

Page 1 of 6

# C21 Combiner

**Technical Product Data** 

# Features

- Passes GPS, Galileo & GLONASS L1/L2
- Excellent Passband Flatness Gain | L1 - L2 | < 0.5 dB



# Description

The C21 GPS Combiner is a two-input, one-output GPS device. This product typically finds application where two inputs from active GPS antennas is combined evenly into a single receiving GPS unit. In this scenario, the C21 will pass DC from the RF output to both antenna input ports (J1 & J2) in order to power the active GPS antennas on those ports.

The C21 splitter comes with many available options to meet your specific needs. Please call, fax, email (<u>sales@gpssource.com</u>), or visit our website (<u>www.gpssource.com</u>) for further information on product options, specifications, or to receive an easy to use order sheet.



Page 2 of 6

Parameter		Conditions	Min	Тур	Мах	Units
Freq. Range		In1-Output, In2-50Ω or In2-Output, In1-50Ω	1		2	GHz
In/Out Imped.		Output, In1, In2		50		Ω
Gain		In1 & In2-Output, In1 = In2	1	1.5	2	dB
Input SWR		All Ports 50Ω			2.0:1	-
Output SWR		All Ports 50Ω			2.0:1	-
Gain Flatness		L1 - L2 , In1-Output, In2-50Ω or In2-Output, In1-50Ω			0.5	dB
Amp. Balance		$ In1 - In2 $ , In1-Output, In2-50 $\Omega$ or In2-Output, In1-50 $\Omega$			0.5	dB
Phase Balance		Phase (In1 – In2), In1-Output, In2-50Ω or In2-Output, In1-50Ω			1.0	Deg
Group Delay Flatness		$\tau_{d,max}$ - $\tau_{d,min}$ , In1-Output, In2-50 $\Omega$ or In2-Output, In1-50 $\Omega$			1	ns
Isolation		Adjacent Ports: Ant - 50Ω	16			dB
DC IN	Pass DC	Non-Powered Configuration, DC Input on OUT			16	VDC
	Powered	Powered, Mil. Conn. or Quick Connect Option	3 <sup>(1)</sup>		28 <sup>(2)</sup>	VDC
Ant/Thru	Pass DC	Non-Powered Configuration, DC Input on OUT			250	mA
Current	Powered	Powered, Mil. Conn. or Quick Connect Option			Note 3	mA
Max RF Input		Max RF input without damage			30	dBm

# Electrical Specifications, Operating Temperature -40 to 85°C

#### Notes:

- 1. DC IN for powered option must be 2V greater than desired DC Voltage Out
- 2. Maximum DC IN is 35V when 1275B Powered option is included
- 3. Maximum combined DC current draw out all ports of the device is a function of the DC input voltage and desired DC output voltage , according to the following:

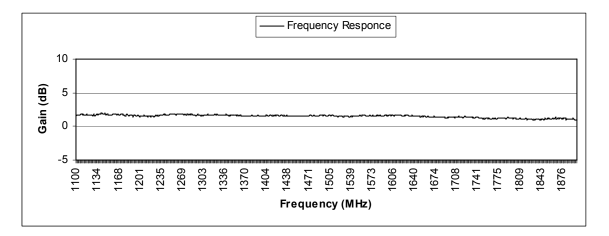
 $lout \leq 1.4 \ / \ (V_{DC \ IN} \ - \ V_{DC \ OUT} \ ) \qquad Amps$ 

For powered option with a wall mount transformer (Voltage Input = 110/220/240 VAC), V<sub>DC IN</sub> is 9V.

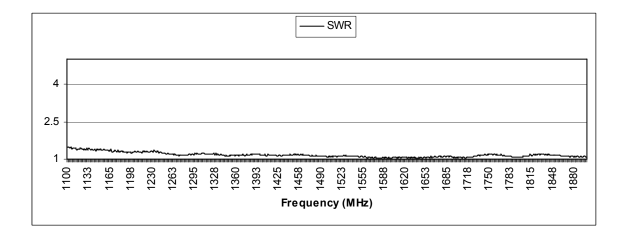


Page 3 of 6

### **Performance Data:**



C21 (In1=In2)





Page 4 of 6

## **Available Options:**

Source Voltage Options	Voltage Input	Туре			
0	110 VAC	Wall Mount Transformer			
	220 VAC	Wall Mount Transformer			
	240 VAC (U.K.)	Wall Mount Transformer			
	DC 5-28 VDC	Military Style Connector or w/Quick Connects			
Output Voltage Options <sup>(1)</sup>	DC Voltage Out <sup>(2)</sup>				
	3.3				
	5				
	7.5				
	9				
	12				
	Variable (3-12V)				
	Custom				
<b>RF</b> Connector Options:					
Connector Options	Connector Type	Limitations			
	N (Male & Female)				
	SMA (Male & Female)				
	TNC (Male & Female)				
	SMB (Female)				
	SMC (Female)				
	MCX (Female)				
	BNC (Male & Female)	Performance Not Guaranteed			
Housing Options:					
Housings	Housing Type	Limitations			
	Standard	None			
	Slimline	Powered Option Not Ava.			
		Connectore Net Available:			
		Connectors Not Available:			
		N, TNC, BNC			
Port Options: Pass DC <sup>(1)</sup> DC Blocked <sup>(1)</sup>	All Ports Pass DC				

#### Notes:

- 1. With Powered Option, any or all RF ports (input or output) can be DC Blocked or can pass the powered DC voltage
- 2. Maximum combined DC current draw out all ports of the device is a function of the DC input voltage and desired DC output voltage , according to the following:

lout  $\leq$  1.4 / (V\_{DC \, \text{IN}} -  $V_{DC \, \text{OUT}}$  )  $\quad$  Amps (or 250mA max)

For powered option with a wall mount transformer (Voltage Input = 110/220/240 VAC), V<sub>DC IN</sub> is 9V.



Page 5 of 6

#### **Part Number:**

<u>C21</u> – <u>P110</u> / <u>5</u> – <u>SF</u>
Product: Standard 2x1 Combiner (Pass DC IN1 & IN2, OUT is DC Blk.)
Source Voltage: P110 – Transformer, P220 – Transformer, P240 – Transformer, PDC – DC w/Quick Connects PM – Military Connector (User supplies DC)
Output Voltage: 3.3, 5, 7.5, 9, 12, XX, V – Denotes Output Voltage (XX – custom output voltage, V – variable)
Connector Options: NM – N, Male NF – N, Female SM – SMA, Male SF – SMA, Female TM – TNC, Male TF – TNC, Female BM – BNC, Male BF – BNC, Female SB – SMB Jack, Female SC – SMC Jack, Female MX – MCX Jack, Female

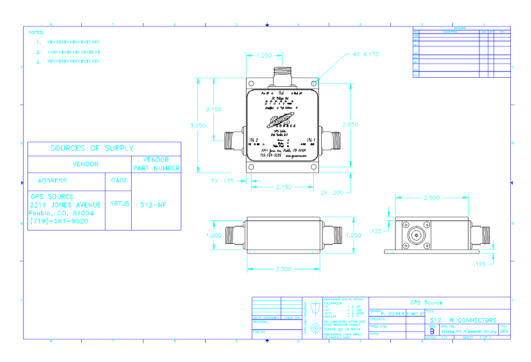
For help in creating the part number to meet your exact needs, contact us at <u>Sales@gpssource.com</u> or visit our website at <u>www.gpssource.com</u>.



Page 6 of 6

## **Mechanical:**

## Standard Housing:



Slimline Housing:

