

CriticalPoint™ Version 3 / Next Generation Public Safety Solution

Public Safety 700/800MHz Class A/B 27/33dBm Bi-directional Amplifier and Battery Backup Unit

Public Safety Standards Compliance

- Complies with IFC / NFPA / UL2524
- FCC Class A: PX8RX78V2F-A / Class B: PX8RX78V2F-B
- UL 2524 Standard Certified SGS Certificate:
 - BDA: SGSNA/23/GZ/00254X
 - BBU: SGSNA/23/GZ/00235X
 - System: SGSNA/23/GZ/00028
- ISED (IC) Class A: 11919A- RX78V3A / Class B: 11919A- RX78V3B
- UL50E Type 4 / NEMA 4 enclosure for BDA / BBU

Bi-directional Amplifier

- Supports P25 P1/P2, digital and conventional analog communications simultaneously
- Built-in cavity filtering to protect the unit from interference from FirstNet Band 14 and other neighbor bands
- Up to 64 channels per band on single band models; up to 96 channels shared across bands on dual band models (maximum of 64 on individual band) (Class A)
- Channelized (Class A) / Wideband Auto Level Control (ALC) supported
- Downlink and Uplink squelch supported
- NetProtect[™] Uplink PA shutdown during no traffic periods to minimize noise being introduced to the network
- Built-in mandatory isolation test to prevent BDA oscillation
- Auto shutdown with alarm upon oscillation detection
- Expandable to 700/800MHz V3/NG fiber system
- Web based GUI for intelligent configuration, SNMP supported
- Integrated Battery Charger Unit, Comba BBU V2 / BBU V3/NG supported
- License based switching between Class A or Class B, Single band or Dual band,
 0.5W or 2W configurations
- NFPA / IFC / UL 2524 compliant dry contact alarms and built-in visual / audio annunciator
- OSHPD Special Seismic Certification Preapproval (OSP) listed
- Additional external Comba Annunciator Panel supported

Battery Backup Unit

- Optional dedicated Battery Backup Solution for BDA V3/NG platform
- Powered by Lithium Iron Phosphate (LiFePO4) batteries
- Provides 12 hours backup time with 30AH battery option
- Provides 24 hours backup time with 60AH battery option
- Provides 48 hours backup time with 100AH battery option

 Provides connections for EDO (Expansion Device)

 Office and provides approach to the provides and provides approach to the provides and provides and provides and provides and provides and provides are provided as a provided and provides and provides and provides are provided as a provided and provides are provided as a provided and provides and provided and provided and provided are provided as a provided and provided an
- Provides connections for EPO (Emergency Power Off) switch
- Provides AC convenience outlet inside BBU







RF Specifications - BDA

		700MHz	800MHz
Passband (Downlink / Uplink)	MHz	Configuration S0 - 700MHz: 758-775 / 788 - 805, 800MHz: 851-861 / 806 Configuration S1 - 700MHz: 769-775 / 799 - 805, 800MHz: 851-861 / 806 Configuration C0 - 700MHz: 768-776 / 798 - 806, 800MHz: 851-869 / 806	
Total Output Power, Uplink	dBm	2	7
Total Output Power, Downlink	dBm	27 / 33	27 / 33
Maximum System Gain (Uplink / Downlink)	dB	90	90
Gain Adjustment Range (1dB step) *	dB	60-90 / 35-65 / 10-40 (Under different gain limit modes)	60-90 / 35-65 / 10-40 (Under different gain limit modes)
Pass Band Ripple, p-p (Uplink / Downlink)	dB	S0: ≤3, S1: ≤7	S0: ≤3, S1: ≤7
Uplink Noise Figure	dB	<5 (90dB Uplink Gain), <9 (67dB Uplink Gain)	
Intermodulation	dBm	≤ -13	≤ -13
Spurious	dBm	FCC Compliance	FCC Compliance
Maximum RF Input Level without Damage	dBm	0	0
Maximum RF Input Level without Overdrive	dBm	-10	-10
Input VSWR		≤ 2	≤ 2
Impedance	Ω	50	50

^{*}Gain adjusts down to 10dB total gain but is no longer FCC compliant for NF at that level

