



The CS100 is a rugged portable that meets IP-65 Standards for water resistance and dust protection. Signaling includes CTCSS/DCS encode and decode, 2-Tone/5-Tone/DTMF/MDC1200 encode, PTT ID and emergency. The CS100 was designed with some unique features like CTCSS/DCS Scan and Special Emergency mode that will clearly separate it from other radios anywhere near it's price range!

Meets MIL-STD 810 C,D.& E with IP65 Rating I http://falcondirect.com/CSI

CS100

Professional Two-way Radio

Key Feature

•Water Resistance & Dust Protector

The radio meets the requirements for Ingress Protection Standard IP65. This keeps the radio protected in both very wet and dusty environments.

Broadband Capability

Allows the radio to be programmed in a wide frequency range . VHF 136-174 MHz or UHF:400-470MHz

Signaling

The radio includes a variety of signaling options: 2Tone, 5Tone,DTMF & MDC1200 Signaling system. These signaling systems come with PTT ID, Individual Call, Group Call etc.

Voice Annunciation

The radio will let you know what channel is selected every time you switch the channel with a voice announcement. There is no need to talk or look at the channel knob on the radios. The radio can also give you a prompt annunciation such as battery status, Squelch level information etc. The user even can make his own language to get a better prompt for the end user.

•CTCSS/DCS Scan

CTCSS Scan can find a RF channel with its CTCSS or DCS. This feature can make CS100 can add to other two way radio group easily.

•Emergency Alarm

In case of an emergency an alarm will be transmitted from the radio when the alarm button is pressed. The radio can also be programmed to send emergency identity (ID) number and background voice to others etc.

PC Tuning

Simplifies maintenance of the radio and tuning of the radio by allowing both to be done via a PC

٠vox

Allows for hand free operation of the radio when the appropriate VOX accessory is attached, or even use a inside VOX function if you wanted.

•Embedded Message & Serial Number

The radio can store both messages and records, for example: maintenance, history or programming records. The electronic serial number makes the unit identifiable even if the radio's tag with the serial number, etc. is lost or removed.

Powerful Audio Output

A 1W rated audio output ensures a clear audio even in the noisiest of environments.

Password Protection

A radio password can be designated upon PC programming. This Protects the radio from unauthorized users changing the programming of the radio or accessing information related to the radio.

Specifications

General

Power Supply Frequencies- Full Bandwidth Number of Channels Channel Spacing PLL Step Type of emission Current Drain (Approx.)

Antenna Impedance Operating Temperature Dimensions : H x W x D"

Weight :

Average Battery Life@5/5/90 Cycle:

Transmitter

Frequency Stability (-30°C to 60'C, 25'C Ref) Power Output Modulation Limiting

FM Hum & Noise Conducted/Radiated Emission Adjacent Channel Power Audio Response (300-3000Hz) Audio Distortion Ext. Microphone Connector

Receiver

Sensitivity (12 dB SINAD) EIA

Sensitivity (20 dB SINAD) ETS Intermodulation EIA Adjacent Channel Selectivity Spurious Rejection Rated Audio Audio Distortion @ Rated Audio Audio Response (300-3000Hz) Conducted Spurious Emission

7.5V DC ±20% 136 - 174MHz or 400-470MHz 16 channels 12.5/20/25kHz 2.5/5/6.25kHz 16KOF3E/ 11KOF3E TX High <1.5A RX Max. audio <330mA(Internal SP) Standby <70mA 50 Ohms -36'F-+ 140'F 3.7 x 2.2 x 1.27" Standard Li-ion battery (1300mAh) 8.3 Ounces With Standard Li-ion battery 12 Hours (1300 mAh)

2. 5ppm

1W (L), 2W (M), 4W (H) ±2.5kHz@12.5kHz, ±4kHz@20kHz ±5kHz@25kHz -45dB/-40dB typical (Wide/ Narrow) -36dBm<1GHz, -30dBm>1GHz -60dB@12.5KHz, -70dB@20/25KHz, +1--3dB < 3% Compatible with Motorola hole connector (EP450)

 $\begin{array}{c} 0.\ 28\ \mu\ V @ 12.\ 5\ KHz \\ 0.\ 25\ \mu\ V @ 20/25\ KHz \ typical \\ 0.\ 50\ \mu\ V \ typical \\ 70dB \\ 60dB @ 12.\ 5\ KHz,\ 70dB @ 20/25\ KHz \\ 70dB \\ 1000mW \\ 3\% \\ +\ 1--3dB \\ -\ 57dBm <\ 1\ GHz \\ -4?dBm >\ 1\ GHz \ ETS\ 300\ 086 \end{array}$

Applicable U.S. Military Specifications & IP Rating

Standard	MIL81OF	
	Method	Procedure
Low Pressure	500.4	1,11
HighTemperature	501.4	1,11
Low Temperature	502.4	1,11
Temperature Shock	503.4	I
Solar Radiation	505.4	I
Rain Blowing/Drip	506.4	1,111
Humidity	507.4	_
Salt Fog	509.4	_
Dust Blowing	5 10. 4	I
Vibration	514.5	I
Shock	516.5	I,V
Also meets equivalent MIL-STD-810-C,-D and E		
Ingress Protection Standard		
Dust & Water	IP65 (Dust-protection and water resistant)	



