EM-Q885M Rugged Tablet PC **Built to Conquer** Any Task C 0 l**ΠΠ**) 0 Android C 81 •: ŵ ((•)) NI NEC

Performance

- ·Qualcomm Kryo™ 670 CPU and the Al–accelerated Qualcomm Hexagon™ 770 processor
- ·Android 14 OS, paired with 8GB+128GB of expansive memory
- ·8-inch screen, with a high-capacity 10000mAh battery

Communication

- \cdot Integrated with a 5G modem and RF system,it supports mmWave and sub–6 GHz bands
- \cdot TDD and FDD modes, and SA and NSA network deployments, covering nearly all critical regions worldwide
- \cdot Enhanced wireless connectivity with Wi–Fi 6E, BT5.2

Function

- ·GPS/GLONASS/Beidou navigation, L1+L5 dual-band positioning
- $\cdot \textsc{Supports}$ NFC fast card reading, multiple communication protocols
- $\cdot \textsc{Optional}$ QR Code Module, quickly scan various 1D and 2D barcodes

Reliability

- $\cdot \mbox{Constructed}$ with wear–resistant materials, shock–absorbing architecture, and protective corner design
- ·Certified with IP65 dust and water resistance
- •Rigorously tested to MIL–STD–810H standards,1.22m drop protection

Product Six Views



Pogopin



Specification Parameter

Basic parameters			Performance param		
Dimension	236.7 x 155.7 x 20.8mm		CPU	Octa	
Weight	820g		OS	Andr	
Device Color	Black		RAM	8GB	
LCD	8 inch FHD 16:10, 1200x1920, 550nits Optional: HD, Resolution: 800*1280, Brightness: 1000nits		ROM	1280	
Touch Panel	5-point Capacitive Touchscreen, Tempered Glass, G+G, Hardness: 7H		Battery		
Camera	Front 5.0MP Rear 13.0MP Supports autofocus, with flashlight	1	Capacity	3.8V,	
I/O	USB 3.0 Type–A x 1, Type–C(Data&Charging) x 1 Nano–SIM x 2/Micro SD Supports up to 512GB x 1 +Nano–SIM x 1 (three–in–one card slot) HDMI x 1,12PIN Pogo Pin x 1, Φ3.5mm standard earphone jack x 1,		Туре	Rem	
			Endurance	Abov Defa	
	DC Supports 5V/4A Charging x 1 Power Input 100–240VAC0.5A50/60Hz		RTC	Built	
Power	DC Output 5V/4A		Data Collection		
Communicat	ion			Built	
WIFI	Wi–Fi 6E& DBS, IEEE 802.11a/ b/ g/ n/ ac/ ax, Wi–Fi 2 \times 2 MU–MIMO		NFC	Supp Card	
Bluetooth	BT5.2(BLE)		2D	Optio Scan	
2G/3G/4G/5G	5G:SA/ NSA: n1/ 3/ 5/ 7/ 8/ 20/ 28/ 38/ 40/ 41/ 77/ 78/79 4G: B1/ 2/ 3/ 4/ 5/ 7/ 8/ 12/ 17/ 18/ 19/ 20/ 26/ 28/ 32/ 34/ 38/ 39/ 40/ 41/ 42 3G: B1/ 2/ 4/ 5/ 6/ 8/ 19 2G: B2/ 3/ 5/ 8		Reliability		
			Operate Temperature	-20	
			Store Temperature	-30	
			Humidity	95%	
GNSS	Supports: GPS/GLONASS/BDS; Dual-frequency L1 + L5;		Rugged Feature	IP65	
			Drop Height	1.22	

Performance parameter		
CPU	Octa-core 2.7G ARM	
OS	Android 14/GMS	
RAM	8GB LPDDR4x	
ROM	128GB EMMC	
Battery		
Capacity	3.8V/10000mAh	
Туре	Removable Polymer Lithium-ion Battery	
Endurance	Above 8 hrs (Default 50% volume, Connected to WiF Default 200 nits brightness, Playing 1080P HD video	
RTC	Built-in rechargeable 3V/1mAh lithium-ion battery	
Data Collec	tion	
NFC	Built-in, 13.56MHz, Supports 14443A/14443B/15693 of ISO/IEC Card reading distance: 0–4cm	
2D	Optional, Optical resolution: 5mil Scanning speed: 50 times/s	
Reliability		
Operate Temperature	–20 °C ~ 60 °C	
Store Temperature	–30 °C ∼ 70 °C	
Humidity	95% Non-Condensing	
Rugged Feature	IP65 certified, MIL-STD-810H certified	
Drop Height	1.22m	

Application Range

Emdoor

Various modules and accessories can be selected to meet customers' application in various industries.



in

Y

Tel: +86-(0)755-2372 2880 Web: www.emdoorrugged.com Email: marketing.info@emdoor.com