



# DATA SHEET

# **RFO TPC 8A**

ANDROID 8 inch industrial RFID tablet PC







### **Product Description**

### Performance

The RFO TPC8 A Tablet PC is a full rugged and powerfully equipped tablet PC. This rugged tablet PC integrated with 8" touch screen and a high performance, low power consumption Android 4.4. With options for a 2D barcode scanner, magnetic stripe reader, smart card reader, RFID, and dual front & rear camera, these rugged tablets offer seamless information capture for immediate transmission. RFO TPC8A is a fan less design and compliant IP65 water and dust proof protection. This robust RFO TPC8A works up to full 10 hours with one time battery charge and supports hot swap. With an outdoor-viewable display integrated with touch screen, the rugged mobile RFO TPC8A performs efficient outdoor as well. The RFO TPC8A offers a blend of performance, integrated features and mobility. Rugged tablet PC RFO TPC8A helps every user to work smarter and more effectively. This industrial level tablet AGX TPC8A also helps to achieve e-paper for environment protection.

# Efficiency

Due to all these features and functions the RFO TPC 8A can satisfy almost every application requirement or mobile need. Data transfer via WLAN or USB is not a problem and with the 3G modem it allows full connectivity even in the field. Permanently online processes will improve in the shortest time.

## Ergonomie

The RFO TPC 8A has an 8-inch TFT (1024X768 XGA) LCD Touch Display. LED back light and sunlight readable makes it most ergonomic day and night. With a size of 251 x 181 x 30 (mm) and low weight of 1,3kg (incl. Second battery pack) it is handy at any moment of time.

Article no:			RFO TPC 8A	
Typical Applications				
Manufacturing	•Health Care	Vehicle Maintenance & Diagnostics	•Security	
Access Control	<ul><li>Education</li></ul>	•Automotive	•	
•Gaming	<ul> <li>Hospitality</li> </ul>	•Retail & POS		
•Insurance	•Transportation	Home Automation		







Technical Specifications	RFO TPC 8A	
System		
CPU	MT8382 Quad core 1.3GHz	
RAM	LPDDRII 1G	
Storage	eMCP 8G	
Operating System	Android 4.4	
	TFT LCD 8 inch	
Display	Touch type: Capacitive type. Option: 4 Wires resistive type Backlight Type: LED	
o sp.u.,	Display Resolution: 1024 x 768 (XGA)	
	Luminance: 700 nits Sunlight readable Integrated WLAN 802.11 b/g/n	
Network Interface	Integrated Blue Tooth 4.0	
Finance Deint	3G: WCDMA 900/2100MHZ/ HSPA 7.2/5.76, 3GPP R6/GSM/GPRS/EDGE: 850/900/1800/1900 MHz	
Finger Print	E-field Swipe Fingerprint Sensor  1 x Power on/off button	
Control Switch and Buttons	1 x Barcode Scanner trigger button	
	4 x Function Keys (user define)	
Indicator	3 (power, charging, system operation status)	
Sensors	Proximity & Light sensor, E-Compass, Gravity Sensor	
Speaker & Microphone	Built-in speaker & microphone	
I/O Ports		
USB	1 x USB 2.0 Type A	
DC Jack	1 x DC Power input (16V / 4A)	
RS-232	1 x DB-9 RS232 Full function connector	
Docking PORT	1 x 16 pin docking connector (Interface include Power, USB , Audio)	
RJ45	1 x 10/100 Ethernet , Support POE (Power-Over-Ethernet applications up to 25.5W)	
SIM Socket	1 x SIM socket (located undermeath the external battery pack)	
Power		
AC/DC Adapter	Input AC: 100~240V Output DC: 16V / 4A	
Battery Pack	Internal battery, one cell DC 3.7V/ 920mAh External 3S2P, 6 Cell, DC 11.1V/ 6200mAh Support Hot Swap	
Mechanical		
Dimensions	251 x 181 x 30 (mm) (9.8" x 7.1" x 1.1").	
Weight	1.25Kg (2.8lbs) with batteries	
Environment		
Water & Dust Resistance	IP 65	
Vibration & Shock Resistance	MIL-STD-810G	
Temperature	Operation: -10° – 50°C; Storage: -20°C - 70°C	
Humidity	Operation: -10° – 50°C; Storage: -20°C - 70°C  0% – 90% (non-condensing)	
Regulatory	CE / FCC Class B / FCC /Rohs compliant	
	SE / 1 SO GIOCO D / 1 SO / 1 S	
Option Functions	High performance positioning engine. Surport 50 channels.	
GPS	GPS L1 Frequency, C/A code. SBAS: WAAS/ EGNOS/MSAS	
Camera	Front (2M) & rear (5M) dual CMOS Camera	
	1D symbologies: EAN/UPC, GS1 Databar (limited expanded & omni-directional), RSS, Code 39, Code 128, UCC/EAN 128, ISBN, ISBT, Interleaved/Matrix/ Industrial and Standard 2 of 5, Codabar, Code 93/93i, Code 11, MSI, Plessey, Telepen, postal codes (Australian	
Bar code scanner 1D or 2D	2D symbologies: Data Matrix, PDF417, Micro PDF 417, Codablock Maxicode, QR, Aztec GS1 composite codes	
(UART Interface)	Scan rate : 2D mode: 56 images/s auto adaptive Scan Angle : 38.9° (Horizontal), 25.4° (Vertical)	
	Optical resolution: 752 (H) x 480 (V) pixels, 256 gray levels	
	Print Contrast : down to 25%	
MSR (USB Interface)	Version : Standard range and high density  Media formats: ISO 7811, AAMVA, and other F2F formats	
	Swipe speed: 7 to 150 cm per second, bi-directional	
	Operating Life: 1,000,000 cycles minimum	
Smart card reader	Operates ISO 7816 microprocessor or memory card Transfer rates: 9600 to 115200 bps	
	Operating Life: 1,000,000 cycles minimum	
RFID (LF & UHF in preparation)	HF RFID: 13.56 MHz Mifare DESFire Reader / ISO 15693 Reader     HHE RFID: 960, 060MHz	
(=: 2: 2: p. spa. adoi)	• UHF RFID: 860~960MHz	







Technical Specifications	RFO TPC 8A Docking Station
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1 slots for battery charging	
RS232 Port x 1	
DC Jack x 1	
RJ45 Port x 1	
USB Port x 4	
Phone Jack x 1	
Audio Jack x 1	Color: Black



