

Condition Monitoring Custom Products

"Vibration Monitoring and Machine Protection Systems"

2911 S. Shore Blvd., Ste. 170, League City, TX 77573 Phone: 281.334.0766 Fax: 281.334.4255

Condition Monitoring Custom Product

Features

- Low Cost .
- Class I, Div II .
- **Secure Communication**
- Worldwide Unlicensed 2.4 GHz .

CMCP-OS2400-485

- **High Power**
- Long Range with Extensive Antenna Selection •

Industrial RS-485 Radio

- 250 Kbps RF Data Rate •
- Accommodates ASCII, DF1, Modbus RTU, Modbus AS-• **CII and DNP protocols**
- Configurable to Master/Repeater/Remote •
- Secure 128-bit proprietary encryption and frequency • hopping spread spectrum (FHSS) physical layer

Overview

The CMCP-OS2400-485 Industrial Radio uses advanced digital signal processing (DSP) to provide the ultimate in performance and reliability. The versatility of the DSP core and small, DIN railmountable form factor make the CMCP-OS2400-485 ideally suited for your industrial and utility wireless applications. The radio operates in the license-free 2.4 GHz ISM band and can be used throughout the world with no site licenses or monthly leased line/wireless service fees.

Designed to operate in high-interference environments, the radio combines advanced frequency hopping and digital signal processing technology with outstanding receiver sensitivity and antenna diversity resulting in exceptional noise and interference rejection.

Peer-to-peer addressing and store-and-forward repeaters allow point-to-point, broadcast, and pointmultipoint nodes. The RF output levels are user-configurable and 32 data channels allow multiple networks to operate in the same area.

With integrated support for ASCII, DF1, Modbus RTU, Modbus ASCII and DNP, the CMCP-OS2400-485 directly supports your industrial application's RS-232, RS-422 or RS-485 data interfaces. A transparent communications mode is also available as is custom protocol support.

Free Windows®-based software for setup and remote diagnostics is included. The graphical user interface helps make the radio easy to install and operate. The radio allows network-wide radio configuration at one time, saving significant set-up time. Troubleshooting is simplified with remote diagnostics and an extensive context-sensitive online help.

Ordering Information:

www.cmcpweb.com

Part No.	-XXX	Description
CMCP-	-ETHERNET	802.3 Ethernet Industrial Radio
	-485	RS-232/422/485 MODBUS RTU and ASCII Industrial Radio

Although care has been taken to assure the accuracy of the data compiled in this publication, SKF CMCP does not assume any liability for errors or omissions. SKF CMCP reserves the right to alter any part of this publication without prior notice. (5/3/01) Copyright © 1999-2001 by SKF CMCP





Condition Monitoring Custom Products

"Vibration Monitoring and Machine Protection Systems"

2911 S. Shore Blvd., Ste. 170, League City, TX 77573 Phone: 281.334.0766 Fax: 281.334.4255

Condition Monitoring Custom Products

www.cmcpweb.com

CMCP-OS2400-ETHERNET Industrial Ethernet Radio

Specifications

General		
Size	4.50" W x 4.12" H x 2.32" D	
Weight	8 ounces	
Operating Temperature	-40°C to +75°C; -40°F to +167°F	
Humidity	To 90% RH, non-condensing	
Antenna	Two SMA connectors, automatic antenna diversity	
Range	Up to 16 miles with high-gain antennas (can be extended with repeaters)	
Software	Windows®-based user setup, diagnostic software	
Data Interface		
Serial Data Interface	RS-485, RS-422 and RS-232	
Communication	Asynchronous half-duplex/full-duplex	
I/O Data Rate	1200 bps to 115.2 Kbps full-duplex	
Network Topology	Point-to-point, broadcast, point-to-multipoint, store and forward repeater, peer-to-peer	
Channels	32 user-selectable	
Error Detection/Correction	32 bit CRC with automatic re-send query (ARQ)	
Latency	<20 ms	
Encryption	128 bit proprietary encryption	
Radio Characteristics		
Frequency	2.4-2.4835 GHz for USA; varies for other countries. Frequency hopping spread spectrum (FHSS)	
Output Power	1 mW-250 mW, programmable; Max EIRP up to 64 W effective radiated power	
Channel Data Rate	250 Kbps	
Receiver Sensitivity	-100 dBm @ 5x10-4 BER typical	
Power		
Supply Voltage	6-24 VDC	
Average Power	2.5 W master, 1.25 W remote	
Certification		
FCC	FCC Part 15.247	
Industry Canada	RSS 210	
Europe	ETSI 300.328, ETSI 300.826, EN60950	
UL	UL 1604 Class I Division 2, Groups A, B, C and D	
CSA	C22.2 No. 213-M1987 , 213-1987	