

# TW120 25 dB GPS L1 In-line Amplifier

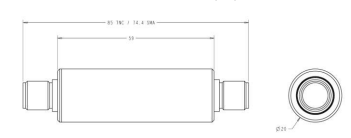
The TW120 is a rugged waterproof, low cost, low noise, low power, narrow band 25dB gain in-line amplifier, specially designed to tightly filter and boost weak GPS L1 signals, while maintaining low antenna noise figures. The TW120 provides for much longer cable runs from antenna to receiver, for applications such as mast-mount, roof-top and large vehicle installations, without any degradation of system sensitivity.

The TW120 passes DC directly from input to output to support centre conductor DC supply to the antenna, and so avoiding the need for an additional bias source or bias "T".

A clip for mounting is also available.

IMPORTANT: Amplifiers are directional and must be installed in the orientation indicated on the product label. (Arrow points away from antenna)





### **Applications**

- GNSS and Telematics Systems
- Wireless Telecom & Cellular Base Station Timing Applications
- Commercial and Industrial Timing and Synchronization Applications

### **Features**

- Very low noise
- Wide input voltage range, 3 to 12 VDC
- Powered via antenna coax from receiver
- 50 Ohm port impedance
- Cylindrical nickel-plated brass, IP67 compliant housing
- Gold-plated connectors
- RoHS compliant

### **Benefits**

- Improves signal reception
- Enables extended cable runs
- Avoid installation of costly low-loss cable
- Fits in-line with antenna cable
- No external voltage supply needed
- Maintains low antenna LNA noise figure
- Easy to install mounting clamp included



## TW120 25 dB GPS L1 In-line Amplifier

### **Specifications**

Vcc =3.3V, over full bandwidth, T=25 °C

### **Electrical**

Gain 25dB min, 26dB typ

• Noise Figure <1.5dB typ.

-3dB Bandwidth 1555 to 1590 MHz

 $I/0 \text{ VSWR } 1562 \text{ to } 1662 \text{MHz} \\ \text{Lower Stop band Attenuation} \\ \text{Upper Stop band Attenuation} \\ -35 \text{dB, } f < 1530 \text{ MHz} \\ -35 \text{dB, } f > 1620 \text{ MHz}$ 

Reverse Isolation >35 d

Group Delay (w/o cable) 49.5nS @ 1573.42MHz, 38.7nS @ 1575.42MHz, 52.2nS @ 1577.42MHz

Output 1dB Compression Level >-10 dBm
Output IP3 >0 dBm
Maximum Input Level -5 dBm

Supply Voltage Range +3 to 12 VDC Nominal Supply Current 13 mA typical, 16 mA max.

### **Mechanicals & Environmental**

Mechanical Size (body dimensions only)
 59 mm L x 20 mm Dia. (2.32" L x 0.787" Dia.)

Weight <85 g

• Connectors SMA Jack, TNC Jack or N-Type

• Torque Limitations (lbs)

N-type

6.1

TNC

SMA

3

• Operating Temp. Range -40 to +85 °C

• Enclosure Nickel-plated brass

Environmental RoHS, REACH, and IP67 compliant
 Warranty One year – parts and labour

### **Ordering Information**

TW120 - 25dB gain In-Line Amp with SMA Jack
 TW120 - 25dB gain In-Line Amp with TNC Jack
 TW120 - 25dB gain In-Line Amp with N-Type
 32-0120-01
 32-0120-14

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