CS800D DMR Mobile Radio



CS800D adopts the latest digital technologies, which results in a high quality product which is easy to use and very cost effective.

Key Features:

- 130,000 Contact Lists
- 4,000 Channels
- Field Programming
- Dual Modes(Digital+Analog)
- Remote Header Mobile
- Superior Digital Voice
- Versatile Calls and Data Service
- Full Analog Signaling
- GPS option
- Bluetooth option



Features

Customizing

The customer could give his idea to his dealer for the manufacture to add its great idea in his radio by software upgarding. Some unique new features list as,

- DMR Monitor
- · Per Channel ID
- Group Call Alert
- · TX Contact not Include
- · Same ID Decode
- · Internal/External Mic Gain

■ Lone Worker

■ Digital / Analog Emergency

Support 32 Digital Emergency Systems and 4 Analog Emergency Systems.

■ Digital Encryption

Support 16-bit basic encryption and 72-bit enhanced encryption.

■ Voice Auto Record

Support automatic record after receiving a 2-tone or 5-tone signaling. Four voice 15-second records standard.

■ Channel Voice Annunciation

Channel Voice Annunciation is useful when you are not convenient to watch the radio. You could even use your own annunciation voice.

Contact / Channel Import & Export

You could convert the configurations between different models by this feature.

Other Features

- CTCSS / DCS Encode & Decode
- DTMF / MDC 1200 / 2Tone/5Tone Encode & Decode
- One Touch / Quick Menu
- Dual priority Scan
- VOX
- Kill / Revive
- Power Up Zone / Home Zone
- ■Frequency Display
- ■8-Programmable Long / Short Key
- Power On / Write / Read / Configuration File Password
- **Microphone Menu Operation**

ACCESSORIES

















Specifications

General	
Power Supply	13.6V DC±20%
Frequencies-Full Bandsplit	136~174MHz,400~470MHz
Number of Channels	4000 Channels
Maximum number of Zones	250 Zones
Maximum number of Channels Per	Zone 16
Channel Spacing	12.5/25kHz
Operating Temperature	-30°C ~+ 60°C
Dimensions:HxWxD(mm)	
With the remote header	46X160X175
Weight:(g)	
Not including installation	1315g

Transmitter	
Frequency Stability(-30 to 60	,25 Ref) 1.0 ppm
Power Output	10W(L)/25W(M)/40W(H)or 45W
Modulation Limiting	± 2.5 kHz@12.5kHz/ ± 5 kHz@25kHz
FM Hum & Noise	-40dB@12.5KHz/-45dB@25KHz
Conducted/Radiated Emission	-36dBm<1GHz,-30dBm>1GHz
Adjacent Channel Power	-60dB@12.5KHz
	-70dB@25KHz
FM Modulation Mode	12.5KHz:11K0F3E/25khz:16K0F3E
4FSK Digital Mode	12.5KHz(data only):7K60FXD
	12.5KHz(data+voice):7K60FXE
4FSK Modulation Accuracy	5%@25 ,10%@extreme temperature
Audio Response (300-3000Hz)	+1~ -3dB
Digital Protocol	ETSI TS 102 361-1,-2,-3
Audio Distortion	<3%
Vocoder	AMBE+2™
Ext. Connector	DB15

Receiver	
Analog Sensitivity	0.35µV/-116dBm (20dB SINAD)
	$0.22 \mu V/\text{-}120 dBm (12 dB SINAD)$
Digital Sensitivity	0.3µV/-117.4dBm (BER 5%)
	$0.7\mu V/$ -110dBm (BER 1%)
Intermodulation	TIA603 70dB; ETSI 65dB
Adjacent Channel Selectivity	TIA603 70dB; ETSI:65dB@25KHz
	TIA603 60dB;ETSI 60dB@12.5KHz
Spurious Rejection	TIA603:75dB; ETSI:70dB
Blocking	84dB
Rated Audio/MAX Audio	2W / 3W
Audio Distortion@Rated Audio	3%
Audio Response (300-3000Hz)	+1~ -3dB
Conducted Spurious Emission	-57dBm<1GHz,-47dBm>1GHz ETS300086

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