Go Beyond Normal Limits...™



#### Features/Benefits:

- All electronic tuning (no mechanical adjustments)
- Same mechanical footprint and electrical interface as the current DTX-Ls (allows drop-in backwards compatibility)
- Available in 2 to 8 Watt UHF Models and 2 to 5 Watt VHF
- Supports voice or data applications
- Supports sub-audible signaling CTCSS or Digital Coded Squelch
- PC programmable via a Windows-based
   PC programmer
- All components placed on the top side of a single PCB for mechanical rigidity and increased protection against damage
- Solid internal ground plane for enhanced EMI shielding
- Surface acoustic wave (SAW) filter front-end for no-drift, adjustment-free filtering of interfering signals (DTX-445)
- Monolithic Gilbert cell mixer with internal negative feedback for improved RF intermodulation performance
- Ritron exclusive flex-divider PLL synthesizer allows for a wide loop bandwidth for fast transmit and receive attack times and minimal microphonics
- Audiophile-grade polypropylene capacitors in the PLL loop filter for further reduced microphonic susceptibility

### Plus These Established DTX Ls Features:

- Low standby current drain facilitates long battery life in battery powered applications
- High receiver sensitivity
- Single board design for high reliability
- Ritron's made in the USA design, manufacturing, and service expertise
- FCC Narrow Band Compliant and Industry Canada approved module (board only or with enclosure), allows for easier integration into OEM applications without regulatory concerns
- Various connector/module options allow for flexibility in OEM integration

# Ls Series DTX-Ls Series Transceiver

A new embedded RF platform with enhanced performance and reliability.

- Narrow Band Compliant

- Ideal For OEM and Other Integrated Applications



## DTX-445 and DTX-145

Available as RF Board only.

FCC Certified RF Transceivers (with enclosure or as board only)

## **Reliable and Feature Rich.**

## **RF Transceivers, Radio Modems and Specialized Wireless Communication Equipment** for OEM and Integrator Applications – Since 1977.

					SINGLE BOARD TRANSCEIVER WITI
GENERAL SPECIFICATIO	ATIONS UHF DTX-445		VHF DTX-145		HOUSING & MOUNTING FLANGES
FCC ID:	AIERIT17-445		AIERIT17-145		
Industry Canada ID:	1084A-RIT17445 1084A-RIT17145			BRC	
FCC Rule Parts:		90			(*) (*) (*) (*) (*) (*) (*) (*) (*) (*)
Industry Canada Rule Part		RSS-1		o 174 MHz	
Frequency Range: 400.6	- 416.5 <sup>⊤</sup> , 411 – 429 <sup>⊤</sup> ,				
RF Channels:	8 Independent TX/RX frequencies				
Synthesizer Step:	6.25kHz 2.5kHz 12.5kHz				2.533
Channel Spacing: Frequencies unusable:		TBD	12		
Frequency Stability:	+/-1.5 PPM (-30° to		1/25 DDM	(-30° to +60° C)	1.186
Tone/Code Signaling:	+/-1.3 FFIVI (-30 ll	CTCSS (Quiet Ca		(-50 10 +00 0)	
Power Supply:		9 to 17 \			
Dimensions & weight:	Board only version:	4.75" x 2.8"x .625" /			
		.7"x 3"x 1.375" / 7.3			
Antenna Fitting:	BNC female with er	ncased version. Other	options available on b	oard only version.	5.735
<sup>†</sup> pending model			·		
		0 E Id Iz Norrow bond	*OF Id Iz Wide bood	10 E killa Nerrow bond	2.649
				12.5 kHz Narrow band	
Sensitivity (12 dB SINAD):	0.25 μV	0.25 µV	.25uV	.25uV	
Adjacent channel:	-67 dB	-60 dB	-67dB	-60dB	
Spurious rejection:	-70 dB	-70 dB	-65dB	-65dB	
Image rejection:	-75 dB	-75 dB	-70dB	-70dB	
Intermodulation:	-67 dB	-67 dB	-67dB	-67dB	
FM hum and noise:	-43 dB -57 dBm	-37 dB -57 dBm	-43dB -57dB	-37dB -57dB	
Conducted spurious: Receiver attack time (TX to		< 10 ms		< 10 ms	125 DIA-/ TYP 4 5.016 5.10
Noise squelch attack time	,	< 15 ms	< 10 ms < 15 ms	< 10 ms	5.630
(for 20 dB quieting)	< 131115	< 101115	< 131115	< 101115	
RSSI squelch attack time:	< 5 ms	< 5 ms	< 5 ms	< 5 ms	
RSSI squelch sensitivity:	PC adjustable; fa	actory set for –106 dB	m		SINGLE BOARD TRANSCIEVER
Noise squelch sensitivity:	PC adjustable; fa	actory set for -121 dB	m		(Board Only)
AUX OUT frequency respo	nse: 12 - 2500 Hz @	+1 / -3 dB			
AUX OUT level range:	0 to 3 Volts peak				125 DIA 4 Places Antenna
Audio Speaker Output:		$^{3}\Omega$ , with less than 5 %	· · · · · · · · · · · · · · · · · · ·		
Audio Speaker freq respon			to 2500 Hz		
Current Drain:	Receive Standby	: 25 mA at 12.5 VDC			2.800
					2.470
TRANSMITTER					
Voice Emission Designator	: *15K0F3E	10K0F3E	*15K0F3E	10K0F3E	0
RF Power Output:	2.0 Watts @ 12.5			12.5 VDC < .9 A	
·	8.0 Watts @ 12.5	5 VDC < 1.8 A	5.0 Watts @ -	12.5VDC < .9 A	Sub D 15-Pin Connector
	10.0 Watts @ 14	VDC < 1.8 A			4.420 4.750 4.750
Transmitter Duty Cycle:	With supply below	13.5 volts:			
	8 W board only mo	del - 100 % with adde	ed heat sink** maintain	ed at 25° C	
		el - 33 % with case en			SUB D 15-PIN CONNECTOR
		el - 50 % with case en			The DTX-445-145 is equipped with a 15-pin
	(with heat sink or ca	ase end cap above 25	° C, degrades linearly	to 0% at 60° C)	sub D connector with the following functions: Pin # Name Description
† pending model ** a heatsink can be added to the	board only versions usin	ia the two holes next to th	e RF PA shield		Pin # Name Description 1 CS0 Channel Select low bit
*** case end cap refers to alumin					2 CS1 Channel Select mid bit
Data Emissions Designato	r for external moden	<b>n:</b> 9K8F	1D		3 CS2Channel Select high bit 4 MIC IN Microphone Input
Deviation:	+/- 5.00 kHz	+/- 2.50 kHz	+/- 5.00 kHz	+/- 2.50 kHz	5 H/L PWR High/Low Power
Transmitter attack time:		< 10	ms		6 SUPPLY Power Supply Input
FM Hum and Noise:	-45 dB	-40 dB	-45 dB	-40 dB	7 AUX IN Auxiliary Input 8 AUX OUT Auxiliary Output
Audio Distortion:		< 5			9 PGN IN/OUT Programming I/O
Spurious and Harmonics:	-25 dBr		-20 c	IBm max	10 N/A Not Used
Aux In frequency response					11 RX MON Monitor 12 Audio Out Audio PA Output
Aux In level range:	0.1 to 5 V peak-	1	0500.17		12 Addio Odi Addio FA Odiput 13 DCD Carrier Detect
Microphone freq response		6 dB/octave from 300			14 PTT Push-to-Talk
Microphone level:		ominal +/- 3 kHz devia			15 GND Ground
Current Drain:	2.0 Watts @ 12.5		2.0 Watts @ 12.5 VDC		
	8.0 Watts @ 12.5 10.0 Watts @ 14		5.0 Watts @ 12.5VDC	C 1.2 A MADE IN THE	Go Beyond Normal Limits™
	10.0 Walls @ 14			USA	
* Wideband (25KHz) model availa	able by special order only	and where allowed by ap	propriate regulatory autho	rities.	

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