# **TXRX Systems**

Series 64

# **Bi-Directional Amplifier System**



DS039323 8/16/2024

## VHF Band Capable BDA

NFPA-compliant Emergency Responder Communications Enhancement System (ERCES) or private land mobile radio (LMR) system.

### **Class A or B Operation**

The VHF Class A/B BDA is offered in 4-port simplex and duplex with high or low-band operation models with 1 watt and 85dB of gain. Class A operation includes 16 filters per band with individual filter bandwidths from 12.5KHz to 75KHz, and wideband operation of up to 24MHz VHF.

#### **Product Features**

#### VHF: 150 -174 MHz frequency range

- Supports both digital and analog modulation including P25 phase 1 & 2
- 30 dBm (1W) DL power & 27 dBm (1/2W) UL power
- 85 dB +/-1.5 gain for UL and DL (depending on filter configuration)
- Redundant power supply capable, operates on 110VAC or 24VDC
- Uplink and Downlink squelch adjustment per filter
- Independent gain control per filter
- Intelligent oscillation management and built-in isolation test.
- Integrated VSWR antenna monitoring
- Built-in battery charging and alarm circuitry
- NEMA Type 4 enclosure with conduit glands for AC, battery & alarms
- Compliant to UL/CSA 2524, UL/CSA 62368-1, UL50E Type 4
- NFPA/UL2524 alarm capabilities
- User-friendly web GUI
- Supports SNMP
- Optional remote annunciator panel connection.

## Digital Filter Specification

Propagation Delay by Filter Width									
	CLASS A				CLASS B				
Filter width	12.5 KHz	25.0 KHz	50.0 KHz	75.0 KHz	0.7 MHz	2.0 MHz	3.5 MHz	5.0 MHz	
Delay	60 uS	36 uS	25 uS	15 uS	6 uS	6 uS	6 uS	6 uS	
60 dB Filter Rejection (from band edge)									
Filter width	12.5 KHz	25.0 KHz	50.0 KHz	75.0 KHz	0.7 MHz	2.0 MHz	3.5 MHz	5.0 MHz	
Offset/-60 dB	30	50	105	210	>1	>1	>1	>1	

TX RX Systems, 8625 Industrial Pkwy, Angola, NY. 14006

Ph: 716.549.4700; Web: www.txrx.com; Email: sales@txrx.com



#### Compliances

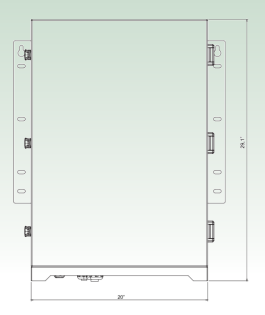
- NFPA 72:2022
- NFPA 1225:2022
- Oscillation alarm in compliance with California Fire Code 2022

## Specifications

Electrical			
Main power input	100-240 VAC, 50/60 Hz, 2.0 A		
AC power consumption (max.)	175 Watts (Max)		
Battery charger output	28.5 VDC		
DC input range	24 – 30 VDC		
DC power consumption	125 Watts (Max) (3.7 Amps)		
RF output power	DL output power: 30dBm (1W)		
DE Caia	UL output power: 27dBm (0.5W)		
RF Gain	DL gain: 85dB +/- 1.5dB UL gain: 85dB +/- 1.5dB		
Gain adjustment range	30 dB (adjustable by filter)		
AGC dynamic range	60 dB		
Noise figure @ max. gain	<7 dB typ.		
Squelch adjustment range	-60 to -90dBm		
VSWR	<1.5:1		
Number of filters:	Class A operation: 16		
	Class B operation: 4		
Filter bandwidths	Class A operation: 12.5KHz, 25KHz, 50KHz, 75KHz Class B operation: 0.7MHz, 2MHz, 3.5MHz, 5MHz		
Max input power	UL max power in: +10dBm		
	UL max power in: 0dBm		
Mechanical			
Dimensions (H x W x D)	29.1 x 20.0 x 13.8 in		
	739.1 x 508.0 x 250.5 mm		
Approximate weight (lbs.)	79 lbs. to 135 lbs., depending on filters		
Mounting	Wall mount		
	(see outline dwg)		
Enclosure	IP65/NEMA Type 4		
Cable feedthroughs	Cord grips and flex conduit fittings		
RF Connectors	N female		
Alarm Connections	Screw terminals		
AC & DC power	Screw terminals		
Network Connection	RJ-45		
Remote Annunciator Connection	RJ-45		
Operating temperature F (C)	0° (32°F) to 49°C (120°F)		
Color	Red		

**Note:** All gain and power values are prior to filters, varies by model.

## **Mechanical Outline**



## Model ordering

64-37A-1-85-2-RD-NF	Simplex (4-port) 150-174 MHz, 1W, 85dB Gain, 2.0 MHz, Red, NFPA

**Note:** Consult with TX RX Systems for multiple window and custom filtering configurations.

## Accessories

95-CAB-01-BB	Battery Cabinet NFPA compliant (NEMA 3R)	
95-BAT-45	45AH sealed lead-acid Battery (2 required). Sold in each.	
	12V-45AH batteries (2 required for holdover with generator backup)	
95-BAT-100	100AH sealed lead-acid Battery (2 required). Sold in each.	
	12V-100AH batteries (2 required, 12-hour)	
95-BAT-160	160AH sealed lead-acid Battery (2 required). Sold in each.	
	12V-160AH batteries (2 required, 24-hour) per NFPA	
95-ANC-REMOTE	Single Unit Remote Annunciator for monitoring single device.	
95-ANC-NFPA	Universal Interface Annunciator Kit to link BDA to Remote	
	Annunciator Panel. Will work with any BDA / BBU System.	
	Needed for Class B BDA.	
	Kit Includes:	
	(1 ea.) Interface Unit and	
	(1 ea.) Single Remote Annunciator.	

## Note:

\*To achieve UL 2524, the BDA must be installed with remote annunciator and battery backup. These items can be purchased from TX RX Systems as shown above.

