

ROGER-GPS Splitter 1 to 2 (GNSS-S2)

The ROGER-GPS Signal Splitter 1 to 2, is a signal splitter that is used to distribute GNSS signals to two Repeaters or to any Roger GNSS equipment. Splitter works with GPS L1, GPS L2 and GLONASS frequency bands. It has one chaining output and two repeater outputs.

DC power is passed from the chaining output to the input connector for line amplifier and to GNSS receiving antenna. ROGER-GPS Splitter is a one to two signal splitter with an output of -4 dB (2 ports) that can transmit signal to up to two separate GNSS repeater units.

The splitter is easy to use and permits a wide range of system configurations.



TECHNICAL SPECIFICATIONS	
Size	4.33 x 5.63 x 1.10 inches (110 X 143 x 28 mm)
Weight	6.52 ounce (185 g)
Operating temperature	-13 - +185°F (-25 - +85°C)
Connectors	TNC female input, 2xTNC output -4 dB
Frequency range	1200-1700 MHz
Impedance	50 Ω
Power	Not required

High Tech Products — Outstanding Service