Class A and Specialized Filt	ering		
Number of Filters Downlink			64 Max per single band 96 Max (shared both bands) for 700/800MHz dual band
Number of Filter Uplink			64 Max per single band 96 Max (shared both bands) for 700/800MHz dual band
Filter Bandwidth		KHz	12.5/25/37.5/50/75/100/150**
Filter	Bandwidth (kHz)	Delay(μs)*	Out-of-Band Suppression
High rejection Filter Set	12.5	≤48	≥ 60dBc @ filter edge + 30KHz
	25	≤30	≥ 60dBc @ filter edge + 50KHz
	75	≤18	≥ 60dBc @ filter edge + 130KHz
	75 LD	≤15	≥ 60dBc @ filter edge + 200KHz
	12.5	≤30	≥ 60dBc @ filter edge + 65KHz
	25	≤27	≥ 60dBc @ filter edge + 75KHz
	37.5	≤26	≥ 60dBc @ filter edge + 75KHz
Low Delay Filter Set	50	≤26	≥ 60dBc @ filter edge + 100KHz
	75	≤15	≥ 60dBc @ filter edge + 200KHz
	100	≤14	≥ 60dBc @ filter edge + 200KHz
	150	≤13	≥ 60dBc @ filter edge + 205KHz

^{*}Actual delay number is various according to firmware version
**BDA does not comply with FCC Class A regulation if any filters that are wider than 75KHz are used. Users must use a Class B FCC Label and register the BDA on FCC's WEB Site. Contact Comba Customer Service for support.

Class B Wide Band Filtering		
Number of Filters		3
Filter Bandwidth	MHz	0.6-10
System Group Delay	μsec	≤ 7
Out-of-Band Suppression	dBc	≥ 60 @ filter edge + 1MHz



Mechanical Specification - BDA

riechanicai Specificatioi	I - DDA			
Dimensions, H x W x D		mm / in	330 x 490 x 199 / 13.0 x 19.3 x 7.8	
Weight (without bracket)		kg / lbs	25 / 55.1	
Power Supply Input		VAC	100-240V / 50-60Hz / 4.5A Max	
		VDC	+51.2V / 8A Max (Does NOT Support Negative DC Source)	
DC Output Voltage to External Device, Nominal		VDC	+51.2VDC (1 Port), +28VDC (2 Ports)	
External Device Maximum Power Dra	aw	W	105	
Maximum Charging Current		Α	5	
Power Consumption	Single Band	W	<75 (27dBm)	<90 (33dBm)
rower Consumption	Dual Band	W	<85 (27dBm)	<100 (33dBm)
Enclosure Cooling			Conve	ection
Heat Dissipation		BTU/Hr	<480 (with BDA only, 2A Charging) <580 (Full Load)	
Main RF Connectors			N-Female (MT, DT)	
RF Connectors for Fiber DAS expansion			SMA-Female (FOU DL, FOU UL)	
RF Test Port			SMA-Female (DT-Test, MT-Test), -28dB coupling	
Dry Contact Alarm Visual Annunciation			Dry Contact Alarm LED 1-8, ALM, RUN (LED test supported)	
Dry Contact Alarm Audible Annunciation			Buzzer (Mute supported)	
Communication port			RJ45 (LAN, OMT)	
Dry Contact Alarm Output			8	
Annunciator Panel			1 x Built-in, 2 x External Comba Annunciator Panel Supporte	
Alarm / Annunciator Panel Code Con	npliance		NFPA 1221 2019 / NFPA 1225 2022 / IFC 510 2021 / UL2524 2	
External Alarm Input			5 (#5 is pre-configured for Door Open Alarm)	
Reserved Knockouts			3/4-inch hole x 1, 1/2-inch hole x 3, 1-inch hole x2	
Operating Temperature and Humidity		°F (°C)	-40 to 131 (-40 to +55), ≤ 95%	
Environmental Class			UL50E Type	4 / NEMA 4
МТВБ		Hr	100,000	
			1	

