

# Smart RTK Receiver Base Station or Rover

- Professional RTK receiver suitable for AGVs, agricultural, machine control, construction, mining, automated positioning, and scientific applications
- · Multi-frequency Multi-GNSS Constellations
- GPS, GLONASS, BeiDou, Galileo, QSZS and SBAS
- · Dual marine grade antenna for precise heading calculations
- · Built-in web user interface for secure config., data retrieval and upgrades
- Built-in 3G cellular network modem global coverage
- Built-in network and UHF SATEL radio modules
- Advanced low noise, multi-path mitigation technology coupled with high dynamic response
- · Wi-Fi, Bluetooth, Ethernet and other Serial communication ports
- GNSS L Band Trimble RTX / OmniSTAR correction service compatible
- · Rugged industrial grade, sealed to IP67 rating
- · Excellent for Static and Dynamic applications
- Data updates selectable 1 to 50 Hz
- NMEA 0183 interface
- FCC and CE certified
- 2 year warranty
- Worldwide service













### Wind Farm Support



### Cable Laying



Vertical

# COMMUNICATIONS AND DATA RECORDING

Data Recording:

Baud Rates:

Connectors I/O: 1 x 19 pin aviation plug ( 1 x Power, 1 x RJ45, 1 x CAN,

> 2 x RS232, 1 x SMA) 1 x TNC (Radio)

1 mini-USB (firmware upgrade)

1 x TNC GNSS1 1 x TNC GNSS2 1 x TNC (4G Antenna)

1 mini-USB (firmware upgrade)

1 x TNC antenna connector (internal radio) Web UI Data Collection Management

Software via smart phone (Android optional) Network Modem: 4G Internal modem cellular global coverage

Wi-Fi: Integrated module w antenna 802.11 b/g/n, access

point mode

Bluetooth: Internal multimode system compatible w Android,

Windows Mobile and Windows desktop OS

UHF Radio:\*\* Frequency range, 403 - 473 MHz Data Update Frequency: Selectable 1, 2, 5, 10, 20, 50 Hz Position and Heading Output

1200 to 460800

LAN Network: HTTP, HTTPS, TCP/IP, UDP, FTP NTRIP Caster,

NTRIP Server, NTRIP Client

Simultaneously transmits multiple data stream Supports

proxy server and route table Supports

UDnP ad Zeroconf

Supports Email alerts & position monitoring Event

marker input

Protocols: NMEA 0183 v2.x, v4.x (position and heading) RTCM

> 2.x, RTCM 3.x, input and output NTRIP Client, NTRIP Caster

Web User Interface: Secure; Allows remote configuration, data

retrieval and firmware updates; multiple streaming/

ports

#### GNSS CAPABILITIES

Multi-frequency GNSS all in view simultaneously tracked satellites

L1C/A, L2C, L2E, L5 GLONASS: L1C/A, L2C/A, L3 CDMA Galileo: E1, E5A, E5B, E5AltBOC, E6

BDS: B1. B2. B3

QZSS: L1 C/A, L1 SAIF, L2C, L5, LEX SBAS: L1 C/A, L5, WAAS, MSAS, EGNOS L Band OmniSTAR VBS, HP and XP

# GNSS PERFORMANCE (RMS)\*

RTK: 8 mm + 1 ppm 15 mm + 1 ppm 50 cm + 1 ppm DGPS: 25 cm + 1 ppm SBAS (WAAS): 0.5 m 0.85 m Heading Accuracy: < 0.3°@ 0.5 m antenna separation

Horizontal

< 0.1° @ 1.0 m antenna separation < 0.06°@ 2.0 m antenna separation < 0.02°@ 5.0 m antenna separation < 0.01°@ 10.0 m antenna separation < 0.01° @ 5.0 m antenna separation

Heave Accuracy: 30 cm DGPS, 10 cm RTK

Initialization Time: < 10 s typical Initialization Reliability: > 99.9% Timing (1 PPS) Accuracy: 50 nsec Rate of Turn: 90°/sec max. Maximum Speed: 1.850 kph

Maximum Altitude: 18.288 m

ENVIRONMENTAL

Pitch/Roll Accuracy:

Operating Temp: -40°C to 75°C (-40°F to 167°F)

Storage Temp: -55°C to 85°C (-67°F to 185°F)

Humidity: Up to 100% Waterproof / Dustproof: **IP67** 

Shock Resistance: 1 m (3.28 ft) fall onto concrete

Vibration: Mil-STD-810G Tilt Sensor: e-Bubble leveling

MECHANICAL

Dimensions (L x W x H): 160mm x 120mm x 56mm

6.4 in x 4.7 in x 2.2 in less

Weight: than  $\leq 1.2$ kg (2.6lb)

# omNa



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Worldwide Service

Printed in Canada

# POWER

Input Voltage: 9 to 36 VDC Power Consumption: 4.3 W normal

# **CERTIFICATIONS AND CALIBRATIONS**

FCC Part 15 (class B Device), FCC Part 22, 24, 90;

CE IEC60945, Bluetooth EPL, IGS and NGS Antenna calibration MIL-STD-810G, IEC68-2-27

# **DUAL ANTENNA OPTIONS (included)**

Dual Marine IP68 w marine mobile 1" dia thread mounts (standard) Dual Geodetic IP65 w land mobile 5/8" dia. mounts (optional)

- \* Accuracy and reliability specifications may be effected by multipath, satellite geometry and atmospheric conditions. Performance assumes minimum of 5 satellites, coupled with the follow up of recommended general GNSS practices.
- \*\* UHF type approvals are country specific

Represented by:	
Specifications subject to change without notice	Amoust 2018