Public Safety Distributed Antenna System

RH-7W22 PS 700/800MHz DAS UL2524 Standards Certified



Features

- Dual-band configuration supports 700MHz and 800MHz public safety bands
- Supports P25 P1/P2, digital and conventional analog communications simultaneously
- Supports FirstNetTM LTE Band 14 (Class B)
- Up to 32 narrow band filters (Class A) / 3 wide band filters (Class B)
- 2W output power per band
- One Master Unit supports up to 4 or 8 Remote Units, only single strand of fiber is required from MU to RU
- Supports up to 32 Remote Units when cascading optional Fiber Expansion Units
- Channelized Auto Level Control (ALC) supported (Class A)
- Channelized uplink squelch supported (Class A)
- Web based GUI for intelligent configuration, SNMP supported
- Built-in mandatory isolation test to prevent oscillation
- NFPA 1221 compliant dry contact alarms, UL50E Type 4 / NEMA 4 enclosure on MU / RUs
- FCC: Class A: PX8RH-7W22-D, PX8RH-7W22-R, Class B: PX8RH-7W22B-D, PX8RH-7W22B-R
- UL 2524 Standards Certified





Remote Unit



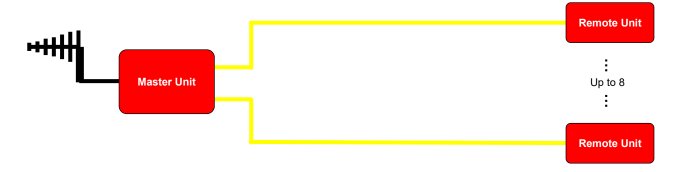
Master Unit



Remote Unit

Functional Block Diagram

Master Unit







Optical				
System			700MHz,800MHz	
Optical Fiber			Single Mode	
Optical Wavelength		nm	1550, 1310 + WDM	
Optical Output Power	MU	dBm	-4 to -2	
	RU	dBm	3 to 5	
Maximum Optical Loss		dB	8	
Fiber Connectors			MU: SC/APC, RU: SC/APC	

Electrical (Class A)				
			700MHz	800MHz
Frequency Range	Uplink	NALI-	799-805	806-817
	Downlink	MHz	769-775	851-862
Filter Bandwidth			12.5/25/75KHz	12.5/25/75KHz
Number of Filters			32	32
Total Output Power, Uplink dBm		27		
Total Output Power, Downlink			33	33
Maximum System gain		dB	95	
Gain Adjustment Range (1dB step)		dB	MU: 0-30, RU: 0-30	
Pass Band Ripple (p-p)		dB	≤ 3	≤ 3
Spurious emission			FCC Compliance	FCC Compliance
Intermodulation		dBm	-13	-13
Uplink Noise Figure at Maximum Gain		dB	≤5	
System Delay		μsec	17-37	
Max UL Input w/o Overdrive		dBm	-30	
Max UL Input w/o Damage		dBm	10	
ALC Range dB		dB	60	
Input VSWR			≤ 1.5	
Impedance Ω		Ω	50	

Electrical (Class B)				
			700MHz	800MHz
Francisco Danas	Uplink	NAL 1-	788-805	806-824
Frequency Range	Downlink	MHz	758-775	851-869
Filter Bandwidth			200KHz – 10MHz	200KHz – 10MHz
Number of Filters			3	3
Total Output Power, Uplink		dBm	27	
Total Output Power, Downlink			33	33
Maximum System gain		dB	95	
Gain Adjustment Range (1dB step)		dB	MU: 0-30, RU: 0-30	
Pass Band Ripple (p-p)		dB	≤ 3	≤ 3
Spurious emission			FCC Compliance	FCC Compliance
Intermodulation		dBm	-13	-13
Uplink Noise Figure at Maximum Gain		dB	≤ 5	
System Delay		μsec	8.5	
Max UL Input w/o Overdrive		dBm	-30	
Max UL Input w/o Damage		dBm	10	
ALC Range		dB	60	
Input VSWR			≤ 1.5	
Impedance		Ω	50	



Mechanical – MU			
Dimensions, H x W x D	in(mm)	22.4 x 15.4 x 8.5 (570 x 390 x 215)	
Weight without Bracket	lb(kg)	66 (30)	
Power Supply	VDC	-40 ~ -58	
Power Supply	VAC	1	
Power Consumption (approx.) / BTU	W	85 (288.15 BTU/Hr)	
RF Connectors		N-Female, duplex	
Fiber Connectors		SC/APC	
Operating Temperature	°C -40 to +55		
Operating Humidity		≤ 95%	
Ingress protection		UL50E Type 4 / NEMA 4	
Enclosure Cooling	nclosure Cooling Convection		
MTBF	hr	100,000 @ 77°F	

Mechanical – RU			
Dimensions, H x W x D	in(mm)	22.4 x 15.4 x 8.5 (570 x 390 x 215)	
Weight without Bracket	lb(kg)	66 (30)	
Power Supply	VDC	-40 ~ -58	
Power Supply	VAC	I	
Power Consumption (approx.) / BTU	W	Dual Band: 100 (327.36 BTU/Hr), Single Band: 80 (265.98 BTU/Hr)	
RF Connectors		N-Female, duplex	
Fiber Connectors		SC/APC	
Operating Temperature	°C	-40 to +55	
Operating Humidity		≤ 95%	
Ingress protection		UL50E Type 4 / NEMA 4	
Enclosure Cooling	closure Cooling Convection		
MTBF	hr	100,000 @ 77°F	

Note: Typical specifications at room temperature

Part Numbers

Product Type	Part Number			
Class A	DC version	AC version		
MU Dual Band 700/800MHz, 1 to 4 x RUs	RH78V1-MA48E4-UL	Refer to AC Model		
MU Dual Band 700/800MHz, 1 to 8 x RUs	RH78V1-MA48E8-UL	Refer to AC Model		
RU Single Band 700MHz	RH07V1-RA3348-UL	Refer to AC Model		
RU Single Band 800MHz	RH08V1-RA3348-UL	Refer to AC Model		
RU Dual Band 700/800MHz	RH78V1-RA3348-UL	Refer to AC Model		
Class B				
MU Dual Band 700/800MHz, 1 to 4 x RUs	RH78V1-MB48E4-UL	Refer to AC Model		
MU Dual Band 700/800MHz, 1 to 8 x RUs	RH78V1-MB48E8-UL	Refer to AC Model		
RU Dual Band 700/800MHz	RH78V1-RB3348-UL	Refer to AC Model		
Fiber Expansion Unit (for both Class A and Class B)				
Fiber Expansion Unit, 4 port	RH78V1-FEXPE4-UL			
er Expansion Unit, 8 port RH78V1-FEXPE8-UL		XPE8-UL		
License (For Class A)				
Dual Band (700/800MHz) License RH7W22-L783233				