID (13.56MHz), 3G (Optional)
WWAN (optional)	3G: WCDMA/CDMA, LTE: HSPA+/CDMA(North America, EU)
GNSS	GPS, GLONASS, A-GPS.
	*A-GPS only available when the 3G module is enabled.
BCR (optional)	1D Scanner support CMOS engine, 2D Scanner support LED engine
RFID	HF RFID based on 13.56MHz compatible with NFC
Camera	2 MP front camera, 8 MP auto-focus rear camera with flash
Sensors	Built-in Light Sensor, G-Sensor, 3-axis digital gyroscope & E-compass
	Built-in vibration feedback
OS	Windows 10 IOT Enterprise
Environmental	
Operating Temperature	-20°C to 55°C
Storage Temperature	-55°C to 70°C
lumidity	50 0 to 10 0

Storage Temperature Humidity Vibration Drop Water & Dust Proof ESD EMI/Safety

-53 C; 5% ~ 90%RH; 120 hours Meet Mil Std 810G-514.6, Procedure I Mil-STD-810G-516.6, Procedure IV IP65 Air +/- 8KV , Contact +/- 4KV UL: UL60950-1, CE/LVD: EN60950-1, FCC, CE



Color Dimension (W x H x D) Gross Weight

Power Supply AC/DC Adapter Battery Black 136.6mm x 219mm x 21mm 570g

AC input 100V-240V, 50Hz-60Hz; DC output: 12V, 2A Hotswappable Lithium-Polymer high capacity vbattery, support up to 6-8hrs -External Battery: 7.4V 1530mAH -Internal Battery: 7.4V 1530mAH

LCD Display Resolution Brightness

Viewing angle

Touch Screen Touch Screen Light Transmission 7" TFT-LCD / 16:9 1280 x 720 Pixels 400 nits Vertical/ Horizontal 178°

Projected Capacitive Multi-Touch panel $\geq 87\%$



For more information about our rugged tablet solutions, please contact us now! +31 (0) 499 745 200 info@RTC-Tablet.com

www.RTC-Tablet.com

