

Roger GNSS Splitter GNSS-S-IP67

Key Features

With the ROGER™ GNSS Signal Splitter, is a signal splitter that is used to distribute GNSS signals to several Repeaters. Splitter works with GPS L1, GPS L2/GLONASS/GALILEO/BEIDOU frequency bands. Splitter has one to five splitter. DC power is passed from -4 dB port to antenna port connected to GNSS receiving outdoor antenna.

ROGER™ GNSS Splitter is a one to five signal splitter with an output of -4 dB (1 port) and -12 dB (4 ports) that can transmit signal to up to five separate GNSS repeater units.

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



Technical information:

Size:	220*148*39mm
Weight:	465 g
Casing:	IP67
Operating temperature:	-40 - +75°C
Connectors:	1 x TNC female input, 5 x TNC female output: 1 x -4dB with DC pass 4 x -12dB
Frequency range:	1164-1700MHz
Impedance:	50Ω
Power:	The splitter is powered through the output / DC input connector by the ROGER GNSS Repeater