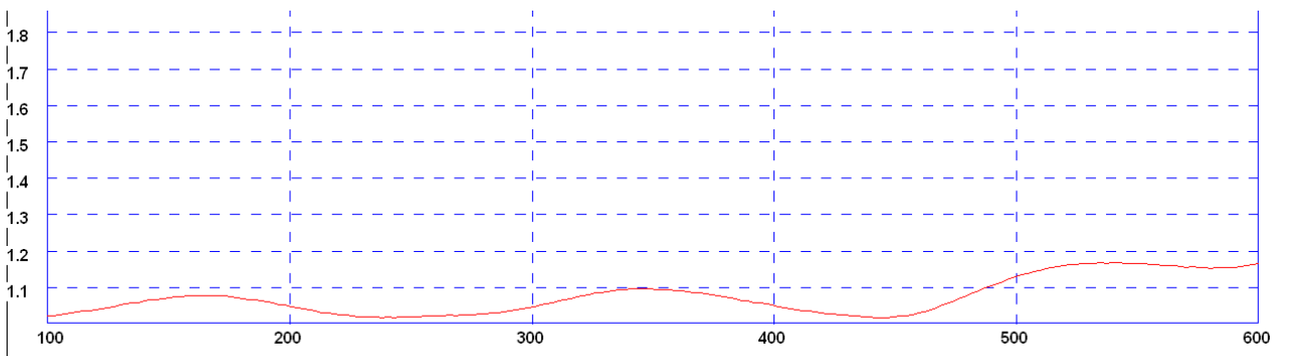


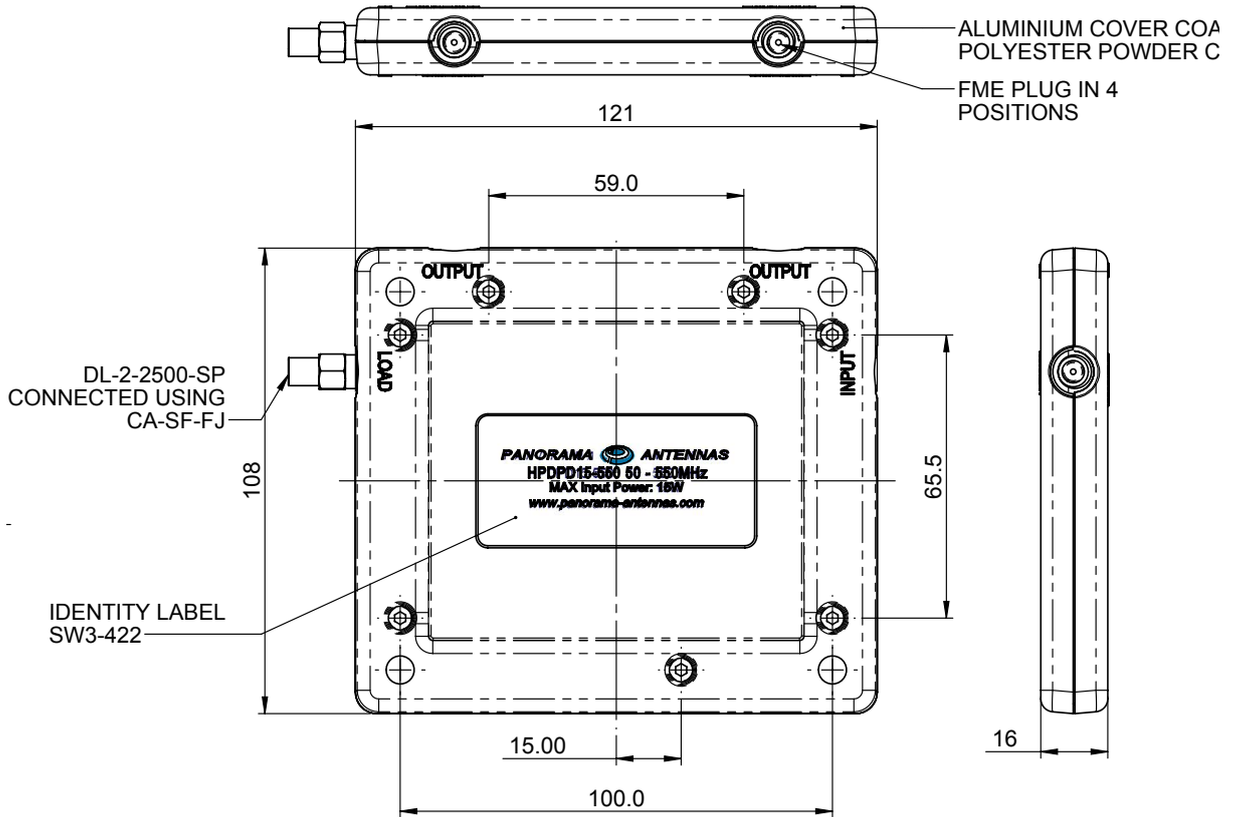
- Optimise antenna performance
- Connect two antennas to a radio
- 15W, 60W & 150W versions

The HPDPD-550 series is a range of power dividers designed to split the power from a radio to distribute it to two separate antennas. Designed to support Panorama Antennas' covert VCD (VHF) and BMP (UHF) bumper / fender mount antennas the HPDPD-550 range comes in three variants for up to 15W, 60W and 150W input power respectively,

Covering a frequency range from 50-550MHz the HPDPD efficiently distributes power to two antennas with very low losses allowing users to distribute covert antennas at opposite ends of a vehicle to ensure maximal coverage.

Typical VSWR - Input Port





Part No.		HPDPD15-550	HPDPD60-550	HPDPD150-550
Electrical Data				
Frequency Range (MHz)		50-550		
Insertion loss		< 0.5dB		
Isolation between output ports		> 25dB		
Impedance		50Ω		
Max Input Power (W)		15	60	150
Mechanical Data				
Dimensions (mm)	Length	16 (0.6")		
	Width	108 (4.2")		
	Height	121 (4.7")		
Operating Temp (°C)		-40° / +80°C (-40°F / +176°F)		
Material		Aluminium		
Colour		Black		
Termination		FME plug (on all ports)		



Panorama Antennas Ltd
Frogmore, London, SW18 1HF, United Kingdom

T: +44 (0)20 8877 4444
F: +44 (0)20 8877 4477
E: sales@panorama-antennas.com
www.panorama-antennas.com

Waiver: The data given above is indicative of the performance of the product/s under particular conditions and does not imply a guarantee of performance. These specifications are subject to change without notice.

Copyright © Panorama Antennas Ltd. All rights reserved.