

GPS/GNSS Power Divider PANORAMA PANTENNAS DPD-GPS

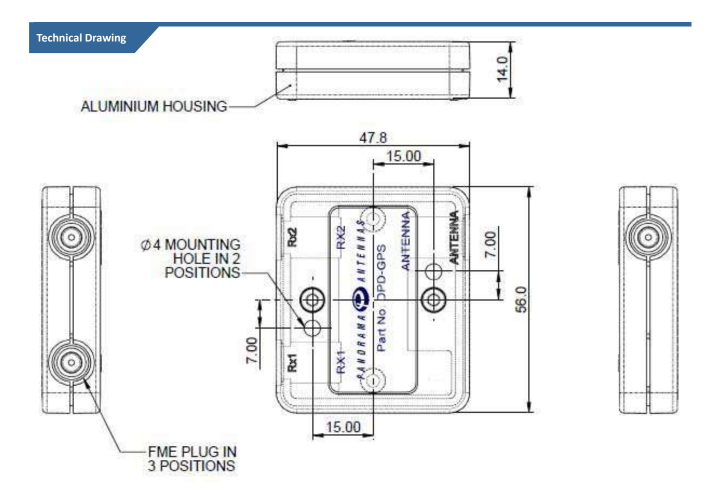
19/02/2019 v4



- Reduce installation costs & clutter
- Run two GPS/GNSS receivers from a single antenna
- Supports GPS, GLONASS, Galileo, Compass and Beidou 1562-1612MHz

The Panorama DPD-GPS allows you to run two GPS/GNSS receivers from only a single antenna. The DPD-GPS splits the received signal from the antenna to two receivers while only allowing one of the receivers to feed voltage to the antenna ensuring that the antenna is able to function correctly.

The DPD-GPS is perfect for ensuring that multiple compatible GPS, Glonass, Compass, Galileo or Beidou receivers can be used in the same vehicle with the minimum number of antennas thereby reducing clutter and installation costs.

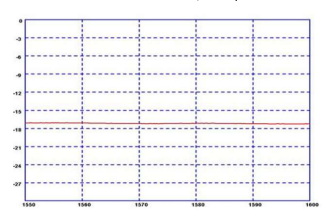




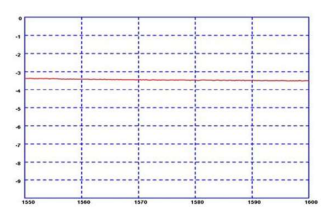
GPS/GNSS Power Divider PANORAMA ANTENNAS DPD-GPS



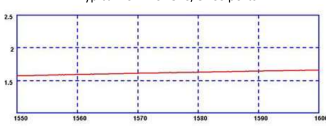
Isolation between GPS/GNSS ports



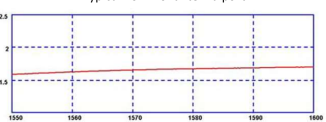
Insertion loss antenna port to GPS/GNSS ports



Typical VSWR of GPS/GNSS ports



Typical VSWR of antenna port



Part No.			
		DPD-GPS	
GPS Data			
Frequency Range (MHz)		1562-1612	
Insertion Loss		< 0.5dB	
Isolation between GPS/GNSS ports		> 15dB	
Impedance		50Ω	
Max input power (W)		1	
DC Feed voltage		Fed via Rx1 Port	
Mechanical D	ata		
Dimensions (mm)	Height	14 (0.55")	
	Length	47.8 (1.8")	
	Width	56 (2.2")	
Operating Temp (°C)		-30° / +80°C (-22° / 176°F)	
Material		Aluminium	
Colour		Black	
Connectors		FME plugs on all ports	
DC Feed connector		FME plug	



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.