

Rugged Tablet EM-T895/Q89



Product Feature:

- Lightweight design
- Support NFC
- IP65 Grade
- Support GPS, Galileo, Beidou, Glonass

Processor Solution:

Model	Performance Parameter
EM-T895	ARM OCTA Core CPU Android 11/11 GMS 8GB RAM 128GB ROM
Model	Performance Parameter
EM-Q89	ARM OCTA Core CPU Windows 11 4GB RAM 128GB ROM

Specification

Basic Parameter	Dimension	219 x 139 x 12.5 mm
	Weight	524 g
	Device Color	black
	LCD	8" FHD 16:10, 1200*1920, 550 nits
	Touch Panel	10 point G+G capacitive touch screen
	Camera	Front 5.0MP, Rear 13.0MP, Auto focus
	I/O	TF card x 1, SIM card x 2, Two out of three (Micro SIM+TF or Micro SIM+Nano SIM) Type-C x 1 12pin Pogo Pin x 1
Battery	Power	USB Type-C interface, support fast charging PE + 2.0, Maximum Power 18W, Maximum 9V/2A. (EM-T895) USB Type-C interface, Voltage stabilization 12V/3A, 36W (EM-Q89)
	Capacity	3.8V/7200mAh (EM-T895), 7.6V/3220mAh (EM-Q89)
	Type	Built-in Li-polymer battery
Communication	Endurance	13hrs (EM-T895), 10.5hrs (EM-Q89)
	GNSS	Support GPS/Galileo/GLONASS/BeiDou(G+G+G+B) Optional single Beidou (EM-T895) Built-in GPS, Optional, software enables single GPS+BeiDou+Galileo/GLONASS mode (EM-Q89)
	WIFI	2.4G+5G (5.1G+5.8G), WIFI 802.11(a/b/g/n/ac)
	Bluetooth	BT 5.1, Transmission distance: 10m
Reliability	2G/3G/4G/5G (Optional)	EM-T895 TDD: B34/B38/B39/B40/B41 (Full band), FDD: B1/B2/B3/B4/B5/B7/B8/B17/B20, WCDMA: B1/B2/B5/B8, GSM: B2/B3/B5/B8 5G: N1/N3/N5/N28/N38/N41/N77/N78/N79 EM-Q89 (EU) TDD: B38/B39/B40/B41, FDD: B1/B3/B5/B7/B8/B20/B28a/B28b, WCDMA: B1/B3/B5/B8 EM-Q89 (US) FDD: B2/B4/B5/B12/B13/B14/B17/B25/B26/B30/B66/B71, TDD: B38/B41N, WCDMA: B2/B4/B5
	Operate Temperature	-10 °C ~ 50 °C
	Store Temperature	-20 °C ~ 60 °C
	Humidity	95% Non-Condensing
	IP Grade	IP65
Data Acquisition	NFC (EM-T895)	Built-in, 13.56MHz, Support ISO/IEC 14443A/B/15693/18092/mifare protocols Card reading distance: 4cm
	2D	Optional, Optical resolution: 5mil/scan speed: 50 times/s (EM-T895/Q89), EM-T895 choose one from 5G

Accessory:



Docking Charger



Docking Charger