Comba

CriticalPoint[™] Public Safety Bi-Directional Amplifier

RX-7W22 Class B PS 700/800MHz BDA

Features

- Digital/programmable utilizing FPGA
- Supports public safety 700/800MHz in single band or dual band version
- Supports P25 P1/P2 digital and conventional analog communications simultaneously
- Supports FirstNet[™] LTE band 14
- Single band versions include license to switch from original band to alternate band
- Single band can be upgraded to dual band via license key
- Each band supports up to 3 wide band filters
- 2W output power for each band
- Built-in mandatory isolation test to prevent BDA oscillation
- Auto shutdown with alarm upon oscillation detection
- Web based GUI for intelligent configuration, SNMP supported
- NFPA compliant dry contact alarms, NEMA 4X enclosure
- FCC: PX8RX-7W22-B, IC: 11919A-RX7W22
- UL certificate for AC: SGSNA/17/GZ/00139, for DC: SGSNA/17/GZ/00138



Specifications

Electrical			700MHz	800MHz
Frequency Range, Uplink		MHz	US: 788-805, CA: 798-806	US:806-817, CA:806-824
Frequency Range, Downlink		MHz	US: 758-775, CA: 768-776 US:851-862, CA:851-	
Filter Bandwidth		MHz	0.2-10	0.2-10
Number of Filters			3	3
Total Output Power, Uplink		dBm	27	
Total Output Power, Downlink		dBm	33	33
Maximum System Gain		dB	90	90
Gain Adjustment Range (1dB step)		dB	0-30	0-30
Pass Band Ripple, p-p		dB	≤ 5	≤ 5
Uplink Noise Figure		dB	≤ 5	≤ 5
System Group Delay		μsec	≤ 6.5	≤ 6.5
Out-of-Band Suppression		dBc	≥ 45 @ filter edge + 0.6MHz ≥ 60 @ filter edge + 1MHz	≥ 45 @ filter edge + 0.6MHz ≥ 60 @ filter edge + 1MHz
Intermodulation		dBm	≤ -13	≤ -13
Courious	9kHz to 1GHz	dBm	FCC Compliance	FCC Compliance
Spurious	1GHz to 12.75GHz	dBm	FCC Compliance	
Maximum RF Input Power without Damage		dBm	10	10
Maximum RF Input Power without Overdrive		dBm	-20	-20
ALC Range		dB	60	60
Input VSWR			≤ 1.5	≤ 1.5
Impedance		Ω	50	50

Mechanical				
Dimensions, H x W x D		in(mm)	20.9 x 15.4 x 8.3 (530 x 390 x 210)	
Weight (without bracket)		lb(kg)	50.7 (23)	
Power Supply		VAC	100-240/47-63Hz	
		VDC	-40 ~ -58	
Power Consumption	Single band	W	80	
	Dual band	W	100	
Enclosure Cooling			Convection	
RF Connectors			N-Female	
Test Port			SMA, -22dB	
Maximum Input for Dry Contact Port			24VDC, 1A / 110VAC, 0.5A	
Operating Temperature		°F (°C)	-27 to +140 (-33 to +60)	
Operating Humidity			≤ 95%	
Environmental Class			NEMA 4X	
MTBF		hr	≥ 100,000 @ 77 °F	

Q-0-D

• • • •

Ø

o

O.

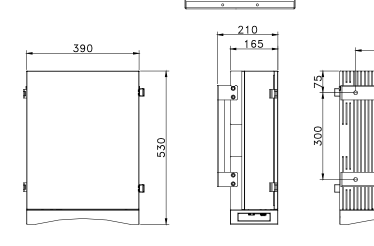
Note: Typical specifications at room temperature,

280

0 0

© 0

Outline Drawing



Part Numbers

Product Type	PN (AC Version)	PN (DC Version)	
Class B(US)			
Single band 700MHz	RX7W22-07B333AC	RX7W22-07B33348	
Single band 800MHz	RX7W22-08B333AC	RX7W22-08B33348	
Dual band 700/800MHz	RX7W22-78B333AC	RX7W22-78B33348	
Class B (Canada)			
Single band 700MHz	RX7W22-C7B333AC	RX7W22-C7B33348	
Single band 800MHz	RX7W22-C8B333AC	RX7W22-C8B33348	
Dual band 700/800MHz	RX7W22-CFB333AC	RX7W22-CFB33348	
License			
Dual Band (700/800MHz) License	RX7W22-L78B333		

© 2017 Comba Telecom. All rights reserved Information contained in this document is subject to confirmation at time of ordering. Specifications may differ depending on region and customers' requirements. DS-Control: 1-2-1 / 1218