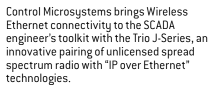
Trio J-Series Spread Spectrum Ethernet Data Radio

Features:

- Dual Ethernet ports with built-in Ethernet switch
- 900MHz and 2.4GHz frequency-hopping spread spectrum technology
- Advanced security with AES 256-bit encryption
- Powerful 1 Watt transmitter (900MHz model)
- Ultra long range high performance receiver
- Dual antennas with independent power settings
- Multistream™ simultaneous data stream support
- KwikStream[™] high-speed Ethernet repeater mode (Store and Forward)
- LinkXtend™ network bridge functionality
- Network Management and Remote Diagnostics with Embedded HTML web server
- Embedded Serial Device Servers: PTP and PTMP
- 3-Year Warranty (parts and labor)



Combining standard features like dual Ethernet ports, built-in Ethernet switch. 1W (900MHz), 0.5W (2.4GHz), 100mW (2.4GHz Europe ETSI) radio transmitter, extended operational temperature range and ruggedized metal enclosure, the J-Series is a serious radio for serious applications. J-Series radios share many of the same powerful features as the K-Series radios including support for simultaneous data streams, high-speed repeater mode and network bridging. J-Series radios are HazLoc-rated to CSA Class 1 Div 2 (900MHz only, 0.5W 2.4GHz pending approval) and ATEX II 3G (2.4GHz ETSI version only), uses an embedded HTML web server for configuration, diagnostics and network management, and is covered by an industry leading 3-year warranty.

As with all Trio radios, J-Series radios can be rapidly deployed as a permanent or temporary alternative to wired communication networks which are costly to install and difficult to modify. When integrated into legacy systems or used as the communications backbone of a new system, Trio radios instantly bring up to date communication technology and performance to your network.

The IP Advantage

"IP (Internet Protocol) over Ethernet" is the de facto standard for providing high-speed communications over the Internet and through-

out the majority of commercial networks, including corporate LANs and WANs. It enables the corporate office to extend onto the plant floor, and beyond to remote assets such as field-installed controllers and intelligent sensors. Network management techniques, once the exclusive domain of IT engineers, can now be applied to critical SCADA system components. Data flow can be better controlled, consolidated and made available anywhere there's an Ethernet connection.

Secure Data is Critical

Safe and secure data traffic is critical to any modern SCADA system and a J-Series hallmark. J-Series radios feature a frequency-hopping algorithm, based on its network name, makes data interception extremely difficult and will defeat most common attacks on the radio network. The Trusted Remotes/Masters functionality, if enabled, further increases security by restricting communication to permitted devices only and 256-bit AES encryption (North America and Australia only) makes it virtually impossible for hackers and other intruders to listen in to radio traffic or send potentially harmful process control commands.

Features

Designed for maximum value and functionality Control Microsystems has incorporated a wide range of state-of-the-art features in the J-Series making them unique in the marketplace:

Data modem: Advanced technology GFSK digital data modem featuring error checked high data throughput. Dual independent Ethernet ports selectable as 10 or 100 Base-T, support for all Ethernet protocols



(DHCP, HDP, TCP, MODBUS, DNP3), Auto or Manual DHCP configuration, and dual industry-standard TNC antenna connectors.

Radio: High frequency stability and accuracy digital synthesizer providing rapid Tx-Rx turnaround times and greater system capacity with optimized data quality. These highly flexible radios are universally applicable with compliance to FCC and ETSI radio communication regulatory requirements.

Network-Based Tools

Radio configuration, system management and remote diagnostics are efficiently handled by an embedded HTML web server. No additional software is required! Features include:

- Remote and local fully transparent simultaneous Network Management and Diagnostics
- Network-wide access from any radio modem
- Over-the-air reconfiguration
- Powerful system commissioning and troubleshooting tools
- Local and Remote Field-upgradeable firmware

Design, Environmental and Power

Trio J-Series radios are built using compact, lightweight housings, ensuring maximum reliability together with ease of installation and serviceability. Full specification operation is guaranteed over the entire -40 to +65°C, (-40 to 149°F) temperature range. Overall power consumption is optimized with a user-controlled smart sleep mode.

