

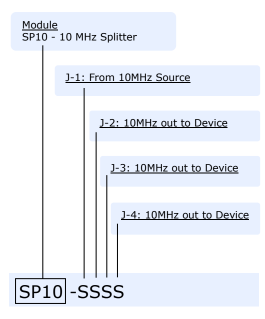
System Interface Products

SP10 – 10 MHz Splitter



One in, Three out, 10 MHz Splitter

How to order a SP10 - 10 MHz Splitter



Connectors available:

Input (J1):

- S SMA, 50Ω B BNC, 50Ω
- $N N, 50\Omega$

Output (J2, J3, J4):

- S SMA, 50Ω B - BNC, 50Ω
- N N, 50Ω

The Problem:

Stability, phase noise, bit-error rate, offset - all problems you have determined can be solved with a good external reference LNB. You have chosen a high quality oscillator as your 10 MHz source, but how do you hook them all together? You may have two LNBs and a BUC all needing 10 MHz, and spent all this money to get quality components, but that investment can be wasted if you don't hook them up properly.

The Solution:

Enter the SP10 - 10 MHz Splitter - it will divide the output of the oscillator, feeding equal amounts of signal to up to three devices with minimal loss. However, it is imperative that each device does not contaminate the other – this is called isolation - and you most definitely do not want switching noise from a BUC traveling back into your LNB. Each device can have peculiarities that can seriously affect the other. Equally important is that the process of delivering a quality reference to each device does not create ground-loops, modulation, noise, or any other degradation of the reference signal.

Orbital Features:

Specifications

- Under 7 dB total insertion loss (includes splitter loss)
- Over 40 dB of port to port isolation @10 MHz
- VSWR under 1.2:1 @ 10 MHz
- Amplitude unbalance 0.01 dB
- Phase imbalance less than 0.11 degrees

Functional

- Will operate with LNBs, VSATs, BUCs, and Modems
- Connectors O ring sealed, suitable for outdoor operation

Structural

- Machined from solid aluminum billet for strength, stability and endurance
- Anodyzed blue finish for corrosion and scratch protection, and excellent RF shielding/grounding
- Labels are laser etched for durability
- RoHS and REACH compliant

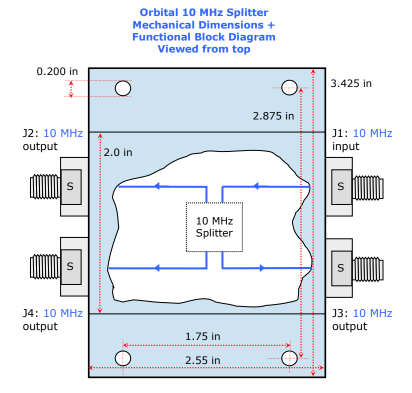
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System Interface Product (SIP): SP10 – 10 MHz Splitter



The **SP10 – 10MHz Splitter** enables 3 Way - 0° splitting of the 10 MHz reference signal, with under 7 dB of total insertion loss, while providing over 40 dB of isolation, and a VSWR of under 1.2:1, at 10 MHz.

Electrical Specifications

10 MHz	
Bandpass:	1 to
Total Insertion Loss:	7 dB
Input VSWR:	1.2 :
Output VSWR:	1.2 :
Splitter Loss:	4.8 0
Isolation:	>40

1 to 100 MHz 7 dB maximum 1.2 : 1 maximum 1.2 : 1 maximum 4.8 dB >40 dB 0.11 degrees

Power Specifications

Phase Imbalance:

Input DC Voltage: Passive Device No power required DC Isolated

Mechanical Specifications

Measurements: Input Interface: Output Interface: Size (case): Size (with conn): Weight: Paint / Colour: Mounting holes:

BNC, N or SMA N or SMA 3.425I x 2.55w x 0.88h in. 3.425I x 3.8w x 0.88h in. 5 oz Blue Anodyzed finish 0.200" (5mm) Accepts standard rackmounting screws: 10/32 or 10/34 pliant

Tolerance \pm ,005 in.

RoHs & REACH Compliant

Environmental Specifications

Operating Temp: -40 to +60° Celsius Relative Humidity: Up to 100% Condensation and frost

Installation is straight forward:

- mount the module securely
- connect the 10 MHz input to J-1 of the Splitter.
- connect any outputs to J-2, J-3, J-4
- any unused outputs should be terminated to preserve isolation specifications
- seal off connectors to keep moisture out.

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