T-BASE/R

Full-Duplex Repeater
Full- or Half-Duplex Base Station







The T-Base/R is designed for today's high-speed telemetry and SCADA networks. Its flexible design allows for a full- or half duplex base station or a full-duplex repeater.

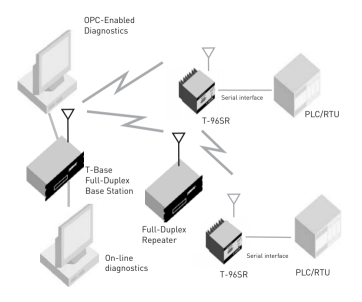
The T-Base/R provides a transparent digital link (19200 bps in a 25 kHz channel or 9600 bps in a 12.5 kHz channel) that is compatible with most protocols including ModbusTM, Modbus-RTUTM, DNP 3.0^{TM} , and AB DF1TM. Baud rate is PC programmable from 19200 to 4800 bps to meet application requirements.

SCADA system center The T-Base/R is available at VHF, UHF, and 900 MHz and supports RNetTM and COR brand wireless modems.

Base Station As a base station, the T-Base/R is designed to operate as the polling master. It is configurable as a full-or half-duplex or simplex base unit.

Digital Repeater The T-Base/R regenerates digital data in real time to bridge gaps in long hauls or overcome terrain obstacles. It is configurable with or without an optional duplexer.

Rugged Design The T-Base/R mounts in a standard 19-inch rack. Dataradio units are covered by our standard two-year warranty with one-year warranty on labor. Third-party components are covered by their respective manufacturer's warranty.



MODEM

Interface	EIA RS-232
Operation	Simplex/half-duplex, full-duplex, repeater
Data Rate	4800, 9600, or 19200 bps
Modulation	DRCMSK
RTS/CTS Delay	30 msec (on-line diagnostics off)
Protocol	Transparent to user
Bit Error Rate	19200* bps - 25 kHz channel: better than 2 x 10^{-5} @ 1.7 μ V
	9600 and 4800 bps - 25 kHz channel: better than 1 x 10 -6 @ 1.0 μV
	9600 bps - 12.5 kHz channel: better than 1 x 10 $^{-5}$ @ 1.0 μ V



GENERAL

	VHF	UHF	900 MHz
Frequency Ranges			
(without duplexer)	132-174 MHz	403-512 MHz	928-960 MHz
(with duplexer)	148-174 MHz	403-512 MHz	928-960 MHz
Channel Bandwidth	12.5 or 25 kHz	12.5 or 25 kHz	12.5 or 25 kHz
Current Drain			
Transmit @ 12 VDC (5 W fan off. Add 60 mA when fan is running)	1.8 A	2.0 A	2.5A
Receive @ 12 VDC	300 mA (200 mA half-duplex)		
Frequency Control	Synthesized		
Channels	8		
RF Connectors	N-type 50 ohm female		
	One on simplex/half-duple	ex or full-duplex versions with d	uplexer
	Two on full-duplex version	without duplexer	
Dimensions (HxWxD)	5.25" x 19" x 9.25" (131.25mm x 475mm x 231.25mm)		
FCC Type Acceptance	NP42424016-001	NP42424046-001	NP42424096-001
FCC Emission Designators	15K3F1D, 9K30F1D	•	•
IC Type Acceptance	2984195430A	2984195432A	2984195431A
Bandwidth without tuning	132-150: 18 MHz	450-470: 20 MHz	928-960: 32 MHz
	150-174: 24 MHz	All other bands: 16 MHz	
Frequency Tolerance	2.5 ppm	1.5 ppm	1.5 ppm
Diagnostics (On/Offline**)	RSSI		<u> </u>
RSSI, receive quality index, internal supply voltages, forward		ard and	
Remote Units	reverse power (5 W remotes only), unit temperature		

RECEIVER

Receive Operation	Continuous (no tuning required)
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TRANSMITTER

Transmit Operation	Continuous (no tuning required)
RF Output Power (PC programmable)	1-5 watts without duplexer, 0.7 - 3.5 watts with duplexer
Transmit Attack Time	< 7 msec

^{*19200} bps requires 25 kHz channel.

**Radio configuration and local/remote diagnostics require Dataradio Field Programming Software and programming cable.