TrioTM Q

Licensed UHF Ethernet and Serial data radio QB450 – Full Duplex







1



Trio Q Data Radios are advanced, high-speed licensed digital data radios, providing both Ethernet and serial communications for complex and demanding applications in Point-to-Point and Point-to-Multipoint (Multiple Address Radio) Telemetry and remote SCADA systems.

Features such as ChannelShare+™ and web-based user configuration, together with powerful remote diagnostics and Network Management, make Trio Q Data Radios the complete licensed radio solution that works with leading host systems and remote equipment.

Combining both Ethernet and serial connectivity, Trio Q Data Radios are suitable for use with the latest SCADA technology as well as providing a smooth transition from serial-based infrastructure to IP/Ethernet.

Complimenting the QR450 half duplex remote radio, the QB450 full duplex radio is ideal for deployment at base & repeater sites in systems using two frequency operation. In high duty cycle applications, the QB450 delivers maximum rated transmitter power in ambient temperatures up to +70°C (158°F). Where 1+1 hot standby redundancy is required, the half duplex QP450 and the full duplex QH450 are available.

Product Data Sheet Trio QB450 Specifications

>	Trio QB450			
Radio				
Frequency Range	400-450MHz (L-Band) or 450-518MHz (H-Band)			
Frequency Splits	Various Tx/Rx frequency splits - configurable			
Channel Selection	3.125kHz channel steps			
Channel Spacing	12.5 and 25kHz (software selectable)			
Frequency Accuracy	±0.5ppm, -40 to +70°C (-40 to 158°F) ambient			
Aging	<= 1ppm/annum			
Radio Modes	Half duplex & Full duplex			
Duplexer ⁵	External duplexer filter may be required (not included) - Refer to note 5 for more information.			
Transmitter				
Tx Power	0.05 to 10W (+17 to +40dBm) +/- 0.1dB configurable with over-temperature and high VSWR protection			
Modulation	Narrow band 2, 4, 8 and 16-level continuous phase modulation			
Tx Keyup Time	<1ms			
Timeout Timer	Configurable 0 to 255 seconds			
Tx Spurious	<= -37dBm			
PTT Control	Auto (Data)			
Receiver				
AFC Tracking	Digital receiver frequency tracking			
Mute	Configurable digital mute			
Connections				
Serial Interface 1/2	1 x DB9 female connector providing 2 x RS-232 3-wire serial ports or 1x RS485 serial port (shared connector).			
Serial Interface Speeds	From 600bps up to 115,200bps			
Serial Interface Flow Control	Configurable hardware / 3-wire interface			
Serial Interface DCD Control	Configurable DCD operation : activated on RF carrier or from user data output			
Ethernet Port	3 x RJ45: 10/100 Mbps (auto-MDIX sensing) compliant with IEEE 802.3			
Antenna ⁵	2 x N female bulkhead (seperate Tx and Rx ports - full duplex)			
Power	10-pin locking, mating connector (11-30 V DC)			
LED Display	Multimode Indicators for DC Power, Transmit, Receive, Synchronised Data, Serial Interface 1 & 2 Transmit & Receive Data, Ethernet 1 & 2 Transmit & Receive Data			
Ethernet				
Supported Protocols	Ethernet (including UDP, TCP, DHCP, ARP, ICMP, STP, IGMP, SNTP & TFPT)			
Ethernet Repeating	Automatic Peer to Peer repeating			
Operating Modes	Layer-2 Ethernet Bridge mode / Layer-3 IP Router mode			
Ethernet Traffic Filtering	Configurable: No Filtering / Unicast Traffic & ARP Only / Unicast Traffic Only / List of approved MAC addresses			
Compression	Automatic data compression			
Terminal Server	Legacy RS-232/RS-485 serial support via embedded terminal server (UDP/TCP)			
IP Configuration	Auto (DHCP) and Manual			
SNMP	SNMP V1,V2c, RFC 1213-compliant & radio diagnostics parameters (with notifications)			
Modbus Gateway	Configurable MODBUS/TCP to MODBUS/RTU Gateway			
Time Server	NTP Client / Server / Client-Server / Manual modes			



Product Data Sheet Trio QB450 Specifications

>	Trio QH450				
Modem					
RF Channel Data Rate1	Regulatory Region	Bandwidth (KHz)	Speed (Kbps)	RF 1x10 ⁻⁶ BER Sensitivity (dBm)	
	FCC/IC	12.5	8 16 24 32	-113 -110 -107 -100	
	ACMA/ETSI	12.5	8 16 24 32	-113 -110 -107 -100	
		25	14 28 42 56	-111 -109 -106 -99	
Dynamic Speed Selection	QoS/RSSI based Automati	c Speed Selection or Fixed speed	mode		
Operating Modes	Base, remote, repeater or store 'n' forward				
Channelshare+™	Advanced dynamic supervisory collision avoidance system				
Firmware	Local and over-the-air flash-based firmware upgradable patches with support for broadcast updates				
Security					
Encryption ³	256-bit AES				
HTML Interface					
Console Interface	Password Protected HTTP and HTTPS configuration and management interface				
Password Protection	Password protected Telnet, SSH and Serial console interface				
Diagnostics	Password protected config	uration sessions			
	Network-wide operation from any remote terminal Non intrusive protocol – runs simultaneously with the application Storage of data error and channel occupancy statistics Embedded Error Rate testing capabilities Diagnostics parameters available Transmitter Power Received Signal Strength DC Supply Voltage Received Frequency Offset Radio Temperature VSWR				
Logging	Embedded event and performance logs including time stamped data statistics and channel occupancy				
Diagnostics & Configuration	Configuration via embedded HTTP, HTTPS web interface & or Telnet/SSH/Serial console				
Ping Tester	Embedded ping test facility				
General					
Operating Temperature Range	-40 to +70°C (-40 to 158°F) ambient				
Cooling	Built in temperature controlled fan				
Input Voltage	11-30V DC				
Input Power (Tx typical)	55 W @ 30dBm, 71 W @ 37dBm, 85 W @ 40dBm				
Input Power (Rx typical)	14W				
Housing & Dimensions	19" (483mm) 1 RU rack mount. Without mounting brackets, D:424 x H:44.45 x W:436.5mm (D:16.7" x H:1.75" x W:17.18")				
Weight	5kg (11lbs.)				
Warranty	3 years on parts and labor				
Approvals and Certificat	ions				
Europe (ETSI)	ETSI EN 300 113, EN 301 489, EN 60950, EN 50385 and EN 50383				
United States (FCC)	FCC PART 15, PART 90				
Canada (IC)	IC RS119, ICES-001				
Australia (ACMA)	ACMA AS4295-2004 (Data)				



	TBURQB4HN-E00E1L00 represents a typical part number	
Model	Trio Radio QB450	
TBURQ	Q Data Radios	
Code	Select: Unit Type	
В	Full Duplex Radio - 19" 1RU	
Code	Select: Generic Frequency Band	
4	UHF: 400 - 518 MHz Band	
Code	Select: Sub Band - UHF	
L	Low Band : 400 to 450 MHz	
Н	High Band: 450 to 518 MHz	
Code	Select: Reserved for future use	
N	Reserved for future use	
Code	Select: Regulatory Region ¹	
E00	ETSI/ACMA Region	
F00	FCC Region	
Code	Select: Encryption ³	
E	256-bit AES encryption (standard)	
N	No encryption	
Code	Select: Licensed Feature	
1L	Ethernet & Serial (Three Ethernet & two Serial Ports)	
Code	Select: Power Supply	
0	11-30V DC	
Code	Select: Reserved for future use	
0	Reserved for future use	

Example: TBURQB4LH-E00E1L00 specifies: Trio QB450 full duplex radio, 400 to 450MHz, ETSI/ACMA Regulatory Region, 256 bit Encryption enabled, three Ethernet & two Serial Ports, 11-30V DC power supply.

Radio Regulatory Standards:

FCC – Federal Communications Commission

IC - Industry Canada

ETSI – European Telecommunication Standards Institute

ACMA - Australian Communications and Media Authority

Note 1: Availability of radio models is dependent on country of deployment. Local and regulatory conditions may determine the performance and suitability of the radio in different countries. It is the responsibility of the buyer to ensure the radio model meets the regulatory conditions required. Contact your local Schneider Electric sales office for more details

Note 2: Backward compatibility is not available for all types & models of Trio E radio. Not all features are available when operating in backward compatible mode. Contact your local Schneider Electric sales office for more details.

Note 3: Export and import restrictions may apply.

Note 4: Other country and radio regulatory regional approvals are available upon request. Contact your local Schneider Electric sales office for more details.

Note 5: The QB450 is a full duplex radio and must be deployed with suitable isolation between transmitter and receiver. Isolation may be achieved by the use of band pass duplexer, external filters or suitably spaced separate antennas. Internal duplexers and filters are not available. Suitable duplexers include TBURDUPLXBP4XXCOA. For information regarding duplexers, contact your local sales office.

Disclaimer: Not all product features are available in every mode of operation. Schneider Electric reserves the right to change product specifications. For more information visit www.schneider-electric.com.



