

Features

- High Rejection Pre-selection Filter
- ★ Excellent Gain
 G = 40dB
- Low Noise FigureF < 2.0dB



Description

Designed for use with a passive L1 antenna, or for applications in a dense RF signal environment requiring high gain, the L1 LNA features high pre-selection filtering, low noise and 40dB of gain. In order to ensure adequate protection against intermodulation products from out of band signals, the pre-selection filtering precedes the initial amplification stages.

The product may be powered externally with an AC input voltage option, a DC input option, or it may be powered by the GPS receiver's antenna voltage output. Regardless of the input power configuration, the L1 LNA can provide a DC voltage output to power an active GPS antenna. In the case of operation with a passive antenna, the input may be DC blocked.

The L1 LNA amplifier comes with many available options to meet your specific needs. Please call, fax, email (sales@gpssource.com), or visit our website (www.gpssource.com) for further information on product options, specifications, or to receive an easy to use order sheet.

Electrical Specifications, Operating Temperature -40 to 85 C

Parameter		Conditions	Min	Тур	Max	Units
Freq. Range:		IN – OUT, IN/OUT-50Ω				
1575.4MHz			1.550		1.635	GHz
In/Out Imped.		IN, OUT		50		Ω
Gain		IN – OUT, IN/OUT-50Ω	38	40	41	dB
Rejection		IN – OUT, IN/OUT-50Ω;				
1575MH	l ₇	+/- 75MHz	-12			dB
TO/OMITZ		+/- 150MHz	-38			ub
Passband Ripple		IN – OUT, IN/OUT-50Ω			2	dB
Input SWR		OUT Port - 50Ω			2.0:1	-
Output SWR		IN Port - 50Ω			2.0:1	-
Noise Figure		IN – OUT, IN/OUT-50Ω			2.2	dB
Reverse Isolation		OUT -IN	40			dB
	110	Wall Mount Transformer ⁽²⁾		110		VAC
AC IN	220/240	Wall Mount Transformer (Various Intl. plug types available) ⁽²⁾		230		VAC
DC IN	Pass DC	Non-Powered Configuration, DC Input on OUT port	3		16	VDC
	Powered	Powered, Mil. Conn. or Quick Connect Option	3(1)		28	VDC
Device Current		Current Consumption of device, excludes Ant. Cur.			38	mA
Ant/Thru	Pass DC	Non-Powered Configuration, DC Input on OUT port			250	mA
Current	Powered	Powered, Mil. Conn. or Tinned Leads			Note 2	mA
Max RF Input		Max RF input without damage			10	dBm

Notes:

- 1. DC IN for powered option must be 2V greater than desired DC Voltage Out
- 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 $\leq 1.4 / (V_{DC IN} - V_{DC OUT}) - 0.007$ Amps

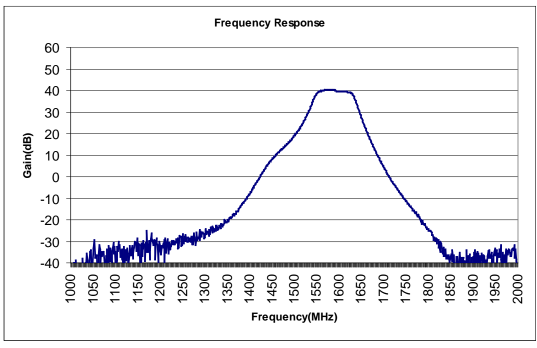
For powered option with a wall mount transformer (Voltage Input = 110/220/240 VAC), V_{DC IN} is 9V.

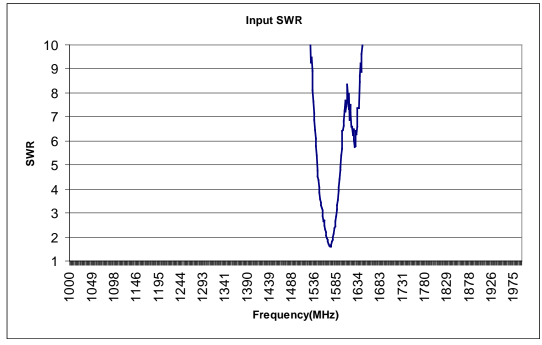


Page 2 of 6

Performance Data

L1 Low Noise Amplifier



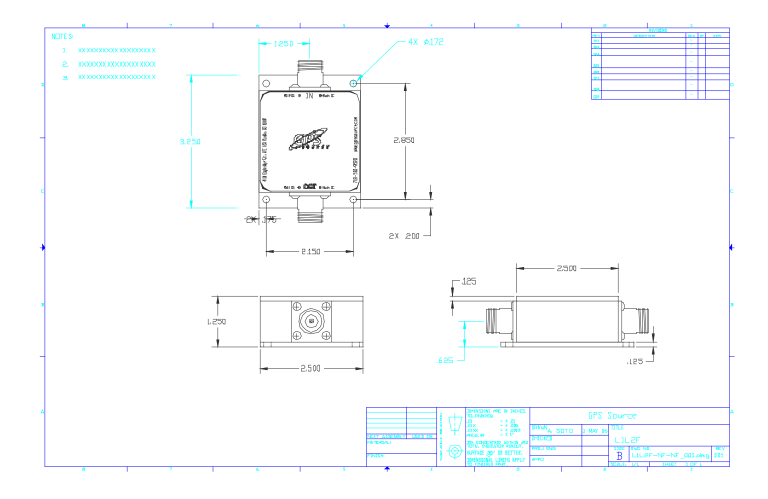






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Mechanical Specifications





Available Options:

Power Supply Options:							
Source Voltage Options	Voltage Input	Туре					
	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 Tinned					
		Leads					
Output Voltage Options ⁽¹⁾	DC Voltage Out ⁽²⁾						
	3.3						
	5						
	7.5						
	9						
	12						
	Variable (3-12V)						
	Custom						
RF Connector Options:							
Connector Options	Connector Type	Limitations					
	N (Male & Female)						
	SMA (Male & Female)						
	TNC (Male & Female)						
Housing Options:							
Housings	Housing Type	Limitations					
	Standard XL Housing Only	None					
Port Options:	1						
Pass DC ⁽¹⁾	IN Port Passes DC						
DC Blocked ⁽¹⁾	IN Port Blocks 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:

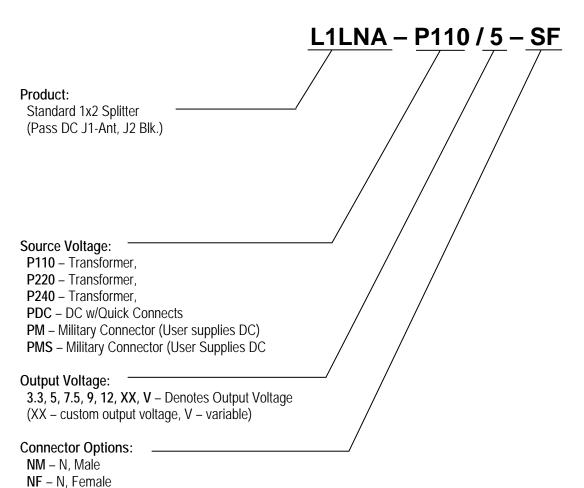
lout $\leq 1.4 / (V_{DC IN} - V_{DC OUT}) - 0.007$ Amps (or 250mA max)

For powered option with a wall mount transformer (Voltage Input = 110/220/240 VAC), $V_{DC\ IN}$ is 9V.

Page 5 of 6



Part Number



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





SM – SMA, Male SF – SMA, Female TM – TNC, Male TF – TNC, Female

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