

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





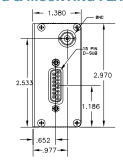
FCC Certified RF Transceivers (with enclosure or as board only)

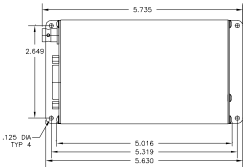
Reliable and Feature Rich.

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

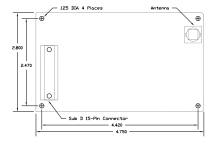
GENERAL SPECIFICATION	IS UHF D	TX-445	VHF DTX-145	
FCC ID:	AIERIT17-445		AIERIT17-145	
Industry Canada ID:	1084A-R	RIT17445	1084A-RIT17145	
FCC Rule Parts:		90		
Industry Canada Rule Parts		RSS-	119	
Frequency Range: 400.6 -	416.5 [†] , 411 – 42			174 MHz
RF Channels:		8 Independent TX		
Synthesizer Step:	6.25			5kHz
Channel Spacing:		12.5		
Frequencies unusable:		TBI		
Frequency Stability:	+/-1.5 PPM (-30			-30° to +60° C)
Tone/Code Signaling:		CTCSS (Quiet 0		
Power Supply: Dimensions & weight:	Doord only your	9 to 17		
Dimensions & weight:	Board only version: 4.75" x 2.8"x .625" / 2.1 oz Encased version: 5.7"x 3"x 1.375" / 7.3 oz.			
Antenna Fitting:			s oz. er options available on bo	pard only varsion
† pending model	DING IEITIAIE WILI	Tericased version. Othe	options available on bo	data offig version.
pending model				
RECEIVER *2	5 kHz Wide band	12.5 kHz Narrow ban	d *25 kHz Wide band	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	-37 dB	-43dB	-37dB
Conducted spurious:	-57 dBm	-57 dBm	-57dB	-57dB
Receiver attack time (TX to F		< 10 ms	< 10 ms	< 10 ms
Noise squelch attack time: (for 20 dB quieting)	< 15 ms	< 15 ms	< 15 ms	< 15 ms
RSSI squelch attack time:	< 5 ms	< 5 ms	< 5 ms	< 5 ms
RSSI squelch sensitivity:		e; factory set for -106 d		
Noise squelch sensitivity:		e; factory set for -121 d	Bm	
AUX OUT frequency respon				
AUX OUT level range:	0 to 3 Volts pe		0/ TUD / 0 + 0 5 \ / \	
Audio Speaker Output:		to 8 Ω , with less than 5		
Audio Speaker freq respons				
Current Drain:	Receive Stand	dby: 25 mA at 12.5 VD0	J	
TRANSMITTER				
Voice Emission Designator:	*15K0F3E	10K0F3E	*15K0F3E	10K0F3E
RF Power Output:	2.0 Watts @ 1	2.5 VDC < .9 A	2.0 Watts @ 1:	2.5 VDC < .9 A
•	8.0 Watts @ 1	25 VDC < 1.8 A	E O Motto @ 1	2.5VDC < .9 A
		2.5 VDC < 1.0 A	5.0 Walls @ 1.	
	10.0 Watts @	14 VDC < 1.8 A	5.0 Walls @ 1.	
Transmitter Duty Cycle:	10.0 Watts @ With supply belo	14 VDC < 1.8 A ow 13.5 volts:		
Transmitter Duty Cycle:	10.0 Watts @ With supply belo 8 W board only i	14 VDC < 1.8 A ow 13.5 volts: model - 100 % with add	ded heat sink** maintaine	d at 25° C
Transmitter Duty Cycle:	10.0 Watts @ With supply belo 8 W board only i 8 W encased mo	14 VDC < 1.8 A ow 13.5 volts: model - 100 % with add odel - 33 % with case e	ded heat sink** maintaine nd cap*** maintained at :	d at 25° C 25° C
Transmitter Duty Cycle:	10.0 Watts @ With supply belo 8 W board only i 8 W encased mo 5 W encased mo	14 VDC < 1.8 A ow 13.5 volts: model - 100 % with add odel - 33 % with case e odel - 50 % with case e	ded heat sink** maintaine nd cap*** maintained at a nd cap*** maintained at a	d at 25° C 25° C 25° C
	10.0 Watts @ With supply belo 8 W board only i 8 W encased mo 5 W encased mo	14 VDC < 1.8 A ow 13.5 volts: model - 100 % with add odel - 33 % with case e odel - 50 % with case e	ded heat sink** maintaine nd cap*** maintained at :	d at 25° C 25° C 25° C
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	10.0 Watts @ With supply belo 8 W board only I 8 W encased mo 5 W encased mo (with heat sink o	14 VDC < 1.8 A ow 13.5 volts: model - 100 % with add odel - 33 % with case e odel - 50 % with case e or case end cap above 2 using the two holes next to	ded heat sink** maintaine nd cap*** maintained at : nd cap*** maintained at : 5° C, degrades linearly t the RF PA shield.	d at 25° C 25° C 25° C
† pending model ** a heatsink can be added to the *** case end cap refers to aluminu Data Emissions Designator	10.0 Watts @ With supply belo 8 W board only I 8 W encased mo 5 W encased mo (with heat sink o	14 VDC < 1.8 A ow 13.5 volts: model - 100 % with add odel - 33 % with case e odel - 50 % with case e or case end cap above 2 using the two holes next to on opposite side from con	ded heat sink** maintaine nd cap*** maintained at a nd cap*** maintained at a 5° C, degrades linearly to the RF PA shield. hectors.	nd at 25° C 25° C 25° C 0 0% at 60° C)
† pending model ** a heatsink can be added to the *** case end cap refers to aluminu Data Emissions Designator Deviation:	10.0 Watts @ With supply belo 8 W board only I 8 W encased mo 5 W encased mo (with heat sink o	14 VDC < 1.8 A ow 13.5 volts: model - 100 % with add odel - 33 % with case e odel - 50 % with case e or case end cap above 2 using the two holes next to on opposite side from con	ded heat sink** maintaine nd cap*** maintained at : nd cap*** maintained at : 5° C, degrades linearly t the RF PA shield. nectors.	d at 25° C 25° C 25° C
† pending model ** a heatsink can be added to the *** case end cap refers to aluminu Data Emissions Designator Deviation: Transmitter attack time:	10.0 Watts @ With supply belo 8 W board only I 8 W encased mo 5 W encased mo (with heat sink o board only versions I m extrusion end cap for external moo +/- 5.00 kHz	14 VDC < 1.8 A bw 13.5 volts: model - 100 % with add odel - 33 % with case e odel - 50 % with case e or case end cap above 2 using the two holes next to on opposite side from coni- dem: 9K8 +/- 2.50 kHz	ded heat sink** maintaine nd cap*** maintained at : nd cap*** maintained at : 5° C, degrades linearly to the RF PA shield. nectors. IF1D +/- 5.00 kHz	ed at 25° C 25° C 25° C 0 0% at 60° C) +/- 2.50 kHz
† pending model ** a heatsink can be added to the *** case end cap refers to aluminu Data Emissions Designator Deviation: Transmitter attack time: FM Hum and Noise:	10.0 Watts @ With supply belo 8 W board only I 8 W encased mo 5 W encased mo (with heat sink of board only versions I m extrusion end cap for external moo	14 VDC < 1.8 A ow 13.5 volts: model - 100 % with add odel - 33 % with case e odel - 50 % with case e or case end cap above 2 using the two holes next to on opposite side from cont dem: 9K8 +/- 2.50 kHz < 10 -40 dB	ded heat sink** maintaine nd cap*** maintained at : nd cap*** maintained at : 15° C, degrades linearly t the RF PA shield. nectors. IF1D +/- 5.00 kHz	nd at 25° C 25° C 25° C 0 0% at 60° C)
† pending model ** a heatsink can be added to the *** case end cap refers to aluminu Data Emissions Designator Deviation: Transmitter attack time: FM Hum and Noise: Audio Distortion:	10.0 Watts @ With supply belo 8 W board only I 8 W encased mo 5 W encased mo (with heat sink o board only versions on extrusion end cap for external moo +/- 5.00 kHz	14 VDC < 1.8 A ow 13.5 volts: model - 100 % with add odel - 33 % with case e odel - 50 % with case e or case end cap above 2 using the two holes next to on opposite side from con dem:	ded heat sink** maintaine nd cap*** maintained at : 15° C, degrades linearly to the RF PA shield. nectors. IF1D +/- 5.00 kHz 0 ms -45 dB	ed at 25° C 25° C 25° C 25° C 0 0% at 60° C) +/- 2.50 kHz
