



PwrPak7-E1

Compact OEM7 enclosure delivers leading SPAN GNSS+INS technology from Hexagon | NovAtel



World-leading GNSS+INS technology

SPAN GNSS+INS technology brings together two different but complementary technologies: Global Navigation Satellite System (GNSS) positioning and Inertial Navigation System (INS). The absolute accuracy of GNSS positioning with the stability of inertial measurement unit (IMU) gyro and accelerometer measurements generate a 3D navigation solution that is stable and continuously available. Deeply coupling the GNSS and inertial measurements through SPAN technology enables better bridging through GNSS interruptions and rapid reacquisition of signals.

PwrPak7-E1 advantages

The PwrPak7-E1 contains an Epson G320N MEMS IMU to deliver world-class SPAN technology in an integrated, single-box solution. This product is commercially exportable and provides an excellent price/performance/size GNSS+INS solution.

Future-proofed scalability

Capable of tracking all present and upcoming GNSS constellations and satellite signals, the PwrPak7-E1 is a robust, high-precision receiver that is software upgradeable in the field to provide the custom performance required for your application demands.

The PwrPak7-E1 has a powerful OEM7 GNSS engine, integrated MEMS IMU, built-in Wi-Fi, onboard NTRIP client and server support and 16 GB of internal storage. It also has enhanced connection options including serial, USB, CAN and Ethernet.

Precise thinking makes it possible

Our GNSS products are developed for efficient and rapid integration and have set the standard in quality and performance for over 20 years. State-of-the-art lean manufacturing facilities in our North American headquarters produce the industry's most extensive line of OEM receivers, antennas and subsystems. Our products are backed by a team of highly-skilled design and customer support engineers ready to answer your integration questions.

Benefits

- Small, low-power, all-in-one GNSS+INS enclosure
- Easy integration into space and weight constrained applications
- Commercially exportable system
- Rugged design ideal for challenging environments
- Enhanced connection options including serial, USB, CAN and Ethernet
- Future-proof for upcoming GNSS signal support

Features

- Low-noise commercial grade gyros and accelerometers
- · Dedicated wheel sensor input
- TerraStar Correction Services supported over multi-channel L-Band and IP connections
- Spoofing detection, interference detection and mitigation provided by GNSS Resilience and Integrity Technology (GRIT)
- SPAN GNSS+INS capability with configurable application profiles
- 16 GB of internal storage
- Built-in Wi-Fi support
- Supports Precision Time Protocol (PTP)
- Hardware variants available without Wi-Fi or internal storage

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 B1I, B1C, B2I, B2a, B2b, B3I QZSS L1 C/A, L1C, L1S, L2C, L5, L6 NavIC (IRNSS) L5 SBAS L1, L5

I-Band up to 5 channels Horizontal position accuracy (RMS)

Single point L1/L2 12 m SBAS4 60 cm TerraStar-L⁵ 40 cm TerraStar-C PRO⁵ 2.5 cm TerraStar-X5 2 cm RTK 1 cm + 1 ppm

Maximum data rate

GNSS measurements up to 20 Hz GNSS position up to 20 Hz INS solution up to 200 Hz IMU raw data rate 125 Hz or 200 Hz

Time to first fix⁶

Cold start < 34 s (typ) Hot start < 20 s (typ) Time accuracy7 <5 ns RMS Velocity limit⁸ 600 m/s

IMU performance^{9, 10}

Gyroscope performance

MEMS Technology Dynamic range 150 °/s 3.5 °/hr Bias instability¹¹ Angular random walk¹¹ 01°/√hr

Accelerometer performance

Technology MEMS Dynamic range 5 g Bias instability¹¹ 0.1 mg Velocity random walk11 $0.05\,\mathrm{m/s/\sqrt{hr}}$

Environmental

Temperature

-40°C to +75°C Operating -40°C to +85°C Storage

Humidity 95% non-condensing

Ingress protection rating

Vibration (operating)