Mechanical Specification - Battery Backup Unit

	•	
Dimensions, H x W x D	mm / in	605 x 500 x 272.9 / 23.8 x 19.7 x 10.7
Weight (without battery)	Kg / lbs	26 / 57.3
Reserved Knockouts		3/4-inch hole x 4, 1/2-inch hole x 6
Heat Dissipation	BTU/Hr	<100 (with 30AH, 60AH, or 100AH battery)
Operating Temperature and Humidity	°F (°C)	32 to 104 (0 to 40), ≤ 95%
Enclosure Environmental Class		UL50E Type 4 / NEMA 4
MTBF	Hr	100,000

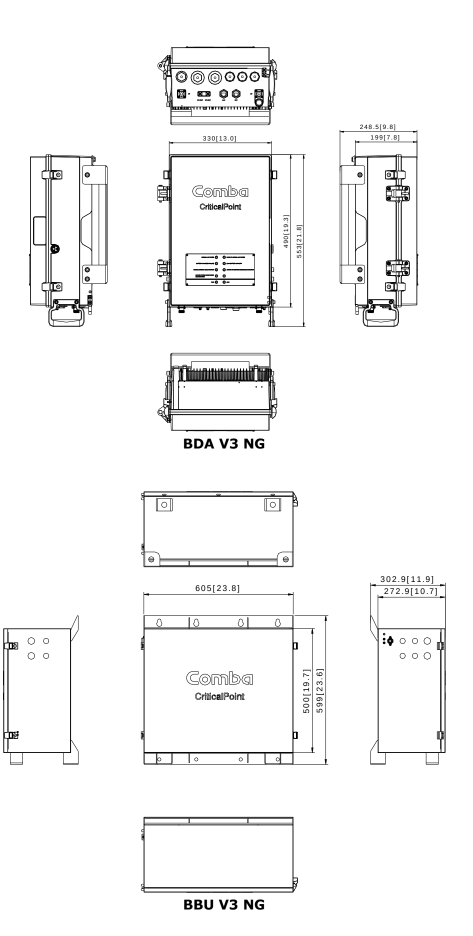
Specification - Battery

Battery Type		(Lithium Iron Phosphate) LiFePO4		
System Required Quantity	pcs	1	1	1
Capacity, Discharge @ 0.33C	АН	30	60	100
Nominal Voltage	VDC	51.2	51.2	51.2
Charging@2A, from 30%	Hour	10.5	21	35
Backup Hours		48.1 * 30 / Load	48.1 * 60 / Load	48.1 * 100 / Load
Battery Weight	lb(kg)	52.9 (24)	79.8 (36.2)	123.5 (56)
Battery Electrolyte Counts		0.456 Gallons / 4.6 lbs	0.913 Gallons / 9.1 lbs	1.758 Gallons / 17.6 lbs
BMS Comm. Port		Serial port (RS485)		

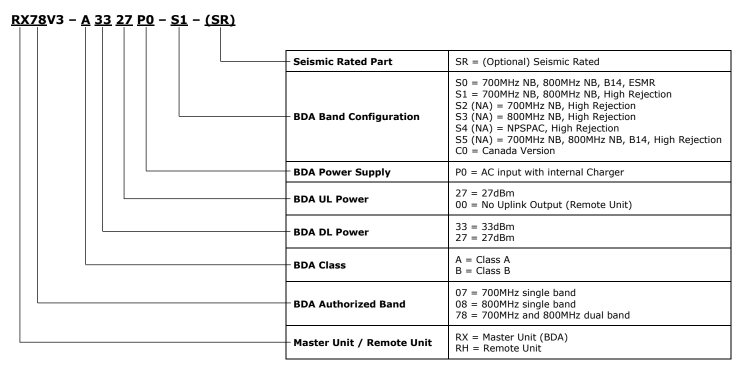
^{*}Typical specifications at room temperature



