Overview

The Shure PA411 Antenna Combiner distributes DC power and RF signal for up to four Shure PSM®300 transmitters. The compact half-rack system significantly reduces the amount of antennas and power supplies needed when using multiple systems.

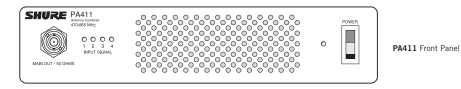
- Wideband 470 to 865 MHz frequency range
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- Main RF output connects to standard ¼ wave PSM antenna RF LED Indicators display signal present, signal overload per input Power output distributes DC power to PSM transmitters (accessory power cable required) Power output distributes I
 Front panel power switch

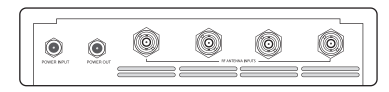
Product Specifications

Power Requirements	15 VDC	
DC Output	12 VDC (×4)	
Output Current Combined total from all DC outputs	1.4 A, maximum	
Operating Temperature Range	-18 °C to 63 °C	
Dimensions	$42 \times 177 \times 198 \text{ mm H} \times \text{W} \times \text{D}$	
Net Weight	1.62 kg	

RF INPUT	
Connector Type	BNC
RF Frequency Range	470 to 865 MHz
Maximum Input Level	20 dBm Per Channel
Input Port Isolation	50 dB, typical
RF Input Power Operating Range Per Channel	4.5 to 15 dBm
LED Indicator Minimum Detection Threshold	$3 \text{ dBm} \pm 1 \text{ dB}$
RF Overload LED Threshold	17.5 dBm ± 1 dB
Impedance	50 Ω

RF OUTPUT		
RF Frequency Range	470 to 865 MHz	
Output Intercept Point (OIP3)	48 dBm, typical	
Connector Type	BNC	
Impedance	50 Ω	
Reverse Isolation Output to Input	40 dB, typical	-
Gain Input to any Output Port	-5 to 0 dB	





PA411 Back Panel



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