

EXCERA

EP8000



DMR Portable Radio EP8000

- Full Duplex Communications
- Superior Digital Voice with High-Power Loudspeaker
- IP68 and MIL-STD-810 Standard Compliance
- DMR Tier II Conventional and DMR Tier III Trunking
- Glonass Support

Advantage Features

Superior Digital Voice

Built 2W high-power loudspeaker, ensuring the clear and crisp voice communications. With the adoption of narrowband codec and digital error-correction technologies, EP8000 is capable of ensuring your superior voice in the noise environment or at the edge of the coverage area.



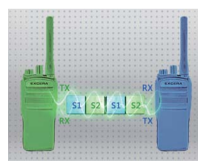
Built-in Bluetooth(Optional)

Equipped Bluetooth inside radio, ensuring the expanding applications such as BT accessories, BT wirelss programming and other applications.



Full-duplex calling (Optional)

Full duplex calling allows for natural and intuitive communications without to push-to-talk.



DMR Tier III Support

Supports DMR Tier III just by software upgrade and makes the radio applications more rich and more advanced.



High Capacity Battery Design

Equipped with 2400mAh or 3400mAh high capacity Panasonic Li-ion battery to ensure the radio's usage life.



Built-in Noise Reduction Function (Optional)

Featured with advanced noise reduction which makes the noise suppression be up to 25 dB.



Built -- in GPS (Optional)

Supports to track position information and the GPS data.



Rich API Support

Rich API supports the user or third party to develop supplemental applications.



IP68 and MIL-STD-810 Standards Compliance

EP8000 is compliant with the MIL- STD -810- G and IP68 (IEC60529) standard, ensuring outstanding performance even in harsh environment.



Main Functions

DMR Conventional

Radio Function Voice Service Data Service Supplementary Service > Text Messaging > Call Alert > Direct/Repeat Mode > Group Call > Private Call > Status Messaging > Radio Check Scan > Bluetooth 4.0 > All Call > Clone > Remote Monitor > RMO Pseudo Trunk > Emergency Call > Radio Enable/Disable /Kill > TDMA Direct Mode > Broadcast Call > Multi-site Roaming > Phone call Safety Function > Easy Trunk > One Touch Call > DMRA Encryption(ARC4, > VOX DES&AES) > Transmit Interrupt > Lone Worker > Man Down

Analog Conventional Signaling

> CTCSS&CDCSS

>2-Tone > 5-To

> 5-Tone > MDC1200

DMR Tier III and MPT Trunking (Software Licensed)

Optional Accessories



Excera retains right to change the products design and specification without prior notice. Parts supply for the market is different, please contact the local dealer. Promotional photos are for reference only . All products as per the material subjects.

Location Service (optional) > GPS

- > Beidou
- > GLONASS

Specifications

General

Frequency Bands	VHF: 136-174MHz UHF2: 450-520MHz UHF1: 400-470MHz UHF2: 450-520MHz UHF3: 350-400MHz UHF4: 300-360MHz UHF5: 806-825MHz 851-870MHz 896-902MHz 935-941MHz		
Channel Capacity	1024		
Channel Space	12.5/20/25KHz		
Dimensions(H*W*D)	125*54*35mm		
Weight	320g (With standard battery and antenna)		
Operating Voltage	DC 7.2V		
Battery	2400mAh(Li-ion, Panasonic cell)		
Battery Life (5-5-90 Duty Cycle, High TX Power)	Analog: 13H(No GPS) 11.5H(With GPS) Digital: 15H(No GPS) 13H(With GPS)		

Transmitter

Frequency Stability	0.5ppm
RF Power Output	VHF: 5W/1W UHF1/UHF2/UHF3/UHF4: 4W/1W UHF5: 2.5W/1W
Digital Modulation	7K60FXD (Data Only) 7K60FXW (Data and Voice)
Analog Modulation	16K ℓ F3E @ 25KHz /14K ℓ F3E @ 20KHz /11K ℓ F3E @ 12.5KHz
4FSK Modulation Accuracy	5%
4FSK TX BER	0%
4FSK and Magnitude Error	5% / 1%
Adjacent Channel Power	70dB @ 25/20 KHz / 60dB @ 12.5 KHz
Conducted and Radiated Emission	-36dBm <1GHz / -30dBm >1GHz
Transmission Deviation limits	5KHz@25KHz / 4KHz@20KHz /2.5KHz@12.5KHz
Audio Distortion	3%
Hum and Noise	48dB @ 25KHz / 46dB@20KHz / 43dB @ 12.5KHz
Audio Response	+1 ~ -3dB

Standard Accessories :

FC (E veons

0		N		I		ESSER.
Battery	Charger	Power Adapter	Antenna	Belt Clip	Hang Rope	User Manual

Pictures above are for reference only and may vary from actual products.

< 9m



Receiver

Digital Sensitivity	-120dBm / BER 5% -116dBm / BER 1%
Digital Dynamic Faded Sensitivity (100KM/H& 8KM/H Rayleigh Fading)	-104dBm
Analog Sensitivity	-120dBm / 12dB SINAD
Intermodulation	70dB (TIA603) 65dB (ETSI)
Blocking	90dB (TIA603 & ETSI)
Spurious Response Rejection	75dB (TIA603 & ETSI)
Adjacent Channel Selectivity	75dB@25 KHz (TIA603) 70dB@25 KHz (ETSI) 70dB@20KHz (TIA603 & ETSI) 65dB@12.5KHz (TIA603) 60dB@12.5 KHz (ETSI)
Conducted Spurious Emission	-57dBm
Rated Audio Power Output	1W
Rated Audio Distortion	3%
Hum and Noise	48dB @25KHz / 46dB@20KHz / 43dB@12.5KHz
Audio Response	+1 ~ -3dB
Digital Vocoder Type	AMBE++
Digital Protocal	ETSI-TS102 361 -1, -2,-3,-4

Reliability

Horizontal Positioning Accuracy

Operating Temperature	-30 ~ +60 °C
Storage Temperature	-40 ~ +85 °C
Dust & Water Intrustion	IP68 (IEC60529)
Humidity	MIL-STD-810 C/D/E/F/G Standard
Shock&Vibration	MIL-STD-810 C/D/E/F/G Standard
ESD	IEC 61000-4-2(level 4) ±8KV(Contact), ±15KV(Air)
GPS	
TIFF Cold Start	< 60s
TIFF Hot Start	< 10s

SHENZHEN EXCERA TECHNOLOGY CO.,LTD. www.excera.com.cn