MIL-STD 810H, Random Method 514.8 (Cat 24, 20 g RMS) IEC 60068-2-6 Sinusoidal

Acceleration (operating) MIL-STD-810H, Method 513.8, Procedure II (16 g)

Bump (operating) IEC 60068-2-27 (25 g)

Shock (operating)

MIL-STD-810H, Method 516.8, Procedure 1, 40 g 11 ms terminal sawtooth

Compliance

FCC, ISED, CE and Global Type Approvals

Physical and electrical

Dimensions 147 x 125 x 55 mm Weight 510 g Power

Input voltage +9 to +36 VDC Power consumption¹² 3.4 W

Antenna LNA power output

Output voltage 5 VDC ±5% 200 mA Maximum current

Connectors

Antenna TNC USB device Micro A/B USB host Micro A/B Serial, CAN, Event I/O DSUB HD26 Ethernet RJ45 SAL M12, 5 pin, male Power

Communication ports

up to 460,800 bps 1 RS-232 2 RS-232/RS-422 selectable up to 460,800 bps 1USB 2.0 (device) 1USB 2.0 (host) HS 10/100 Mbps 1 Ethernet 1 CAN Bus 1Mbps

1Wi-Fi 3 Event inputs

3 Event outputs

1 Pulse Per Second (PPS) output

1 Quadrature wheel sensor input

Status LEDs

Power, GNSS, INS, Data logging, USB

Included accessories

- Power cable
- USB cable
- DSUB HD26 to DB9 RS-232 cable

Optional accessories

- Full breakout cable for DSUB HD26
- DSUB HD26 to M12 IMU cable

Performance during GNSS outages 13, 14, 15

Outage duration	Positioning mode	Position accuracy (m) RMS		Velocity accuracy (m/s) RMS		Attitude accuracy (degrees) RMS	
		Horizontal	Vertical	Horizontal	Vertical	Roll/Pitch	Heading
0 s	RTK ¹⁶	0.02	0.03	0.020	0.010	0.020	0.090
	TerraStar-C PRO PPP	0.025	0.05				
	Single point	1.00	0.60				
10 s	RTK ¹⁶	0.27	0.13	0.070	0.020	0.040	0.130
	TerraStar-C PRO PPP	0.27	0.15				
	Single point	1.25	0.70				
60 s	RTK ¹⁶	15.00	1.63	0.720	0.065	0.095	0.210
	TerraStar-C PRO PPP	15.00	1.65				
	Single point	16.00	2.20				
	RTK with Land profile and DMI	3.50	0.80	0.220	0.040	0.095	0.210
0 s	Post Processed using Inertial Explorer	0.01	0.02	0.020	0.010	0.009	0.042
10 s		0.02	0.02	0.020	0.010	0.009	0.042
60 s		0.35	0.10	0.030	0.011	0.014	0.048

- Typical values under ideal, open sky conditions.
- Hardware ready for L5.

- national reveals in Co.

 Elba and Ebbc support only.

 GPS-only.

 Requires a subscription to TerraStar data service.

 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.

- 7. Time accuracy does not include biases due to RF or antenna delay.
 8. Export licensing restricts operation to a maximum of 600 m/s per second, message output impacted above 585 m/s.
 9. Supplied by IMU manufacturer.
 10. Peak vibration amplitude in the frequency range of 700-900 Hz must be minimized to achieve optimal SPAN performance.
 11. From room temperature Allan variance method.
 12. Typical values using serial port communication without interference mitigation. See manual for power supply considerations.
- 13. Performance may be impacted in conditions with unmitigated vibration
- Performance may be impacted in conditions with unmitigated vibration or significant temperature variations. May vary from part to part.
 Performance with one antenna, no DMI, and no SPAN profile unless otherwise specified.
 Typical. Based on mixed urban road vehicle dynamics and benign GNSS conditions.
 1pp mshould be added to all position values to account for additional error due to baseline length.

Contact Hexagon | NovAtel

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