



GPS AMPLIFIER





AMPLIFIERS

	<p><u>GLI-METRO - The "Smart" Amplifier</u> <i>GPS Amplifier</i> GPS "Smart Amplifier", passes L1 (L2 optional), high frequency selectivity, precise control over output signal level, antenna monitor option.</p>
	<p><u>GLI-METROE - CE Approved "Smart" Amplifier</u> <i>GPS Amplifier</i> CE Approved GPS Smart Amplifier, passes L1 (L2 optional), high frequency selectivity, precise control over output signal level, antenna monitor</p>
	<p><u>A11 - GPS In-line 30dB Amplifier</u> <i>GPS Amplifier</i> GPS/Galileo/GLONASS In-line 30dB Amplifier / Pass DC Input to Output / N-female type connectors.</p>
	<p><u>A11M - GPS In-Line 30db Amplifier</u> <i>GPS Amplifier</i> GPS/Galileo/GLONASS In-line 30dB Amplifier / Pass DC Input to Output / N-female type connectors</p>
	<p><u>A11T - GPS In-Line 30dB Amplifier</u> <i>GPS Amplifier</i> GPS/Galileo/GLONASS In-line Amplifier / Pass DC Input to Output / Tiny Housing / SMA type connectors with SMB and SMC connectors available</p>
	<p><u>A11XL - GPS In-line 40dB Amplifier</u> <i>GPS Amplifier</i> GPS/Galileo/GLONASS 40dB In-line Amplifier / Long Housing / Pass DC Input to Output / N-female type connectors</p>
	<p><u>A114M- GPS Inline 40dB Amplifier</u> <i>GPS Amplifier</i> GPS, Galileo, GLONASS In-line Amplifier / Pass DC Input to Output / Mini Housing / N-female type connectors.</p>
	<p><u>A114T - GPS In-Line 40dB Amplifier</u> <i>GPS Amplifier</i> GPS, Galileo, GLONASS In-line Amplifier / Tiny Housing / Standard SMA or SMB and SMC connectors / Gain 38.5 dB</p>
	<p><u>A11XLV - GPS Gain Control Amplifier</u> <i>GPS Amplifier</i> Push Buttons and Display / LCD readout</p>



LOW NOISE AMPLIFIERS

	<p><u>L1LNA - L1 Low Noise Amplifier</u> <i>GPS Amplifier</i> GPS L1 Low Noise 40dB Amplifier / Pass DC Input to Output / N-female type connectors.</p>
	<p><u>L1L2LNA - L1/L2 Low Noise Amplifier</u> <i>GPS Amplifier</i> GPS L1/L2 40dB Low Noise Amplifier / Pass DC Input to Output / N-female type connectors / Waterproof is standard</p>

