PSR-78-9533

Digital Channelized Repeater for Public Safety 700/800 MHz

The PSR-78-9533 is a revolutionary digital public safety repeater designed to protect the lives of first responders and building occupants.

Through the use of digital filtering technology (DSP), the PSR-78-9533 helps eliminate adjacent channel interference to allow band selectivity and support 700 MHz and 800 MHz Public Safety frequencies including FirstNet. Up to two non-contiguous wideband and eight non-contiguous narrowband filters can be simultaneously supported in each of the 700 MHz and 800 MHz Public Safety frequencies via ADRF's celebrated web-based GUI, which provides versatility and total control to the user.

The PSR-78-9533 is the best-in-class public safety repeater with FirstNet support and it is fully compliant with International Fire Code (IFC) and National Fire Protection Association (NFPA).



Product Features

- NFPA 72 2016 code compliant
- 🧿 Alarming output to supervised circuits for: antenna, amplifier, AC or DC power supply, battery, and charger failure
- NEMA 4X compliant enclosure for both indoor and outdoor environments
- Simultaneously supports FCC Part 90 Class A narrowband and Class B wideband repeater designations
- Up to 33 dBm output power per band



Product Specifications

PSR-78-9533 (Public Safety 700/800 MHz Channelized Digital Repeater)





Electronic Specifications

		Downlink	Uplink	
Frequency Range	FirstNet + PS 700	758 - 768 MHz 769 - 775 MHz	788 - 798 MHz 799 - 805 MHz	
	PS 800	851 - 861 MHz	806 - 816 MHz	
Composite Output Power	FirstNet / PS 700 / FirstNet + PS 700	33 dBm	33 dBm	
	PS 800	33 dBm	33 dBm	
	FirstNet + PS 700 + PS 800	36 dBm (33dBm + 33dBm)	33 dBm	
System Gain		95 dB	95 dB	
Filter Selection	Wideband	2 (non-contiguous)		
	Narrowband	Up to 8 (non-contiguous) @ PS 700 / PS 800 Up to 16 (non-contiguous) @ PS 700 + PS 800		
Filter Bandwidth	Wideband (MHz) Narrowband (kHz)	1.4 / 5 / 10 / 15 6.25, 12.5, 25, 50, 75, 100, 125, 150, 175, 200, 225, 250		
Filter Roll-off	Wideband (MHz) Narrowband (kHz)	60 dBc @ Filter Bandwidth Edge + 750 KHz 60 dBc @ Filter Bandwidth Edge + Max. of Filter BW/2 or 6.25 KHz		
Spurious Emission		FCC Rule Compliant		
Passband Ripple		± 2 dB		
ALC Dynamic Range		≥ 60 dB		
Gain Dynamic Range		≥ 45 dB		
Channel Setting Resolution		0.05 kHz		
Noise Figure @ Max. Gain		≤ 5 dB		
System Group Delay	Wideband	≤6 us		
	Narrowband	12 - 230 us		
Power Supply		110 - 240 VAC, 60 Hz (Free Voltage)		
Power Consumption		<160 W		
Max RF Input Power without Over Drive		-20 dBm		
Max RF Input Power without Damage		+10 dBm		
Impedance		50 Ω		
VSWR		< 1.3		
Remote Alarming / Network Management		Dry Contacts, Web-GUI, SNMP, SNMP Traps (External Wireless Modem Required)		
Humidity		5% - 90% RH Condensed	5% - 90% RH Condensed	
Operating Temperature		-40°F to +140°F (-40°C to +60°C)		
Mechanical Specification	ons			
Dimensions (W x D x H)		11.0 x 9.0 x 21.67 in (w/o mount bracket)		

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Weight	55 lbs (w/o mount bracket)
RF Connector	4.3-10 (Female)
Weather Resistance	IP66













