



# **SMART2**

# Multi-constellation GNSS SMART antenna offering flexible positioning solutions

# Scalable performance

From single-frequency standalone positioning to dual-frequency Precise Point Positioning (PPP), the SMART2 positions you for success. The SMART2 integrates a Hexagon | NovAtel OEM GNSS receiver and precision antenna in a single, rugged enclosure. Software upgradable, the SMART2 eliminates the need for costly hardware replacement as requirements change, while delivering scalable accuracy and performance.

# Multi-constellation for enhanced positioning

The SMART2 is able to receive dual-frequency GPS, GLONASS, BeiDou, Galileo and QZSS signals. Multiple GNSS signals and constellations deliver better satellite availability under variable terrain and environmental conditions. The SMART2 also receives L-Band signals providing easy access to the world-wide TerraStar-L and TerraStar-C PRO Correction Services.

# Terrain compensation for increased accuracy

With optional integrated terrain compensation, the SMART2 improves guidance and autosteer performance on uneven terrain and slopes by providing positions automatically corrected for vehicle pitch and roll.

# Integrated Bluetooth® connectivity

The SMART2 is available with optional Bluetooth technology to provide wireless connectivity that simplifies integration with tablets and other devices commonly used for guidance and mapping applications.

# Multiple interfaces for maximum flexibility

Three NMEA 0183 compatible RS-232 serial ports, a NMEA2000 compatible CAN port and Bluetooth wireless technology provide maximum flexibility. The SMART2 also provides simulated radar ground speed output, 1 PPS output, an event mark input, as well as a daylight-readable status LED. Built-in magnets simplify mounting. Fixed mounting options are also available.



#### **Benefits**

- Flexible positioning accuracy from entry level sub-metre to centimetrelevel using TerraStar-C PRO
- 15 cm pass-to-pass accuracy using TerraStar-L
- Smooth, consistent positions for pass-to-pass applications with optional GLIDE technology
- Dual-frequency tracking increases position reliability and mitigates ionospheric effects
- Wireless connectivity to Bluetooth tablets and devices
- Terrain compensation corrects for vehicle roll and pitch to improve performance on uneven terrain
- Compact, waterproof, one-piece
   GNSS receiver and antenna solution

#### **Features**

- GPS, GLONASS, BeiDou, Galileo, QZSS plus TerraStar correction signal reception
- · Optional Bluetooth
- · Optional terrain compensation
- Simulated radar ground speed output
- · Integrated magnetic mounting

#### Performance<sup>1</sup>

#### Signal tracking

 GPS
 L1, L2, L2C

 GLONASS
 L1, L2

 Galileo
 E1, E5b

 BeiDou
 B1l, B2l, B2b

 QZSS
 L1, L2

 SBAS
 L1

 L-Band
 L1

#### Horizontal position accuracy (RMS)

Single point L1 1.5 m Single point L1/L2 1.2 m SBAS<sup>2</sup> 60 cm DGPS 40 cm (RMS) (95%) TerraStar-L3,4 50 cm 40 cm TerraStar-C PRO3,4 2.5 cm 2 cm

#### Pass-to-pass accuracy (95%)

L1/L2 GLIDE single point 35 cm
TerraStar-L 15 cm
TerraStar-C PRO 2 cm

#### Maximum data rate

Measurements up to 20 Hz
Position up to 20 Hz

#### Time to first fix5

Cold start <34 s (typ) Hot start <20 s (typ)

#### Signal reacquisition

 $\begin{array}{c} \text{L1} & <0.5\,\text{s (typ)} \\ \text{L2} & <1.0\,\text{s (typ)} \end{array}$ 

Velocity accuracy <0.055 m/s RMS

Time accuracy<sup>6</sup> <5 ns RMS

# Terrain compensation accuracy $(deg)^7$

Roll/Pitch <1.0 RMS

#### Physical and electrical

**Dimensions** 155 diameter x 81 height mm

Weight 470 g

**Connector** 14-pin Tyco Ampseal

#### Mounting

4 x M4 screw inserts Integrated magnetic mount

#### Power

Input voltage range +7 to +30 VDC Power consumption<sup>8</sup> 2.5 W (typical)

#### Status LED

Multi-colored, daylight viewable

## **Communication ports**

RS-232 dedicated ports 3
CAN Bus 1
Event mark input 1
1PPS 1
Ground speed output 1
Bluetooth optional

#### **Environmental**

#### **Temperature**

Operating  $-40^{\circ}\text{C}$  to  $+70^{\circ}\text{C}$ Storage  $-45^{\circ}\text{C}$  to  $+75^{\circ}\text{C}$ 

**Humidity** MIL-STD-810G(CH1), Method 507.6

Immersion MIL-STD-810G(CH1), Method 512.6

Shock MIL-STD-810G(CH1), Method 516.7

**Solar radiation** MIL-STD-810G(CH1),

Method 505.6

Salt fog MIL-STD-810G(CH1), Method 509.6

Sand and dust MIL-STD-810G(CH1),

Method 510.6

Vibration random MIL-STD-810G(CH1),

Method 514 7

Ingress protection rating IP67 and IP69

#### **Compliance**

FCC, ISED, CE and Global Type Approvals

#### **Standard features**

- GPS L1 position, velocity and time with SBAS support
- 20 Hz data rates
- · Field upgradable software
- · PAC multipath mitigating technology
- Navigation output support for NMEA 0183 and detailed NovAtel ASCII and binary logs
- · 1PPS output
- · Ground speed output

#### **Correction services**

- · TerraStar-L
- · TerraStar-C PRO

## **Available hardware options**

- SMART2
- · SMART2-B with Bluetooth
- SMART2-TB with Bluetooth and terrain compensation

#### Firmware solutions

- GLONASS tracking
- Galileo tracking
- BeiDou tracking
- Dual-frequency tracking
- L-Band tracking
- $\bullet \quad \mathsf{GLIDE}\,\mathsf{smoothing}\,\mathsf{algorithm}$

## **Optional accessories**

- Mounting plate
- Pole mount adapter
- Interface cable

- 2. GPS-only.
- 3. Requires subscription to TerraStar data service.
- 4. RMS/95% accuracy under ideal conditions and may vary based upon user's geographic region, ionospheric activity, scintillation levels, GNSS availability and constellation health, multipath conditions and presence of interference sources.
- Cold start: no almanac or ephemerides and no approximate position or time.
   Hot start: almanac and recent ephemerides saved and approximate position and time entered.
- 6. Time accuracy does not include biases due to RF or antenna delay.
- 7. With optional Terrain Compensation software and hardware installed
- 8. Power consumption values for GPS L1/L2.

# Contact Hexagon | NovAtel

sales.nov.ap@hexagon.com 1-800-NOVATEL (U.S. and Canada) or 403-295-4900 | China: 0086-21-68882300 | Europe: 44-1993-848-736 | SE Asia and Australia: 61-400-883-601. For the most recent details of this product: novatel.com

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<sup>1.</sup> Typical values under ideal, open sky conditions.