Outline Drawing







BDA Part Numbers	Band	Class	DL PWR	Duplexer Configuration
RX78V3-A3327P0-XX	700/800MHz	Class A	33dBm	XX=S1/S0/C0
RX07V3-A3327P0-XX	700MHz	Class A	33dBm	XX=S1/S0/C0
RX08V3-A3327P0-XX	800MHz	Class A	33dBm	XX=S1/S0/C0
RX78V3-A2727P0-XX	700/800MHz	Class A	27dBm	XX=S1/S0/C0
RX07V3-A2727P0-XX	700MHz	Class A	27dBm	XX=S1/S0/C0
RX08V3-A2727P0-XX	800MHz	Class A	27dBm	XX=S1/S0/C0
RX78V3-B3327P0-XX	700/800MHz	Class B	33dBm	XX=S1/S0/C0
RX07V3-B3327P0-XX	700MHz	Class B	33dBm	XX=S1/S0/C0
RX08V3-B3327P0-XX	800MHz	Class B	33dBm	XX=S1/S0/C0
RX78V3-B2727P0-XX	700/800MHz	Class B	27dBm	XX=S1/S0/C0

BBU Part Numbers	Battery Type	Capacity	Backup Hours
BBUV3-LFP48030	Lithium iron phosphate	30AH	>12H for 110W
BBUV3-LFP48060	Lithium iron phosphate	60AH	>24H for 110W, 12H for 220W
BBUV3-LFP48100	Lithium iron phosphate	100AH	>48H for 110W, 24H for 220W

License Part Numbers	Configuration	
RX78V3-L-2733AASS		27dBm to 33dBm upgrade license, for Single Band, Class A units
RX78V3-L-2733AADD	27dBm to 33dBm upgrade license	27dBm to 33dBm upgrade license, for Dual Band, Class A units
RX78V3-L-2733BBDD		27dBm to 33dBm upgrade license, for Dual Band, Class B units
RX78V3-L-3333AASD	Single Band to Dual Band upgrade license	Single band to Dual Band upgrade license, for 33dBm, Class A units
RX78V3-L-3333BBSD		Single band to Dual Band upgrade license, for 33dBm, Class B units
RX78V3-L-2727AASD		Single band to Dual Band upgrade license, for 27dBm, Class A units
RX78V3-L-3333BASS	Class B to Class A upgrade license	Class B to Class A upgrade license, for 33dBm, Single Band units
RX78V3-L-3333BADD		Class B to Class A upgrade license, for 33dBm, Dual Band units
RX78V3-L-2727BADD	1,3	Class B to Class A upgrade license, for 27dBm, Dual Band units



HCAI/OSHPD Special Seismic Certification Preapproval (OSP) Parts

Part Numbers	Description
BDA / DAS Master Unit	
RX78V3-A3327P0-S1-SR	BDA/Master Unit V3 700/800MHz Dual Band, Class A, 2W DL per band / 0.5W UL, S1 Configuration, HCAI OSP listed.
RX07V3-A3327P0-S1-SR	BDA/Master Unit V3 700MHz Single Band, Class A, 2W DL per band / 0.5W UL, S1 Configuration, HCAI OSP listed.
RX08V3-A3327P0-S1-SR	BDA/Master Unit V3 800MHz Single Band, Class A, 2W DL per band / 0.5W UL, S1 Configuration, HCAI OSP listed.
RX78V3-A2727P0-S1-SR	BDA/Master Unit V3 700/800MHz Dual Band, Class A, 0.5W DL per band / 0.5W UL, S1 Configuration, HCAI OSP listed.
RX07V3-A2727P0-S1-SR	BDA/Master Unit V3 700MHz Single Band, Class A, 0.5W DL per band / 0.5W UL, S1 Configuration, HCAI OSP listed.
RX08V3-A2727P0-S1-SR	BDA/Master Unit V3 800MHz Single Band, Class A, 0.5W DL per band / 0.5W UL, S1 Configuration, HCAI OSP listed.
Battery Backup Unit	
BBUV3-LFP48030-SR	Battery Backup Unit V3, 30AH LiFePO4 Battery, HCAI OSP listed.
BBUV3-LFP48060-SR	Battery Backup Unit V3, 60AH LiFePO4 Battery, HCAI OSP listed.
BBUV3-LFP48100-SR	Battery Backup Unit V3, 100AH LiFePO4 Battery, HCAI OSP listed.
Annunciator Panel	
CPAPV1-DC-B-UL-SR	Annunciator Panel V1, DC, Supports Dry Contact Alarm Output, UL 2524 Standard Certified, HCAI OSP listed.