† pending model ** a heatsink can be added to the *** case end cap refers to aluminu Data Emissions Designator Deviation: Transmitter attack time: FM Hum and Noise: Audio Distortion: Spurious and Harmonics:	10.0 Watts @ With supply belo 8 W board only I 8 W encased mo 5 W encased mo (with heat sink o board only versions on extrusion end cap for external moo +/- 5.00 kHz -45 dB	14 VDC < 1.8 A ow 13.5 volts: model - 100 % with add odel - 33 % with case e odel - 50 % with case e or case end cap above 2 using the two holes next to on opposite side from con dem: 9K8 +/- 2.50 kHz -40 dB < 5 dBm max	ded heat sink** maintaine nd cap*** maintained at : 15° C, degrades linearly to the RF PA shield. nectors. IF1D +/- 5.00 kHz 0 ms -45 dB	ed at 25° C 25° C 25° C 0 0% at 60° C) +/- 2.50 kHz
† pending model ** a heatsink can be added to the *** case end cap refers to aluminu Data Emissions Designator Deviation: Transmitter attack time: FM Hum and Noise: Audio Distortion: Spurious and Harmonics: Aux In frequency response:	10.0 Watts @ With supply belo 8 W board only I 8 W encased mo 5 W encased mo (with heat sink o board only versions I m extrusion end cap for external moc +/- 5.00 kHz -45 dB -25 o 8 Hz to 2500	14 VDC < 1.8 A ow 13.5 volts: model - 100 % with add odel - 33 % with case e odel - 50 % with case e or case end cap above 2 using the two holes next to on opposite side from con dem:	ded heat sink** maintaine nd cap*** maintained at : 15° C, degrades linearly to the RF PA shield. nectors. IF1D +/- 5.00 kHz 0 ms -45 dB	ed at 25° C 25° C 25° C 25° C 0 0% at 60° C) +/- 2.50 kHz
† pending model ** a heatsink can be added to the *** case end cap refers to aluminu Data Emissions Designator Deviation: Transmitter attack time: FM Hum and Noise: Audio Distortion: Spurious and Harmonics: Aux In frequency response: Aux In level range:	10.0 Watts @ With supply belo 8 W board only I 8 W encased mo 5 W encased mo (with heat sink o board only versions on m extrusion end cap for external moc +/- 5.00 kHz -45 dB -25 o 8 Hz to 2500 0.1 to 5 V pea	14 VDC < 1.8 A ow 13.5 volts: model - 100 % with add odel - 33 % with case e odel - 50 % with case e or case end cap above 2 using the two holes next to on opposite side from con dem:	ded heat sink** maintaine nd cap*** maintained at : 15° C, degrades linearly to the RF PA shield. nectors. 15° D kHz 10° ms -45 dB 5 %	ed at 25° C 25° C 25° C 25° C 0 0% at 60° C) +/- 2.50 kHz
† pending model ** a heatsink can be added to the *** case end cap refers to aluminu Data Emissions Designator Deviation: Transmitter attack time: FM Hum and Noise: Audio Distortion: Spurious and Harmonics: Aux In frequency response: Aux In level range: Microphone freq response:	10.0 Watts @ With supply belo 8 W board only I 8 W encased mo 5 W encased mo (with heat sink o board only versions on extrusion end cap for external moc +/- 5.00 kHz -45 dB -25 o 8 Hz to 2500 0.1 to 5 V pea pre-emphasiz	14 VDC < 1.8 A ow 13.5 volts: model - 100 % with add odel - 33 % with case e odel - 50 % with case e or case end cap above 2 using the two holes next to on opposite side from con dem:	ded heat sink** maintaine nd cap*** maintained at : nd cap*** maintained at : 15° C, degrades linearly t the RF PA shield. nectors. 15F1D +/- 5.00 kHz 0 ms -45 dB 5 % -20 df	ed at 25° C 25° C 25° C 25° C 0 0% at 60° C) +/- 2.50 kHz -40 dB
