PNRRKIT



Portable Networked Re-Radiating Kit Technical Product Data

Features

- Re-Radiating Amplifier with External Power Supply
 30 dB gain typical.
- Optional Kit Mounting Hardware
 - Re-Radiating Amplifier Mount available.
- Optional Variable Gain Amplifier
 Adjustable gain from 1 dB to 25 dB.
- Optional Variable Gain Amplifier with LCD Screen
 - Adjustable gain from 1 dB to 30 dB with an LCD showing the selected gain.



Description

The GPS **P**ortable **N**etworked **R**e-**R**adiating **Kit** (**PNRRKIT**) is a re-radiating kit that is designed for deployments where an L1 antenna is already in place. The GPS L1 signal received by the previously installed roof antenna is amplified and re-radiated to GPS receivers inside of a denied space using the passive re-radiating antenna. The PNRRKIT consists of a passive re-radiating antenna and a re-radiating amplifier (PNRRKAMP) with an external power supply that powers the entire system. A cable from the roof antenna to the re-radiating kit is required and can be purchased separately. In the standard Networked (Externally Powered) configuration, the re-radiating amplifier output (J1) is DC Blocked while the antenna port will receive the RF signal and pass the customer selected voltage (3.3 to 15 VDC). Custom gain, DC power, and connector configurations are available upon request.

Use Cases

- To re-radiate signal indoors for GPS product testing.
- To maintain GPS signal for emergency vehicles parked indoors.
- To facilitate faster GPS signal acquisition for aircraft inside a hangar.
- In combination with one of our splitter devices, to create a GPS distribution network.

PNRRKIT



Re-Radiating Antenna Electrical Specifications, TA=25°C

Parameter	Notes		Min	Тур	Max	<u>Unit</u>	
Frequency	Re-Radiates GPS L1 frequency.			1.572	1.575	1.578	GHz
Axial Ratio	The ratio between the major and minor axes of the polarization ellipse.					3	dB
Peak Gain	The increase in signal power relative to an isotropic antenna source.					4	dBic
Bandwidth	Passband centers at GPS L1 frequency.			20			MHz
Input SWR	Input Standing Wave Ratio: S11 at L1.				1.5:1	-	
Characteristic Impedance	Input port matched to 50Ω.				50		Ω
Polarization							
Right Hand Circular Polarization							
Connector Options		Connector Style	Charge				
		Type SMA-female	No Charge				



PNRRKIT

Re-Radiating Amplifier Electrical Specifications, TA=25°C

General Specification

Parameter	Notes	Min	Тур	Max	Unit
Frequency Range	Covers all major GNSS constellations.	1.1		1.7	GHz
Characteristic Impedance	Input and output ports matched to 50Ω .		50		Ω
Req. DC Input V.	Operating Voltage Range.	3.3		15	VDC
Current Draw	Typical current consumption.		36	40	mA

GPS L1 & L2 RF Specification ⁽¹⁾

Parameter		Notes		Min	Тур	Max	<u>Unit</u>	
Gain	The relativ	e increase in signal power provided by the amplifier	·.	29	30	31	dB	
Input SWR		Input Standing Wave Ratio: S11				2.0:1	-	
Output SWR		Output Standing Wave Ratio: S22			1.8:1	2.0:1	-	
Noise Figure	gure The increase in noise power relative t				L1:2.0 L2:4.25		dB	
Band Gain Flatness	The difference in loss or gain between the L1 and L2 frequencies.			0.5	1	dB		
Group Delay	The transmit time for the signal passing through the device.				L1:1.5 L2:2.1		ns	
Reverse Isolation	tion Attenuation applied signals traveling backwards through the amplifier: S12.		er: S12.		L1: -55 L2: -60		dB	
Input P1dB		The 1dB compression point.	B compression point.		L1: -21.5 L2: -23		dBm	
3rd Order Intercept		Third-order intercept point at L1.			-13		dBm	
(1): Perform	hance is slightly reduced a	around GPS L5. If working on sensitive L5 application External Power Options (Networked Option)	ons, please requ	uest perfo	ormance d	ata.		
		Voltage Input		Style				
Source Voltage Options		110VAC		Transformer (ITA Type A Wall Mount)				
		220VAC	Transformer (ITA Type C Wall Mount)					
		240VAC (United Kingdom)	Transformer (ITA Type G Wall Mount)					
		Customer Supplied DC 9-32 VDC	MIL-DTL-5015 10SL Two-Pin DC Connector (Includes Mate)					
Output Voltage Options ⁽²⁾		DC Voltage Out	Max Current out For Corresponding Vout					
		3.3 V	110mA					
		5V	130mA					
		9V	140mA					
		12V	180mA					
		15V	220mA					
		Custom	Custom					
	Stand	lard DC Configuration without External Power C	ption					
		All Ports Pass DC						
Standard DC Configuration with any External Power Option (AC/DC or Military DC)								
		J1 Port DC Blocked with 200Ω load standard Antenna Port is DC Pass						
		Connector Style		Ch	argo			
Connector Options		Type N-female			Charge No Charge			
		Type SMA-female		No Charge				
		Type TNC-female		No Charge				
		Type BNC-female	No Charge					
		Other	Co	Contact GPS Networking				
		Culoi	00					

