# Survey GNSS Antenna GPS600

#### **HIGH PHASE CENTER STABILITY**

GPS600 features a multi-point feeding deign to achieve greater phase center stability. It effectively improves measurement accuracy and provides better positioning solutions.

HIGH PRECISION GNSS ANTENNA

FOR SURVEYING APPLICATIONS

#### **TRACKING IN CHALLENGING ENVIRONMENTS**

The ability to receive low elevation signals with high gain and wide beam width makes GPS600 an excellent choice for tracking visible satellites under challenging conditions, providing the positioning solutions with precision and reliable data. It can be widely used in GNSS surveying applications where high precision is needed, such as obstructed environment of tree lines or construction.

#### STRONG ANTI-INTERFERENCE PERFORMANCE

The antenna LNA features an excellent out-of-band rejection performance, which can suppress the electromagnetic interference, providing the stability and reliability of GNSS signals. Also it effectively avoids disconnection dangerous when receivers are operated under complex electro magnetic environments such as communication base station applications or urban area.

# DURABLE, EASY-INSTALLATION DESIGN FOR PRECISION APPLICATIONS

Its compact and lightweight design, making GPS600 highly portable and suitable for outdoor operating in precision applications. The patented waterproof and breathable design, durable enclosure has been proven to sustain the harsh conditions by meeting IP67, easily protecting GPS600 from dust and water for quite a long time.

### **KEY FEATURES**

- Support GPS, Glonass, Galileo, Beidou, QZSS, L-Band, and SBAS signal reception
- Stable phase center guarantees the accuracy of positioning within millimeter-level
- Strong anti-interference ability to endure the challenging operating environments
- Small form factor with IP67 ruggedized structure



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### PERFORMANCE

Signal Received	
GPS	L1/L2/L-Band
GLONASS	L1/L2
GALILEO	E1
BDS	B1/B2/B3
QZSS	L1/L2
SBAS	L1
Nominal Impedance	50Ω
Polarization	RHCP
Axial Ratio	≼3dB
Gain at Zenith (90°)	
1164-1300MHz	5.5dBi(maximum)
1520-1615MHz	5.5dBi(maximum)
LNA Gain	40dB(typical)
Noise Figure	≤2dB
Output/Input VSWR	≤2.0

#### **Operation Voltage**

**Group Delay Ripple** 

**MECHANICAL** 

**ENVIRONMENTAL** 

Water/Dust Resistance

**Regulatory Compliance** 

Dimensions

Connector

Weight

Mounting

Temperature

Operating

Storage Humidity

Operation Current

+3.3VDC to +12VDC 45mA(maximum)

> ¢152\*62.2mm TNC female

-40°C to +85°C

-55℃ to +85℃

IP67

95% non-condensing

NGS, CE, FCC, RoHS

BSW5/8''-11 screw, 12-14mm

<5ns

≤500q

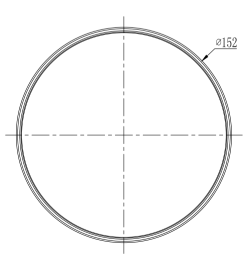
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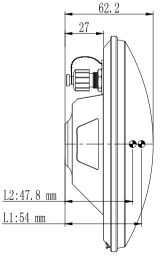
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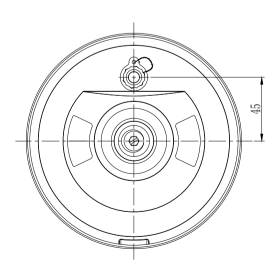
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### Structure& Phase Center Drawing (mm)







**TOP VIEW** 

# SIDE VIEW

## **BOTTOM VIEW**

Undeclared tolerance:±0.3mm