

S12T TINY GPS SPLITTER

1x2 Tiny GPS Splitter

DESCRIPTION

The S12T Tiny GPS Splitter is a one-input, two-output GPS splitter device in which input from an active GPS antenna is split evenly between two receiving GPS units. Ideal for platforms requiring very small, lightweight, and/or low-power equipment (i.e.Unmanned Aerial Vehicle, UAV). The S12T can be configured to pass DC from an RF output (J1) to the antenna input port in order to power an active GPS antenna on that port. The second RF output (OUT2 (J2)) is DC blocked and features a 200Ω resistive load to ground to simulate an antenna current draw for any receiver connected to that port.

FEATURES

- Passes all GPS and GNSS frequencies
- Ideal for UAV Applications
- Small, Lightweight, and Low-power (SWaP)
- Small Package: 1.875in x 1.750in x 0.438 in. (47.0mm x 44.5mm x 11.0mm)
- RoHS, REACH, WEEE Compliant
- CE Certified

OPTIONS

- Designed to MIL-STD-810
- Amplified, Passive, or Custom Gain
- Hermetically Sealed, EMI Shielding, and Waterproofing

The S12T Tiny GPS Splitter comes with many available options to meet specific needs. Please contact GPS Source via phone, email, or visit the website for further information on product options and specifications.







1. S12T Specifications

1.1 Electrical Specifications

Table 1-1. Operating Temperature -40°C to 85°C

Parameter			Conditions	Min	Тур	Max	Units	
Frequency Range			Ant: OUT1 (J1), OUT2 (J2) 50Ω	1.1		1.7	GHz	
In/Out Impedance			Ant: OUT1 (J1), OUT2 (J2)		50		Ω	
Gain ⁽¹⁾	Standard	Amplified	Ant: OUT1 (J1), OUT2 (J2) 50Ω	6	8	10	dB	
	Custom	Amplified	OUT1 (J1) equals OUT2 (J2) XXdB (0 to 7dB)	XX - 2	XX	XX + 2		
	As Specificed	Amplified by port	OUT1 (J1), OUT2 (J2) XXdB (0 to 7dB) by port	XX - 2	XX	XX + 2		
Loss-Passive			Ant: OUT1 (J1), OUT2 (J2) 50Ω	-3	-4.5	-6	dB	
Input SWR			All Ports 50Ω			2:1	_	
Output SWR			All Ports 50Ω			2:1	_	
Input P1dB		Amplified	Ant: Any Port, Unused Ports 50Ω, Gain = 8dB				dBm	
Input IP ₃ Amplified		Amplified	Ant: Any Port, Unused Ports 50Ω , Gain = 8dB Tone spacing = 1MHz	-10			dBm	
Noise Figure Amplified		Amplified	Ant: OUT1 (J1), Out 2 (OUT2 (J2)) 50Ω			2	dB	
Gain Flatness Amplified Passive		Amplified	[L1 – L2] Ant: OUT1 (J1), OUT2 (J2) 50Ω			2.5	dB	
		Passive	[LT - L2] Allt. OOTT (31), OOT2 (32) 3052			1		
Amplifier Balance			OUT1 (J1) – OUT2 (J2) Ant: OUT1, OUT2 50Ω		0.5	1.0	dB	
Phase Balance			Phase OUT1 (J1) – OUT2 (J2) Ant: OUT1, OUT2 50Ω			1	Degree	
Group Delay Flatness			T _{d,max} - T _{d,min} ; OUT1 (J1) (Ant)			1	ns	
Isolation ⁽¹⁾	Standard	Amp/Pass	Adjacent Ports: Ant 50Ω	16			dB	
	High	Amp 00dB	Adjacent Ports. Ant 3052	30				
Inlina Valtas	•	Amplified	OUT1 (J1) pass DC Standard	3		12	VDC	
Inline Voltage		Passive	OUT1 (J1) pass DC Standard	3		12	VDC	
Current (Amplified)			Current Consumption of device (excludes Ant. Cur.)			7	mA	
Draw Current Pass DC		Pass DC	DC Input on OUT1 (J1)			250	mA	
Max RF Input Amplified Passive		Amplified	Max RF Input Without Damage			0	dBm	
		Passive	INIAA INI IIIIput vvitilout Dalliage			30	UDIII	

Notes: 1. Decreased gain increases port to port isolation.