(2): With Network Option, any RF port (input or output) can be specified to Pass DC or Block DC



<u>E HS W VG PNRRKIT N / 5 / 110</u>
EMI Shielded (Include Weatherproofed):
Hermetically Sealed: / / / / / / / /
HS = Hermetically Sealed; Blank = Std
Weatherproofed:
W = Weatherproofed; Blank = Std
Re-Radiating Kit Type:/ / / / /
VG = Variable Gain knob control 0-23dB gain
VGLCD = Variable Gain with push button control in 1dB ///
PNRRKIT = L1 Portable Networked Re-Radiating Kit / / /
Connector Options (Type Female Standard): / /
N = N type; $S = SMA$; $T = TNC$; $B = BNC$
DC Output Voltage:
5 = Amplifier Output Voltage (Included antenna requires
4.5 - 5.5VDC. 5VDC is default voltage)
Source Voltage (Power Supply Options):
110 = 110VAC, 220 = 220VAC (2 prong Euro), 240 = 240VAC (3 prong UK),
MC = Military DC Connector (User supplies DC voltage range 9-32VDC)

(Military DC Mating Connector is included standard with the MC power option).

When no external power supply option (AC or DC) is selected, Output 1/J1 is Pass DC Standard. When external power supply option is selected, all outputs are DC blocked standard.

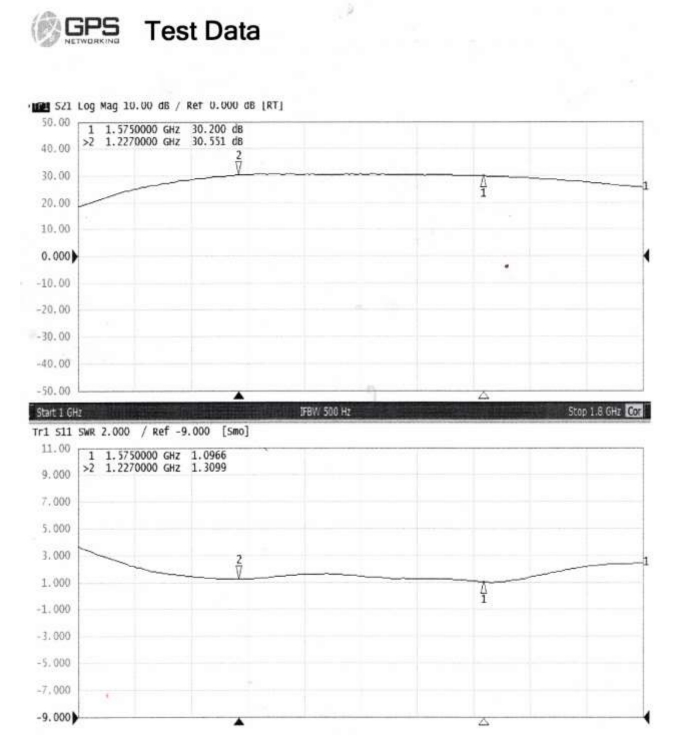
Contact GPS Networking Technical Support at 1-800-463-3063 or salestech@gpsnetworking.com for any questions regarding non-standard configurations and corresponding part numbers.