† pending model ** a heatsink can be added to the *** case end cap refers to aluminu Data Emissions Designator Deviation: Transmitter attack time: FM Hum and Noise: Audio Distortion: Spurious and Harmonics: Aux In frequency response: Aux In level range: Microphone freq response: Microphone level:	10.0 Watts @ With supply belo 8 W board only is 8 W encased mo 5 W encased mo (with heat sink o board only versions is mextrusion end cap for external moo +/- 5.00 kHz -45 dB -25 d 8 Hz to 2500 0.1 to 5 V pee pre-emphasiz 25 mV rms fo	14 VDC < 1.8 A bw 13.5 volts: model - 100 % with add odel - 33 % with case e odel - 50 % with case e or case end cap above 2 using the two holes next to on opposite side from coni- dem: 9K8 +/- 2.50 kHz -40 dB -40 dB dBm max Hz @ +1 / -3 dB ak-to-peak ted 6 dB/octave from 30 or nominal +/- 3 kHz dev	ded heat sink** maintaine at and cap*** maintained at and cap*** maintained at a size of the RF PA shield. 15° C, degrades linearly to the RF PA shield. 15° Look Hz 15° Lo	ed at 25° C 25° C 25° C 25° C 0 0% at 60° C) +/- 2.50 kHz -40 dB
† pending model ** a heatsink can be added to the *** case end cap refers to aluminu Data Emissions Designator Deviation: Transmitter attack time: FM Hum and Noise: Audio Distortion: Spurious and Harmonics: Aux In frequency response: Aux In level range: Microphone freq response:	10.0 Watts @ With supply belo 8 W board only is 8 W encased mo 5 W encased mo (with heat sink o board only versions is mextrusion end cap for external moo +/- 5.00 kHz -45 dB -25 o 8 Hz to 2500 0.1 to 5 V peo pre-emphasiz 25 mV rms fo 2.0 Watts @ 1	14 VDC < 1.8 A bw 13.5 volts: model - 100 % with add odel - 33 % with case e odel - 50 % with case e odel - 50 % with case e or case end cap above 2 using the two holes next to on opposite side from com dem: 9K8 +/- 2.50 kHz < 10 -40 dB < \$ dBm max Hz @ +1 / -3 dB ak-to-peak ted 6 dB/octave from 30 or nominal +/- 3 kHz dev 12.5 VDC < .9 A	ded heat sink** maintaine nd cap*** maintained at : nd cap*** maintained at : 15° C, degrades linearly to the RF PA shield. neectors. SF1D	ed at 25° C 25° C 25° C 25° C 0 0% at 60° C) +/- 2.50 kHz -40 dB Bm max
† pending model ** a heatsink can be added to the *** case end cap refers to aluminu Data Emissions Designator Deviation: Transmitter attack time: FM Hum and Noise: Audio Distortion: Spurious and Harmonics: Aux In frequency response: Aux In level range: Microphone freq response: Microphone level:	10.0 Watts @ With supply belo 8 W board only I 8 W encased mo 5 W encased mo (with heat sink o board only versions I m extrusion end cap for external moo +/- 5.00 kHz -45 dB -25 o 8 Hz to 2500 0.1 to 5 V pea pre-emphasiz 25 mV rms fo 2.0 Watts @ 1 8.0 Watts @ 1	14 VDC < 1.8 A bw 13.5 volts: model - 100 % with add odel - 33 % with case e odel - 50 % with case e or case end cap above 2 using the two holes next to on opposite side from coni- dem: 9K8 +/- 2.50 kHz -40 dB -40 dB dBm max Hz @ +1 / -3 dB ak-to-peak ted 6 dB/octave from 30 or nominal +/- 3 kHz dev	ded heat sink** maintaine at and cap*** maintained at and cap*** maintained at a size of the RF PA shield. 15° C, degrades linearly to the RF PA shield. 15° Look Hz 15° Lo	ed at 25° C 25° C 25° C 0 0% at 60° C) +/- 2.50 kHz -40 dB Bm max

SINGLE BOARD TRANSCEIVER WITH HOUSING & MOUNTING FLANGES





SINGLE BOARD TRANSCIEVER (Board Only)



SUB D 15-PIN CONNECTOR

The DTX-445-145 is equipped with a 15-pin sub D connector with the following functions

sub D connector with the following functions:				
Pin#	Name	Description		
1	CS0 Channel	Select low bit		
2	CS1 Channel	Select mid bit		
3	CS2Channel	Select high bit		
4	MIC IN	Microphone Input		
5	H/L PWR	High/Low Power		
6	SUPPLY	Power Supply Input		
7	AUX IN	Auxiliary Input		
8	AUX OUT	Auxiliary Output		
9	PGN IN/OUT	Programming I/O		
10	N/A	Not Used		
11	RX MON	Monitor		
12	Audio Out	Audio PA Output		
13	DCD	Carrier Detect		
14	PTT	Push-to-Talk		
15	GND	Ground		

RITRON°

ullet Wideband (25KHz) model available by special order only and where allowed by appropriate regulatory authorities.