



GPS SPLITTER



	<p>S12 - 1x2 Standard GPS Splitter <i>GPS Splitter</i> GPS/Galileo/GLONASS Power Divider / Pass DC from Output 1 to Antenna Input / Block DC & 200 Ohm DC load on Output 2 / N female type connectors</p>
	<p>S12S - 1x2 Slimline GPS Splitter <i>GPS Splitter</i> GPS/Galileo/GLONASS Power Divider / Pass DC from Output 1 to Antenna Input / Block DC & 200 Ohm DC load on Output 2 / Slimline Housing / SMA Connectors</p>
	<p>S14 - 1x4 Standard GPS Splitter <i>GPS Splitter</i> GPS/Galileo/GLONASS Power Divider / Pass DC from Output 1 to Antenna Input / Block DC & 200 Ohm DC Loads on Ouputs 2 through 4 / N-female type connectors</p>
	<p>S14S - 1x4 Slimline GPS Splitter <i>GPS Splitter</i> The S14 GPS, Galileo, GLONASS Splitter is a one input four output RF device. Comes standard with SMA Connectors.</p>
	<p>S14WI - 1x4 Wireless GPS Splitter <i>GPS Splitter</i> GPS/Galileo/GLONASS Power Divider / Surge Protection / Waterproof / Wireless Splitter / Environmental Housing / N-female connectors</p>
	<p>S18 - 1x8 Standard GPS Splitter <i>GPS Splitter</i> GPS/Galileo/GLONASS Power Divider / Pass DC from Output 1 to Antenna Input / Block DC & 200 Ohm DC Loads on Outputs 2 through 8 / N-female type connectors</p>
	<p>S18WI 1x8 Wireless GPS Splitter <i>GPS Splitter</i> GPS/Galileo/GLONASS Power Divider / Surge Protection / Waterproof / Wireless Splitter / Environmental Housing / N-female connectors</p>



	<p><u>S18S - 1x8 Slimline GPS Splitter</u> <i>GPS Splitter</i> GPS/Galileo/GLONASS Power Divider / Slimline Housing / SMA connectors / Customized Amplification if required</p>
	<p><u>RMS18 - 1x8 Rack Mount GPS Splitter</u> <i>GPS Splitter</i> GPS/Galileo/GLONASS Power Divider / Block DC & 200 Ohm DC Loads on all Outputs / VAC Power Supply Option with VDC to the Input / Amplified & High Isolation Option with 0dB gain on all Outputs / N-female type connectors</p>
	<p><u>RMS116 - 1x16 Rack Mount GPS Splitter</u> <i>GPS Splitter</i> GPS/Galileo/GLONASS Power Divider / Block DC & 200 Ohm DC Loads on all Outputs / VAC Power Supply Option with VDC to the Antenna input / Amplified & High Isolation Option with 0dB gain on all Outputs / N-female connectors</p>
	<p><u>RMS132 - 1x32 Rack Mount GPS Splitter</u> <i>GPS Splitter</i> GPS/Galileo/GLONASS Power Divider / Block DC & 200 Ohm DC Loads on all Outputs / VAC Power Supply Option with VDC to the Antenna input / Amplified & High Isolation option with 0dB gain on all Outputs / N-female connectors</p>
	<p><u>C21 - Standard GPS Combiner 2 Inputs</u> <i>GPS Splitter</i> GPS/Galileo/GLONASS Combiner / Pass DC from Output to Input 1 and 2 / N-female type connectors.</p>
	<p><u>C21S - Slimline GPS Combiner 2 input</u> <i>GPS Splitter</i> GPS/Galileo/GLONASS Slimline Combiner / Pass DC from Output to Input 1 and 2 / SMA-female (tiny) type connectors.</p>
	<p><u>MS12 - 1X2 MIL SPEC GPS SPLITTER</u> <i>GPS Splitter</i> Designed & manufactured to military specifications Amplified & passive versions available Passes GPS, Galileo & GLONASS L1/L2 Excellent Gain Flatness Gain L1 - L2 < 2 dB</p>
	<p><u>MS14 - 1X4 MIL SPEC GPS SPLITTER</u> <i>GPS Splitter</i> Designed & Manufactured to Military Specifications Amplified & Passive Versions Available Passes GPS, Galileo & GLONASS L1/L2 Excellent Gain Flatness Gain </p>



	$L1 - L2 < 2 \text{ dB}$
--	----------------------------

