SPLT-16



ANTENNAS | SPLT-16 SERIES

ULTRA-WIDEBAND TWO-WAY SPLITTER

410 – 7200 MHz





410 - 7200 MHz;

M2M



< 1.5:1



Increase

x Mb/s





5G Ready



2 4-2 5 GHz

5.0-6.0 GHz













Machine to Machine

2x2 MIMO



4G LTE



-40°C to +70°C. Fire Resistant

- Ultra-wideband 2-Way Splitter from 410 7200 MHz
- Covers 5G/4G/3G/2G frequency bands.
- Covers dual-band Wi-Fi for 2.4 GHz and 5 to 7.2 GHz
- Wilkinson splitter design implemented.
- Easy to implement and rugged design
- Weather, dust and vandal resistant enclosure (IP 68)

Product Overview

The SPLT-16 is a 2-way splitter, which is has an ultra-wideband operation and operates from 410 to 7200 MHz. The ultra-wideband operations allow for multiple implementations and can be used for all the popular 4G/LTE and 5G applications, as well as dual-band Wi-Fi implementation. The product implements the design of a Wilkinson power divider, as this ensures low loss while providing good phase and amplitude balance. The SPLT-16 can be used as a splitter to split the power from a single antenna to two independent devices. The SPLT-16 can also be used as a combiner to combine two separate antennas to a single device, which will allow for antenna diversity and improved performance. The SPLT enclosure is made of ABS with UV stabiliser, which is a high impact resistant plastic and is also resistant to acids and other chemicals.

Features

- Ultra-wideband operation from 400 to 7200 MHz
- Low-loss Wilkinson splitter design
- Constant phase and amplitude balance
- Good isolation between ports

Application Areas

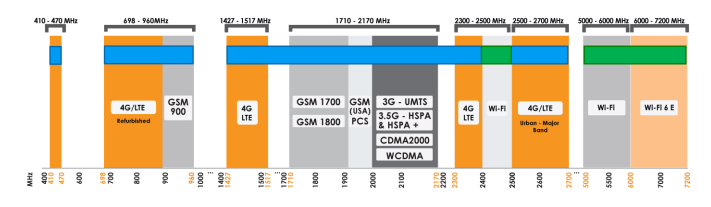
- Least Cost Routers (LCRs)
- Combining coverage from two antennas to a single
- Splitting power from a single antenna to two independent devices





Frequency Bands

The SPLT-16 is a splitter that works from 410 – 7200 MHz





Indicates the LTE frequency bands which SPLT-16 supports



Indicates the Wi-Fi frequency bands which SPLT-16 supports

Antenna Derivatives

Product Order Code (SKU)	A-SPLT-0016-V1-01	A-SPLT-0016-V1-02
Ports	3	3
SISO / MIMO	MIMO	MIMO
Coax Cable Type	HDF 195	HDF 195
Coax Cable Length	0.3m	0.3m
Connector Type	N-Type (F)/N-Type (M)	SMA (F)/SMA (M)
Weight	0.34 kg	0.29 kg
Packaged Weight	0.4 kg	0.35 kg
EAN	6009710921708	6009710922460

^{*}The coax cable & connector are factory mounted to the antenna



Electrical Specifications

Frequency bands: 410 – 7200 MHz

VSWR: <1.5:1

Over 95% of the bands

Feed power handling: 10 W

Input impedance: 50 Ohm (nominal)

Coax cable loss:

0.232 dB/m @ 400 MHz
0.362 dB/m @ 900 MHz
0.514 dB/m @ 1800 MHz

0.533 dB/m @ 2400 MHz 1.07 dB/m @ 5800 MHz

Mechanical Specifications

Product dimensions 158 mm x 96 mm x 40 mm

(Excluding cables, connectors

and adhesive foam)

Packaged dimensions: 205 mm x 192 mm x 54 mm

Radome material: PC-ABS with UV Stabilizer

Radome colour: Pantone – Cool Gray (11C)

Mounting Type: Surface mount

Environmental Specifications, Certification & Approvals

Wind Survival: <160 km/h

Temperature Range (Operating): $-40^{\circ}\text{C} + 70^{\circ}\text{C}$

Environmental Conditions: Outdoor/Indoor

Water ingress protection ratio/standard: IP 68 (NEMA 4X)

