DATARADIO

TRUSTED WIRELESS DATA

SYNTHESIZED INTEGRA-TR INTEGRATED WIRELESS MODEM

132-174 MHz 380-512 MHz 928-960 MHz



Dataradio's Integra-TR is an integrated wireless modem that provides advanced features without complicated system setup. The new slim enclosure with optional DIN-rail mounting makes system design and integration easier. With up to 5 watts RF output in UHF, VHF, and 900 MHz, the Integra-TR offers the most popular features required for telemetry and SCADA systems.

Remote Online Diagnostics Integra-TR's diagnostic feature provides the information to monitor and maintain your communications link. Power, temperature, voltage, signal strength, antenna/feedline condition, and data decode performance are transmitted online without application interruption. Integra-TR's diagnostic output supports the OPC Enabled Diagnostics feature.

Multi-channel capability under system PLC control provides advanced RF network monitoring .

Digital I/O The Integra-TR's Digital I/Os provide the interface to operate switches, relays and sensors.

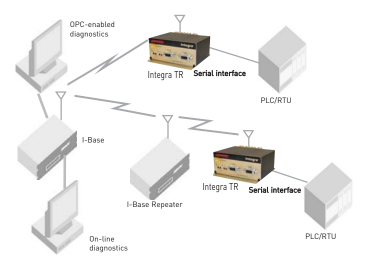
Two-Year Warranty The Integra-TR is backed by our standard twoyear warranty.

Programmable, transparent modem The Integra-TR provides virtually real-time data transfer, superior to packetized data systems. Integra-TR's features include CWID for identification and CSMA to minimize retries and reduce channel interference. The Integra-TR delivers error-free data at up to 19200 bps over the air in a 25 kHz channel, 9600 bps in a 12.5 kHz channel, or 4800 bps in a 6.25 kHz channel.

No dribble bits The Integra-TR prevents transmission of any extraneous data bits to the terminal device. This makes the Integra-TR a perfect choice when working with various protocols that cannot tolerate any extra data bits.

DOX The data-activated transmit mode automatically activates the transmitter in the presence of data without needing an RTS handshake from the terminal equipment. Integra-TR supports CTS flow control for cases where the terminal rate exceeds the network rate.