PNRRKIT Performance

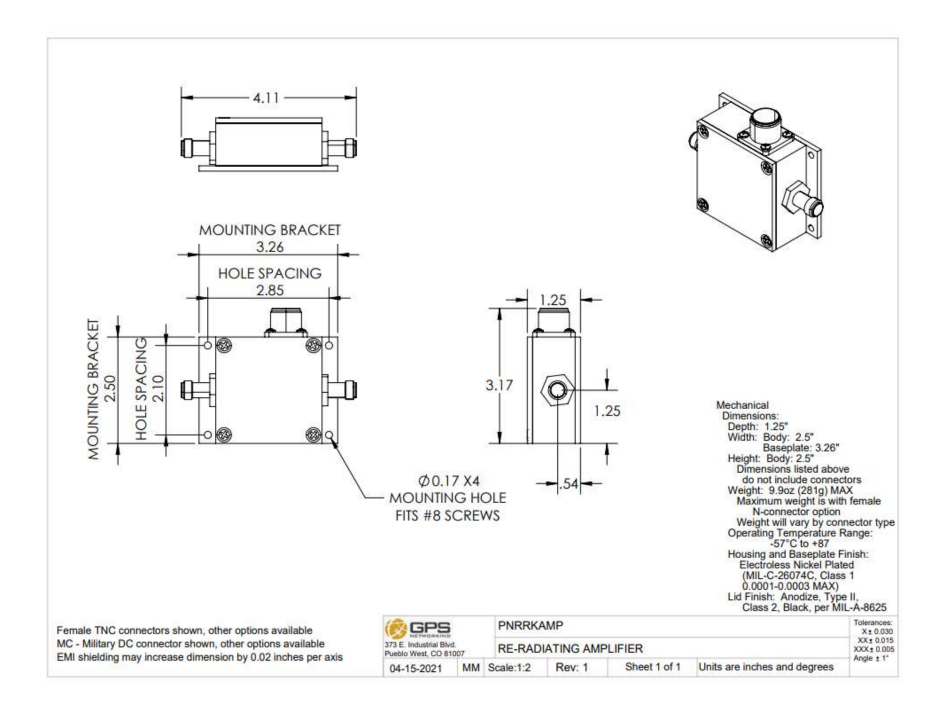


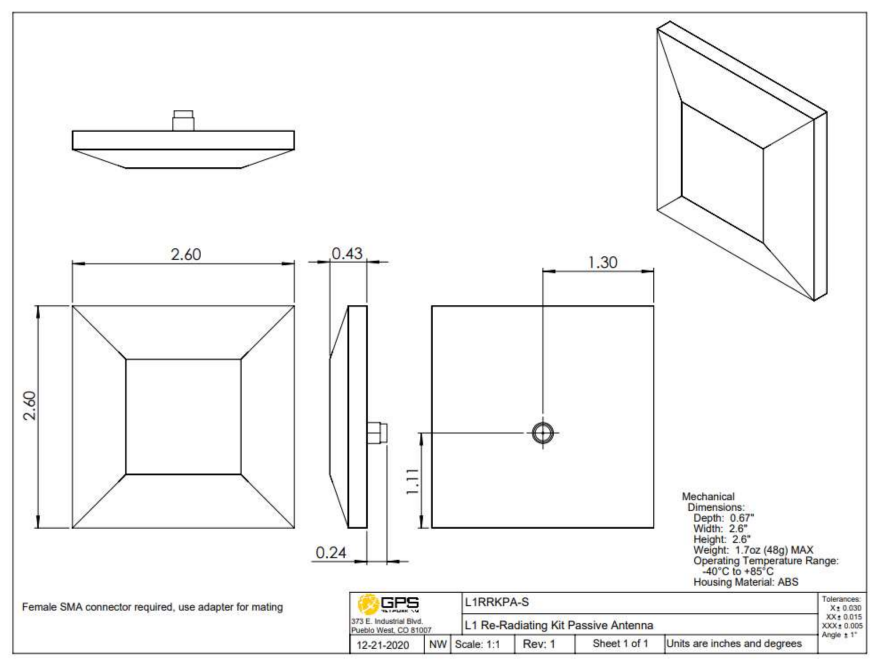
PNRRKAMP (Standard Gain)

Each PNRRKAMP ships with a test sheet that verifies critical performance characteristics, such as gain, input VSWR, and amplitude balance; a typical VNA test sheet is shown below.



Mechanical





Contact us at salestech@gpsnetworking.com for 3D models or CAD drawings.