Go Beyond Normal Limits...∞



Features

- Ultra Narrow Band (6.25 kHz) Narrow Band (12.5 kHz)
- 4800 bps Ultra Narrow Band 9600 bps Narrow Band
- Broadband TX/RX Design:
- -26 MHz VHF
- -28 MHz 220 MHz
- -20 MHz UHF
- Frequency Ranges:*
- -136-174 MHz VHF
- -217-245 MHz**
- -380-400 MHz**
- -400-430 MHz UHF**
- -450-470 MHz UHF
- Compact Size (only 3.6" L x 2.3" W x 1.0" H)
- Streaming and packet modes supported
- Frequency Stability Standard @ 1.0 ppm
- Ultra Fast TX/RX Attack Times
- Controlled Envelope™ TX Keying
- RS-232 Interface
- Meets FCC and IC (Canada) Standards**
- Programmable Electronic Settings and Adjustments
- Programmable High/Low Output Power
- SMD Component Design
- Custom Frequency Ranges Available
- Designed and Manufactured in the USA

*Contact Ritron with your specific frequency band requirement. **Certain models listed have not been approved by the FCC.

60 Series **DTXM RadioModem**

High Performance, Low Cost Wireless Connectivity

MADE IN THE USA

DTXM RadioModem

The 60 series radiomodem is the next generation in the high performance DTXM Wireless Modem family. The 60 series DTXM is protocol compatible with the legacy 54 series DTXM and capable of streaming, quasi-streaming, or packet protocols for optimum data throughput. The radiomodem will support over-the-air data rates of 9600 bps in a 12.5 kHz channel or 4800 bps in a 6.25 kHz channel.

High specifications permit integration into systems demanding the utmost performance in congested frequency environments and is ideal for use in systems where refarming compliant narrow band frequencies have been assigned. The complete modem and transceiver occupies the same small foot print, 3.6"L x 2.3"W x 1.0"H, as previous DTXM models and DTX+ transceivers. This results in a small, compact package that is easy to integrate into new systems or retrofit into existing systems.

Direct modulation with low distortion and low group delay result in a low bit-error rate (BER) for enhanced system integrity and reliability. The 60 series radiomodem retains the same Swift Lock™ synthesizer loading algorithm as previous DTXM's and the DTX+ transceiver for transmit and receive attack times of 10ms or less for high-speed data throughput. Controlled Envelope™ keying reduces adjacent channel "keyclicks" resulting in spectrum-friendly operation.

If dependability, reliability, and low-cost are important factors in selecting your RF data requirements, call Ritron at **800-USA-1-USA** (800-872-1-872).



Need embedded Telemetry Tranceivers?

Ask us about the DTX+ and Ls Transceivers.

AVAILABLE MODELS

DTX Modem Module

	Model	Frequency			
	DTXM-160-0	136-174 MHz			
	DTXM-260-0	217-245 MHz			
	DTXM-360	340-360, 360-380, 380-400 MHz			
	DTXM-460-G	400-420 MHz			
	DTXM-460-0	450-470 MHz			
Various power and voltage options are available.					

Please contact the Ritron Sales Department for your specific requirements.

DTXM SPECIFICATIONS

GENERAL		VHF	220 MHz	UHF	
FCC Identifier		AIERIT39-16006	Pending	AIERIT39-46006	
Industry Canada Identifier		1084A-RIT3916006	Pending	1084A-RIT3946006	
Baud Rate (over-the-air)					
Ultra Narrow Mode		4800 bps	4800 bps	4800 bps	
Narrow Mode		9600 bps	9600 bps	9600 bps	
Number of Channels		2	2	2	
TX/RX Spacing (w/in frequency range)		26 MHz max.	28 MHz max.	20 MHz max.	
Mode of Operation		Simplex/Half Duplex	Simplex/Half Duplex	Simplex/Half Duplex	
Channel Increment (Synthesizer step size	e)	2.5 kHz	2.5/3.125 kHz	5/6.25 kHz	
Emissions Bandwidth					
Ultra Narrow Mode		4.0 kHz	4.0 kHz	4.0 kHz	
Narrow Mode		11 kHz	11 kHz	11 kHz	
Frequency Stability $(-30^{\circ} \text{ to } +60^{\circ} \text{ C})$		1.0 ppm	1.0 ppm	1.0 ppm	
Supply Voltage (VDC)		7.5 or 11-16	7.5 or 11-16	7.5 or 11-16	
RF Input/Output Connector		BNC	BNC	BNC	
Power/Data Interface		15 pin sub D	15 pin sub D	15 pin sub D	
Operating Temperature		-30° to +60° C -	30° to +60° C	-30° to +60° C	
Maximum Dimensions (L x W x H)		3.6 x 2.3 x 1.0	3.6 x 2.3 x 1.0	3.6 x 2.3 x 1.0	
Weight		6 oz	6 oz	6 oz	
TRANSMITTER		VHE	220 MHz	LIHE	
Operating Bandwidth		26 MHz	28 MHz	20 MHz	
BE Output Power		1-6 watts	1-6 watts	1-3/6/9 watts	
Duty Cycle		5%-100 %	5%-100 %	5%-100 %	
BE Load Impedance		50 ohme	50 ohms	50 ohms	
Transmitter Attack Time:		<10 mc	<10 mg	<10 ms	
Spurious and Harmonics:		<-25 dBm	<-25 dBm	<-25 dBm	
FM Hum and Noise		<-25 ubiii	<-25 dbm	<-25 dbm	
6 25 kHz channel operation		<25 dB	>35 dB	>35 dB	
12.5 kHz channel operation		>30 dB	>30 dB	>35 dB	
		>40 UD	>40 UD	>40 UD	
1 watt		<104	<104	<104	
6 watt		<24 A	<244	<244	
BEOENER			000 MUL		
REGEIVER			220 MHZ	UHF	
Operating Bandwidth		26 MHZ	28 MHZ	20 MHZ	
DE Input Impodence		<0.28 UV	<0.28 UV	<0.28 UV	
Adiacent Obernel Celectivity		50 OHINS	50 OHINS	50 UNITIS	
+/- 6.25 KHZ W/UITRA HAFFOW IF		>45 dB	>45 dB	>45 dB	
+/- 12.5 KHZ W/harrow IF		>60 dB	>60 dB	>60 dB	
Spurious and Image Rejection		>60 GB	>60 dB	>60 dB	
Intermodulation Rejection		>67 dB	>67 dB	>67 dB	
FM Hum and Noise					
6.25 kHz channel operation		>35 dB	>35 dB	>35 dB	
12.5 kHz channel operation		>40 dB	>40 dB	>40 dB	
Conducted Spurious		<-57 dBm	<-57 dBm	<-5/ dBm	
Receive Attack Time		< 10 ms	<10 ms	<10 ms	
Receive Current Drein		<5 ml	<5 MS	<5 MS	
NEUERINE DI UNITALI CONNECTOR					
Din # Doocsintion)in #	Deparintion			
FILL# Description P	111#	Description			

Pin #	Description	Pin #	Description
1	Audio In	8	RD
2	Audio Out	9	TD
3	Speaker	10	CTS
4	A/B	11	DSR
5	N/C	12	Test (PTT)
6	Power Supply	13	Carrier Detect
7	N/C	14	RTS
		15	GND

Note: RD, TD, CTS, DSR and RTS are at RS-232 levels.

60 Series **DTXM RadioModem**

Programmable RF transceivers and radio modems for integrator and embedded OEM applications.



RF with Modem Board Module



About Ritron Inc. - Founded in 1977, Ritron, Inc., is a privately held U.S. company specializing in the design and manufacture of RF wireless voice and data communication products. It offers wireless solutions for commercial, industrial, military, OEM and integrator markets.



PO. Box 1998, Carmel, IN 46082 • PH: 317-846-1201 • FX: 317-846-4978 email: sales_info@ritron.com • website: www.ritron.com

© 2014 Ritron, Inc. All rights reserved. Ritron is a registered trademarks of Ritron, Inc. PN# 14610035 Rev.E