



SMART7

Multi-frequency GNSS SMART antenna featuring powerful OEM7 technology



Maximum performance

The OEM7 receiver and VEXXIS antenna inside the SMART7 allow it to receive GPS, GLONASS, BeiDou, Galileo and QZSS signals. Multiple GNSS signals deliver better satellite availability under variable terrain and environmental conditions. The SMART7 also receives L-Band signals providing easy access to the world-wide correction signals provided by TerraStar.

ALIGN

ALIGN technology from Hexagon | NovAtel is optionally supported when combined with a second SMART7 or NovAtel receiver to provide relative heading and position that can be used to guide accessory vehicles. Wi-Fi can also be used to provide a wireless ALIGN solution to simplify communications in implement guiding applications.

Terrain compensation for increased accuracy

With optional integrated terrain compensation, the SMART7 improves guidance and autosteer performance on uneven terrain and slopes by providing positions automatically corrected for vehicle pitch and roll.

Maximum accuracy

The SMART7 can provide a range of performance accuracies from dual-frequency GLIDE to full centimetre-level RTK. TerraStar services provide decimetre or centimetre level accuracy using globally transmitted satellite corrections.

Maximum connectivity

The SMART7 supports RS-232 and CAN bus communications. Optional 2.4 GHz Wi-Fi and 10/100 Ethernet connectivity allows connection to a vehicle's Wi-Fi network, routers, terminals or other SMART7 antennas. Wi-Fi and Ethernet connectivity can also be used to receive RTK or TerraStar corrections over NTRIP.

Durable, field-ready design

This rugged SMART7 antenna is enclosed in a durable, waterproof housing that meets MIL-STD-810G environmental standards for many years of reliable use in the field. Magnetic and screw mounting is supported.

Benefits

- Centimetre-level accuracy using
 TerraStar-C PRO, TerraStar-X and RTK
- 15 cm pass-to-pass accuracy using TerraStar-L
- High quality measurements and stable phase centre for precision applications
- Terrain compensation corrects for vehicle roll and pitch to improve performance on uneven ground
- Simplified setup and configuration with optional onboard Setup & Monitor (Web) and wireless connectivity

Features

- GPS, GLONASS, BeiDou, Galileo, QZSS plus TerraStar correction signal reception
- Simultaneously track up to 3 TerraStar Correction Service satellites
- Optional heading and relative positioning using ALIGN
- Integrated NTRIP client using optional Ethernet/Wi-Fi interface
- Advanced ISOBUS-compatible CAN interface supports NMEA2000, NovAtel messages and firmware updates

Performance¹

Signal tracking

GPS L1 C/A, L1C, L2C, L2P, L5
GLONASS² L1 C/A, L2 C/A, L2P, L3, L5
Galileo³ E1, E5 AltBOC, E5a, E5b, E6
BeiDou B1l, B1C, B2l, B2a, B2b, B3l
QZSS L1 C/A, L1C, L1S, L2C, L5, L6
NavIC (IRNSS) L5
SBAS L1, L5
L-Band up to 5 channels

Horizontal position accuracy

	(RMS)
Single point L1/L2	1.2 m
SBAS ⁴	60 cm
DGPS	40 cm
TerraStar-L ^{5,6}	40 cm
TerraStar-C PRO ^{5, 6}	2.0 cm
TerraStar-X ^{5,6}	2.0 cm
RTK	1 cm + 1 ppm

	(95%)
Single point L1/L2	2.4 m
SBAS ⁴	120 cm
DGPS	80 cm
TerraStar-L ^{5,6}	50 cm
TerraStar-C PRO5,6	2.5 cm
TerraStar-X ^{5,6}	2.5 cm
RTK	2.5 cm + 1 ppm

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 fix⁷

Cold start	<40 s (typical)
Hot start	<20 s (typical)

Signal reacquisition

L1	0.5 s (typical)
L2	<1.0 s (typical)

Velocity accuracy 0.03 m/s RMS

Time accuracy⁸ 20 ns RMS

Terrain compensation accuracy9

Roll/Pitch 0.5 degrees RMS

Physical and electrical

Dimensions 220 L x 192 W x 66 H IIII	Dimensions	220 L x 192 W x 66 H mr
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Weight

Connectors

14-pin Tyco Ampseal Optional M12 D-Coded

Mounting

4 x M4 screw inserts Integrated magnetic mount

Power

 $\begin{array}{ll} \text{Input voltage range} & +7 \text{ to } +30 \text{ VDC} \\ \text{Power consumption}^{10} & 4 \text{ W (typical)} \end{array}$

Status LEDs

Multi-colored, daylight viewable

Communication ports

RS-232 dedicated ports	3
CAN Bus	1
1PPS	1
Ground speed output	1
Wi-Fi	optional
Ethernet	optional

Environmental

Temperature

Operating $-40\,^{\circ}\text{C}$ to $+70\,^{\circ}\text{C}$ Storage $-45\,^{\circ}\text{C}$ to $+80\,^{\circ}\text{C}$

Humidity MIL-STD-810G Method 507.6

Immersion MIL-STD-810G Method 512.6

Shock MIL-STD-810G Method 516.7

Solar radiation EN60950-22 8.2 ISO 9022-9, Method 20, Severity Degree 03

100 0022 0, 111011100 20, 0070111, 208100 00

Salt fog IEC 60068-2-11

Sand and dust MIL-STD-810G Method 510.5

Vibration random MIL-STD-810G, Method 514.7

Ingress protection rating IP67

Compliance

FCC, ISED, CE, E-Mark and Global Type Approvals

Standard features

- 20 Hz data rates
- Field upgradable software
- PAC multipath mitigating technology
- Differential correction support for RTCM 2.1, 2.3, 3.0, 3.1, CMR, CMR+ and RTCA
- Navigation output support for NMEA 0183 and detailed NovAtel ASCII and binary logs
- GLIDE smoothing algorithm
- · 1PPS output
- Ground speed output

Correction services

- · TerraStar-L
- · TerraStar-C PRO
- · TerraStar-X
- RTK ASSIST
- RTK ASSIST PRO

Available hardware options

- SMART7
- SMART7-W with Wi-Fi
- SMART7-I with Wi-FI and Ethernet

Firmware solutions

- · GLONASS tracking
- Galileo tracking
- BeiDou tracking
- · L-Band tracking
- ALIGN
- RTK
- Terrain compensation

Optional accessories

- Mounting plate
- · Interface cable
- RELAY7

Typical values under ideal, open sky conditions

- Hardware ready for L5.
 E1bc and E6bc support only.
- 4. GPS only.
- 5. Requires subscription to TerraStar data service.
- 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 courses

- 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.
- 8. Time accuracy does not include biases due to RF or antenna delay.
- 9. With Terrain Compensation software model installed, requires firmware version 7.06.01 or later.
- 10. Power consumption values for GPS L1/L2.

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