Salt Spray: MIL-STD 810G/ASTM B117

Operating Relative Humidity: Up to 98%

Storage Humidity: 5% to 95% - non-condensing

Storage Temperature: -40°C to $+70^{\circ}\text{C}$

Enclosure Flammability Rating: UL 94-HB

Impact resistance: IK 10

Product Safety & Complies with CE and RoHS standards **Environmental:**



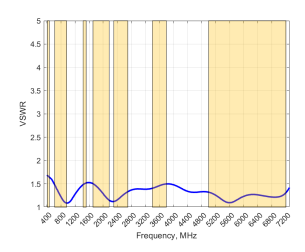






Antenna Performance Plots

VSWR: Port



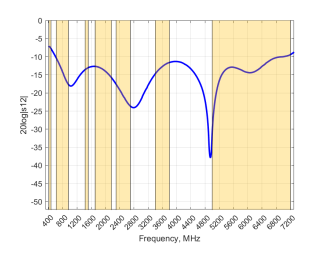
Voltage Standing Wave Ratio (VSWR)

VSWR is a measure of how efficiently radio-frequency power is transmitted from a power source, through a transmission line, into a load. In an ideal system, 100% of the energy is transmitted which corresponds to a VSWR of 1:1.

The SPLT-16 delivers superior performance across all bands with a VSWR of 1.5:1 or better across 95% of the bands.

*VSWR measured at the port. Unused port(s) terminated with 50Ω load(s)

Isolation: Port 2 & Port 3

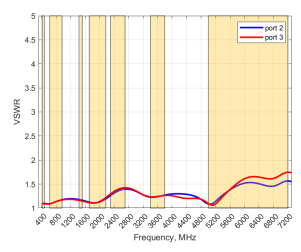


Isolation

S23 is a measurement of the amount of energy is leaked from one port to another. In an ideal case no energy should leak from port 2 to port 3.

* Unused port(s) terminated with 50Ω load(s)

VSWR: Ports 2 & 3



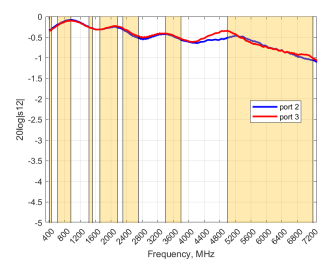
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Insertion Loss: Port 1 to Port 2 & 3



Insertion Loss

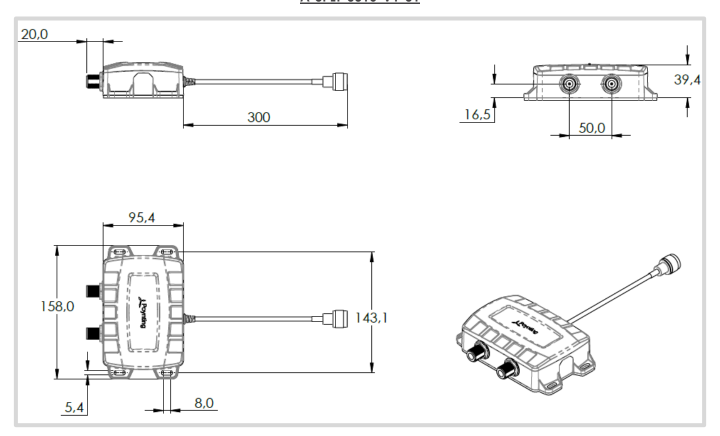
Insertion loss is a measurement of how much energy is received at port 2, because of energy sent from port 1. The data above is the loss in the PCB excluding the -3 dB split and cable losses.

* Unused port(s) terminated with 50Ω load(s)

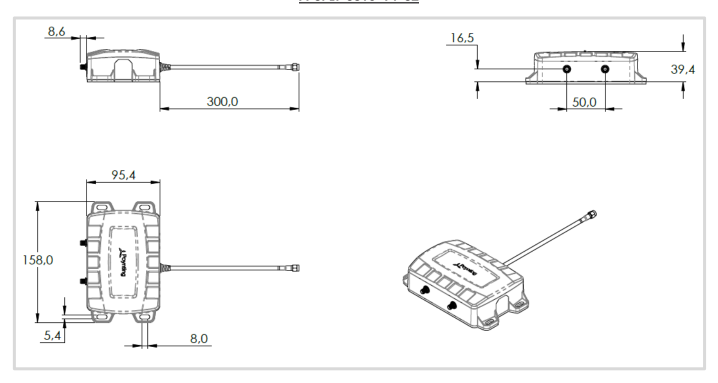


Technical Drawings

A-SPLT-0016-V1-01

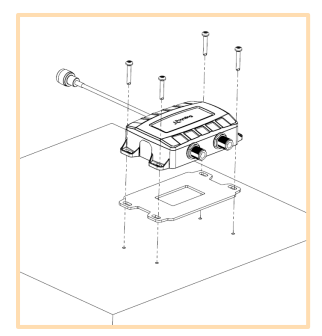


A-SPLT-0016-V1-02





Mounting Options



Surface Mount

Using provided adhesive and optional suitable fasteners (not included).



Additional Accessories

Extension Cables: Up to 15m HDF 195 Various connectors available See accessories technical specifications on www.poynting.tech

Contact Poynting

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