System Diagram



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INTEGRA-TR SPECIFICATIONS

Modulation RTS/CTS Delay Sensitivity (1 x 10 ⁻⁶) RS-232 PORTS COM Port Interface Data Rate Protocol Setup / Diagnostic Port Data Format Data Rate SENERAL Band Grequency Range Channel Bandwidth CC Type Acceptance	DRCMSK 4 msec @.35 μV (2400 bps) (4800, 9600 bps a1.4 µV (9600 bps)	4800, 9600, 19200 bps (61.0 μV (9600 bps) (62.3 μV (19,200 bps)		
RTS/CTS Delay Sensitivity (1 x 10 ⁻⁶) RS-232 PORTS COM Port Interface Data Rate Protocol Setup / Diagnostic Port Data Format Data Rate SENERAL Band Frequency Range Channel Bandwidth FCC Type Acceptance	4 msec @.35 μV (2400 bps) (d1.4 μV (9600 bps)			
Sensitivity (1 x 10 ⁻⁶) RS-232 PORTS COM Port nterface Data Rate Protocol Setup / Diagnostic Port Data Format Data Rate SENERAL Sand requency Range Channel Bandwidth CC Type Acceptance	@.35 μV (2400 bps) (d1.4 μV (9600 bps)			
RS-232 PORTS COM Port nterface Data Rate Protocol Setup / Diagnostic Port Data Format Data Rate SENERAL Band Frequency Range Channel Bandwidth FCC Type Acceptance		a1.4 μV (9600 bps)			
COM Port Interface Data Rate Protocol Getup / Diagnostic Port Data Format Data Rate GENERAL Gand requency Range hannel Bandwidth CC Type Acceptance	EIA RS-232C				
nterface Data Rate Protocol Setup / Diagnostic Port Data Format Data Rate SENERAL Band Grequency Range Channel Bandwidth CCC Type Acceptance	EIA RS-232C				
ata Rate rotocol etup / Diagnostic Port ata Format ata Rate ENERAL and requency Range hannel Bandwidth CC Type Acceptance	EIA RS-232C				
Protocol etup / Diagnostic Port Pata Format Pata Rate ENERAL and requency Range hannel Bandwidth CC Type Acceptance	EIA RS-232C				
etup / Diagnostic Port ata Format ata Rate ENERAL and requency Range hannel Bandwidth CC Type Acceptance	1200 - 19200 bps				
ata Format ata Rate ENERAL and equency Range hannel Bandwidth CC Type Acceptance	Transparent: 7 or 8 data bits; 1 or 2 stop bits; even, odd or no parity				
ata Rate ENERAL and equency Range hannel Bandwidth CC Type Acceptance					
ENERAL and equency Range annel Bandwidth C Type Acceptance	Proprietary binary for setup, ASCII for diagnostics				
equency Range hannel Bandwidth CC Type Acceptance	9600 bps				
requency Range hannel Bandwidth CC Type Acceptance					
nannel Bandwidth CC Type Acceptance	UHF	VHF	900 MHz ⁺		
C Type Acceptance	380-512 MHz [¤]	132-174 MHz	928-960 MHz		
C Type Acceptance	6.25*, 12.5 or 25 kHz	6.25*, 12.5 or 25 kHz	12.5 or 25 kHz		
	NP4MCUB5Q (6.25 kHz) EOTMCUB5R	NP4MCUA5Q (6.25 kHz EOTMCUA5R	EOTMCUC5R		
	6K00FID (6.25 kHz) 9K30FID, 15K3FID	6K00FID (6.25 kHz) 9K30FID, 15K3FID	9K30FID, 15K3FID		
C Type Acceptance	773195561A	773195562A	773195611A		
	9K30F1D, 15K3F1D	9K30F1D, 15K3F1D	9K30F1D, 15K3F1D		
Ironoan Annroval	CE Mark (403-470MHz) [!] ETSI 300.113(403-470MHz) [!]	CE Mark [!] ETSI 300.113 [!]			
urrent Drain					
Transmit @ 13.3 VDC	<2.6A				
Receive @ 13.3 VDC	<220 mA (with terminal connected to COM port)				
equency Tolerance	0.5 ppm (6.25 kHz) 1.5 ppm	1.0 ppm (6.25 kHz) 2.5 ppm	1.5 ppm		
perating Voltage	10-16 VDC				
perating Temperature	-30° C to +60° C				
	4.5" x 2.0" x 4.75" (11.4 cm x 5.0 cm x 12.1 cm)				
	1.50 lbs. (0.68 kg)				
	Simplex or half-duplex				
RANSCEIVER					

COM AND SETUP PORTS

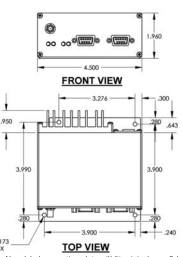
onnectors:DE-9F in Description DCD: Data Carrier Detect RXD: Receive Data TXD: Transmit Data DTR Ground DSR RTS: Request to Send CTS: CLear to Send Not Used

POWER - I/O CONNECTOR:

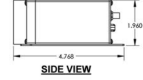
Snap and lock 4-pin

Pin Description I +13.3 VDC (red) 2 Ground (black) 3 Analog In / Digital Out 1(green) 4 Analog In / Digital Out 2 (white)

MECHANICAL SPECIFICATIONS:



Note: New 4-hole mounting plate will fit original case 3-hole pattern without modification.



Bandwidth (without tuning)	450-470 MHz: 20 MHz all other ranges: 16 MHz	132-150: 18 MHz 150-174: 24 MHz	928-960: 32 MHz		
RF Output Power	1-5 watts, PC programmable				
Duty Cycle	50% @ 5 watts, 30 seconds maximum transmit - extended transmit with cooling fan option				

 $^{
m I\!I}$ 380-403 MHz frequency band is not FCC or IC type approved. * 6.25 operation @ 450-470 UHF or 150-174 VHF

! CE approval is limited to 4800 bps in a 12.5 kHz channel. + UHF and VHF Integra manufacutered in new case. The 900 MHz model will remain in the original case.

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