JR900 | JR240 Specifications

Functional			
Location	Access Point, remote	e, repeater or network-bridge	
Unlicensed Radio Frequency Range	902-928MHz region-specific and 2.4GHz ISM band versions available		
RF Channel Data Rate	256kbps		
Features			
Configuration Interface	Embedded HTML web	server	
Radio Frequency Accuracy	±2.5ppm		
Transmitter	Protection: Modulation: Tx Key-up Time:	+30dBm, 0.01 - 1W (900MHz) +27dBm, 0.01 - 0.5W (2.4GHz), limited to 20dBm max., 100mW (ETSI version) 0.5db steps, user-configurable Tx Over-Temperature Digital/GFSK <50µS	
	Selectivity: Intermodulation:	Better than 50dB Better than 65dB	
	Ethernet: Serial: Configuration Port: Antenna: Power: LED Display:	RJ-45 Dual Bridging IEEE 802.3 Ports DE-9 Female - 2 x 3-wire, TxD/RxD RS-232 Serial Ports plus CTS/RTS Either Ethernet Port can be used for diagnostic, configuration and reprogramming 2 x TNC female bulkhead. Separate connectors for LinkXtend™ or separate TX/RX antennas. 2 pin locking, mating connector supplied Multimode Indicators for Pwr, Tx, Rx, Sync, LAN 1 & LAN 2 [Link and Act]	
Modem	Bit Error Rate: Encryption: Collision Avoidance: Firmware:	< 1x10-6 @ -102dBm (900MHz), TBA (2.4GHz) 256-bit AES encryption (within North America/Australia only) Channelshare™ collision avoidance system Over-the-air and field upgradeable Flash memory	
Ethernet	Ethernet Ports: Protocols: DHCP Modes: NTP:	Dual 10/100 Mbps (auto-sensing) with MDI/MIDX (auto-detecting) interface Ethernet (including DHCP, UDP and TCP) Auto and Manual Client/Server Time Synchronization Support	
Serial Device Servers	PTP Serial connectivity using PPP, TCP or UDP protocol (unicast) PTMP Serial connectivity using UDP protocol (multicast) Diagnostics via UDP		
	Temperature Range: Power Supply: Transmit Current: Receive Current: Sleep Mode: Enclosure: Dimensions: Weight:	-40 to +65°C, (-40 to 149°F) 10-30Vdc (13.8Vdc nominal) 500mA nominal @ 1W (900MHz), 800mA nominal @ 0.5W (2.4GHz), TBA @100mW (2.4GHz ETSI) < 150mA nominal Software controlled and external Rugged die-cast, w/ integrated mounting holes 100 x 34 x 165mm (4.0 x 1.4 x 6.5 inches) 0.7kg (1.54lbs.)	
Diagnostics	Network wide operation from any remote terminal Non-intrusive protocol, runs simultaneously with the application Over-the-air reconfiguration of all parameters Storage of data error and channel occupancy statistics In-built error rate testing capabilities		
	FCC: IC: ACA: CSA: ATEX: ETSI:	PART 15 IC RSS210 AS/NZS 4268 Class I, Division II, Groups (A, B, C, D) for Hazardous Locations ANSI/UL equivalent (900MHz only, 0.5W 2.4GHz pending approval) II 3G Ex nA IIC T4 per EN 60079-15, protection type n (Zone 2) (2.4GHZ ETSI version only EN 301 489 (2.4GHz, 100mw version only)	
		· · · · · · · · · · · · · · · · · · ·	

Model Code

	<u> </u>			
Code T	Select: Model Type			
J	J -Series			
Code y	Select: Unit Ty	pe		
R	Remote Station			
Code xxx	Select: Generic Frequency Band			
900	900MHz			
240	2.4GHz			
Code aa	Select: Freque	ncy		
	900MHz	2.4GHz		
00	License-free band	Electrice Fire Barra		
	902 to 928 MHz	2.4GHz		
	(FCC/IC)	(North America/Australia)		
01	License-free band	License Free Band		
	915 to 928 MHz	2.4GHz (ETSI, Europe only)		
	(Australia/Brazil)	3,		
02	License-free band			
	921 to 928 MHz			
	(New Zealand)			
Code bbb	Select: RF Cho	innel Data Rate		
	& Bandwidth (Internal Modem)			
002	256kbps			

Tyxxx-aabbb-cde represents the part number matrix

Code c	Select: Options 1
D	No Encryption (mandatory outside North America/Australia)
E	Encryption (mandatory within North America/ Australia)
Code d	Select: Options 2
Н	Hazardous Environment: Class I, Division II, Groups (A, B, C, D) for Hazardous Locations ANSI/UL equivalent (900MHz only, 0.5W 2.4GHz pending approval) ATEX II 3G Ex nA IIC T4 per EN 60079-15, protection type n (Zone 2) (2.4GHZ ETSI version)
Code e	Future Hot Standby Use
0	No Options
IC — Industry Car ETSI — European Tel	munications Commission (USA)
Station, 900MHz	D-00002-EHO specifies: Trio JR900 Remote Ethernet z band with a specific frequency range of 902 to kbps modem, Encryption and Class1 Div2 rating.

Accessories (Contact Sales Support Department for up-to-date list)

Description	Part Number	
Programming and Communication Cables		
Ethernet Cable, 6 feet (2m)	297245	
Trio Communication Cable, DE-9M to RJ45M - Modem, 10 feet (3m)	297821	

Physical Dimensions - Remote Data Radio - JR900 | JR240

