

Low Noise Amplifier / Preamplifier for the 1575 MHz GPS band

DESCRIPTION

- Miniature GPS line amplifier.
- > Suitable for GPS signal distribution network.
- Built-in band-pass filter to attenuate unwanted signals and clean up the distributed GPS signal.
- > Low input and output VSWR.
- Low noise figure.
- Low weight.
- > Wide temperature range.
- > Wide supply voltage range.
- > Low power consumption.
- DC supplied from phantom voltage on the signal line.
- > Also exists with a DC block on the input.
- Also available with DC-path from output to input to DC-feed an active GPS antenna or to DC feed more amplifiers in series on the same line.



SPECIFICATIONS

| Electrical | | |
|---------------------|---------------------------|--|
| Model | LNA-GPS line amp | |
| Frequency | 1575 ±10 MHz | |
| Amp. Gain | 25 dB - 1.5 dB @ 1575 MHz | |
| Noise Figure | < 3.0 dB, Typ 2.5 dB | |
| Output IP3 | >+14 dBm | |
| Impedance | 50 Ω | |
| P1dB | >0 dBm | |
| VSWR | < 2.0:1 (typ. < 1.5:1) | |
| Power Supply | 3 - 15 VDC | |
| Current Consumption | 10 mA | |
| Selectivity | See curve | |
| Max. Current | 300 mA | |

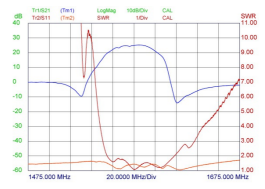
| Mechanical | |
|---------------|---|
| Connection(s) | Input: SMA-female or TNC-female Output: SMA-female |
| Colour | Black (RAL 9005) |
| Dimensions | 62 x 66 x 19.5 mm (incl. connectors and flanges) |
| Weight | Approx. 0.065 kg / 0.14 lb |

| Environmental | |
|-----------------------------|----------------|
| Operating Temperature Range | -30°C to +70°C |
| Ingress Protection | IP52 |

ORDERING

| Model | Product No. | Description |
|----------------------------------|-------------|----------------------------------|
| LNA-GPS line amp-SMA- SMA | 210001657 | No DC path |
| LNA-GPS line amp-TNC- SMA-0DC | 210001163 | No DC path |
| LNA-GPS line amp-SMA-SMA-DC | 210001808 | DC path between output and input |

TYPICAL SELECTIVITY AND VSWR CURVES





APPLICATION EXAMPLE 1:

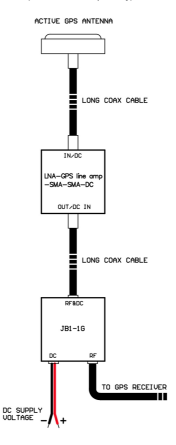
How to connect the LNA-GPS line amp-SMA-SMA as preamplifier for a passive GPS antenna to compensate high loss in long coax cable downleads.

DC supply voltage is inserted on the signal line at the GPS receiver by the junction box JB1-1G (to be ordered separately).

SHORT COAX CABLE IN LNA-GPS line omp -SMA-SMA OUT/DC IN LONG COAX CABLE RF&DC JB1-16 DC RF TO GPS RECEIVER

APPLICATION EXAMPLE 2:

DC supply voltage is inserted on the signal line at the GPS receiver by the junction box JB1-1G (to be ordered separately).



EU DECLARATION OF CONFORMITY

Hereby Amphenol Procom declare that the product type LNA-GPS line-amp-... is in compliance with EU Directive 2014/53/EU. The full text of the EU Declaration of Conformity is available at:

 $https://amphenolprocom.com/images/shop/catalog/pdf-for-catalouges/Declaration-of-Conformity-LNA-GPS-line_amp.pdf$

PROCOM A/S reserves the right to