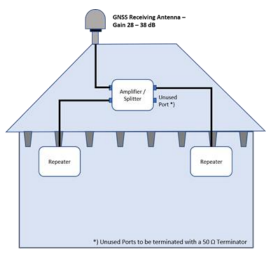




ROGER GNSS Amplifier & Splitter GNSS-AS-IP67

The ROGER™ GNSS Amplifier & Splitter is a combined signal splitter and line amplifier that can distribute an amplified signal to up to three separate ROGER GNSS repeater units.

The GNSS-AS-IP67 provides one RF-out port with 12 dB gain and two RF-out ports with 4 dB gain at the GPS L1 and L2, Galileo, Glonass, and BeiDou frequency bands. An included filter removes any unwanted signals that may have entered the coaxial cable. The GNSS-AS-IP67 passes through DC-power for any other ROGER™ GNSS devices and the outdoor receiving antenna. The Amplifier & Splitter is easy to use and allows a wide range of system configurations.





Technical Specifications		
Size:	8.66 x 5.82 x 1.53 inches (220 x 148 x 39 mm)	
Weight:	15.16 ounce (430 gr)	
Enclosure Rating:	IP67	Dust-tight and immersible (1 m) for 30 min.
Connectors:	TNC Female	In and Out (1 x 12 dB and 2 x 4 dB out)
Operating Temperature:	-40 - +167° F (-40 - + 75° C)	
Frequency Range:	1164 – 1700 MHz	
Noise Figure:	< 3.8 dB	
Impedance:	50 Ω	
Power Supply:	None required	powered by the repeater via the coaxial cable

High Tech Products - Dutstanding Service

 $\hbox{@ Steffe's \& Company, 2025. All rights reserved. Other trademarks referenced are the property of their respective owners}\\$