# simpleANT3B-CAL

Calibrated Survey Tripleband + L-band RTK GNSS antenna (IP67)

SKU: AS-ANT3B-CAL-L1256-SMATNC-01



Dimensions: 152x152x67 mm

#### Antenna

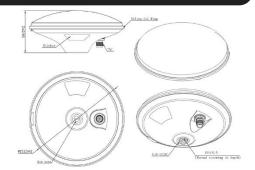
Frequency GPS L1/L2/L5/L6

GLONASS G1/G2/G3 BeiDou B1/B2/B3 Galileo E1/E5b/E6

Polarization RHCP Axial ratio @ zenith ≤3dB V.S.W.R. ≤1.5

Gain 5.5dBi (Zenith)

 $\begin{array}{ll} \text{Impedance} & 50\Omega \\ \text{Horizontal coverage angle} & 360^{\circ} \end{array}$ 



Unit:mm

Calibration Files available at:

https://geodesy.noaa.gov/ANTCAL/

Manufacturer: AS- - ArduSimple Antenna: AS-ANT3BCAL01

#### **Electrical**

Gain $40\pm2dB$ Noise figure≤1.5dBPassband fluctuation $\pm1dB$ 

Supply voltage  $3.0\sim12V$  DC Current consumption  $\leq50\text{mA}$  @ 3V

V.S.W.R. ≤1.5

### Mechanical

Connector TNC Female (1.5m to SMA male and 2.5m to TNC Male included)

Mounting 5/8" x 11TPI thread

Weight 490g

#### **Environmental**

Operating temperature -40°C~+85°C

Ingress Protection IP67 (excluding air vent that can be sealed by mounting pole)

Environmentally friendly ROHS Compliant





## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

ArduSimple:

AS-ANT3B-CAL-L1256-SMATNC-01