2. Performance Data

2.1 S12T Active

Figure 2-1. Active: Gain vs. Frequency

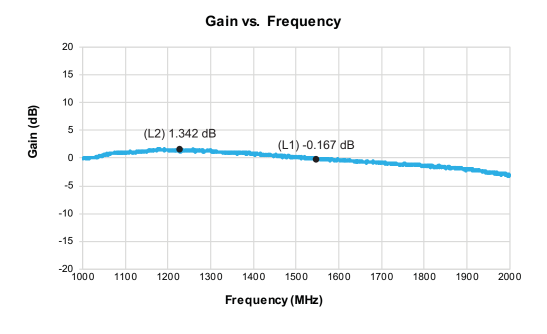
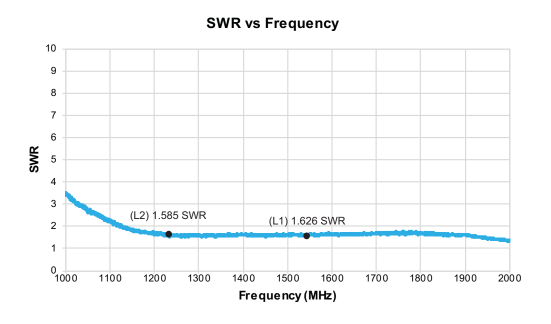


Figure 2-2. Active: SWR vs. Frequency



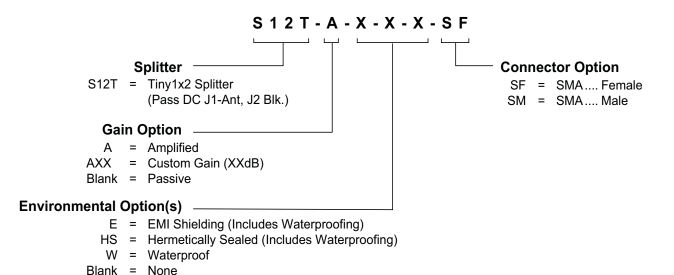


3. Product Options

Table 3-1. S12T Available Options

RF Connector							
Connector	Connector Type	Limitations					
Connector	SMA (Female/Male)	N/A					
	Housing Type	Limitations					
Housings	Tiny	Powered option not available.					
	Tilly	Connectors not available: N, TNC					
Output Options (Standard)							
Pass DC	DC is passed OUT1 (J1) to antenna						
DC Blocked	OUT2 (J2) is DC Blocked with 200Ω Load						
Gain Options							
	Amplified (-A)	Standard amplification is 8dB					
Gain	Custom Gain (-AXX)	Custom gain range is 0 - 7dB					
Gaill	Amplified as Specified (-AS)	Provide gain for each port					
	Passive						

4. Product Code Decoder

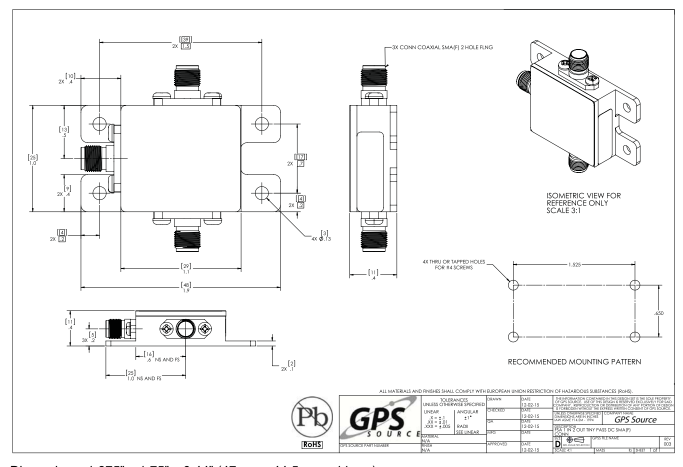


Note: To have product/part codes customized to meet exact needs, contact GPS Source at GPSS-Sales@gd-ms.com or visit the website at www.gpssource.com.



5. Mechanical Drawing

S12T Tiny GPS Splitter — FSA-AAT-CCX-AGZ



Dimensions: 1,875" x 1.75" x 0.44" (47mm x 44.5mm x 11mm)

Weight: 15 grams





S12T Tiny GPS Splitter Data Sheet

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AS9100 and ISO 9001 Compliant Company





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