





PwrPak7-E1

Compact OEM7 Enclosure Delivers Leading SPAN GNSS+INS Technology by 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. The absolute accuracy of GNSS positioning and the stability of Inertial Measurement Unit (IMU) gyro and accelerometer measurements are deeply coupled to provide an exceptional 3D navigation solution that is stable and continuously available, even through periods when satellite signals are blocked.

SPAN-Enabled MEMS Receiver

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

Developed for efficient and rapid integration, our GNSS products 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. All of 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

Features

- Low noise commercial grade Gyros and Accelerometers
- Dedicated Wheel Sensor input
- TerraStar correction services supported over multi-channel L-Band and IP connections
- Advanced interference mitigation
- SPAN GNSS+INS capability with configurable application profiles
- 16 GB of internal storage
- Built-in Wi-Fi support

PwrPak7-E1 Product Sheet

Performance¹

Time to First Fix

Time Accuracy⁸

Velocity Limit⁹

Cold start⁶

Hot start⁷

l'ellormanoc		
Signal Tracking		
GPS L1 C/A, L1C	, L2C, L2P, L5	
GLONASS ² L1 C/A	, L2 C/A, L2P,	
	L3, L5	
Galileo ³ E	1, E5 AltBOC,	
	E5a, E5b, E6	
BeiDou B1I, B1C, B2I, B2a, B2b, B3I		
QZSS L1 C/A, L1C, L2CL5, L6		
NavIC (IRNSS)	L5	
SBAS	L1, L5	
L-Band up t	o 5 channels	
Horizontal Position Accuracy		
(RMS)	-	
Single Point L1	1.5 m	
Single Point L1/L2	1.2 m	
SBAS4	60 cm	
DGPS	40 cm	
TerraStar-L⁵	40 cm	
TerraStar-C PRO⁵	2.5 cm	
TerraStar-X⁵	2 cm	
RTK	1cm+1ppm	
Initialization time <	10 s	
Initialization reliability >99.9%		
Maximum Data Rate		
GNSS Measurements	up to 20 Hz	
GNSS Position	up to 20 Hz	
	up to 200 Hz	
IMU Raw Data Rate	125 Hz or	

200 Hz

< 39 s (typ)

< 20 s (typ)

20 ns RMS

515 m/s Performance During GNSS Outages¹

Rate bias stabilit Angular random		
-	±5 g 0.1 mg walk 0.05 m/s/√hr	
Communication Ports		
1 RS-232up to 460,800 bps2 RS-232/RS-422 selectableup to 460,800 bps1 USB 2.0 (device)HS1 USB 2.0 (host)HS1 Ethernet10/100 Mbps1 CAN Bus1 Mbps1 Wi-Fi3 Event inputs3 Event outputs1 Pulse Per Second output1 Quadrature Wheel Sensor input		
Physical and Electrical		
Dimensions	147 x 125 x 55 mm	
Weight	510 g	
Power Input voltage +9 to +36 VDC Power consumption ¹¹ 3.4 W		
Antenna LNA Power Output		

| IMU Performance¹⁰

Input range

Gyroscope Performance

Antenna LNA Power Output 5 VDC +5% Output voltage

Maximum current 200 mA

TNC Antenna USB device Micro A/B ±150 deg/s USB host Micro A/B Serial, CAN, Event I/O DSUB HD26 Ethernet RJ45 Push button Data Logging SAL M12, 5 pin, male Power Status LEDs Power GNSS INS Data Logging USB Environmental Temperature Operating -40°C to +75°C Storage -40°C to +85°C

Connectors

Humidity 95% non-condensing

Ingress Protection Rating IP67

Vibration (operating)

Random MIL-STD 810H, 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)12 MIL-STD-810H, Method 516.8, Procedure 1, 40 g 11 ms terminal sawtooth

Compliance

FCC, ISED, CE and Global Type Approvals

Included Accessories

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

Optional Accessories

- Full breakout cable for DSUB HD26 connector
- DSUB HD26 to M12 IMU cable
- . RJ45 Ethernet cable
- VEXXIS GNSS-500 and GNSS-800 series antennas
- Compact GNSS antennas
- GrafNav/GrafNet
- . Inertial Explorer
- NovAtel Application Suite

Hardware Options

PwrPak7M-E1 no Wi-Fi. no 16 GB internal storage

Position Accuracy (M) RMS Velocity Accuracy (M/S) RMS Attitude Accuracy (Degrees) RMS Outage Positioning Duration Mode Horizontal Vertical Horizontal Vertical Roll Pitch Heading RTK¹³ 0.02 0.03 PPP 0.06 0.15 0.020 0.010 0.020 0.020 0.090 0 s SP 1.00 0.60 0.01 0.02 0.010 0.007 0.009 0.009 0.044 Post Processed¹⁴ RTK¹³ 0.27 0.13 PPP 0.31 0.25 0 070 0.020 0.040 0.040 0.130 10 s SP 125 0 70 0.02 0.02 0.020 0.010 0.009 0.009 0.044 Post Processed¹⁴ RTK¹³ 15.02 1.63 PPP 15.06 1.75 0.720 0.065 0.095 0.095 0.210 60 s SP 16.00 2.20 Post Processed¹⁴ 0.35 0.10 0.030 0.011 0.014 0.014 0.048

1. Typical values. Performance specifications subject to GNSS system characteristics, Signal-in-Space (SIS) operational degradation, ionospheric and tropospheric conditions, satellite geometry, baseline length, multipath effects and the presence of intentional or unintentional interference. 2. Hardware ready for L3 and L5. 3. Elbc and E6bc support only. 4. GPS-only. 5. Requires a subscription to a TerraStar data service. Subscriptions available from NovAtel. 6. Typical value. No almanac or ephemerides and no approximate position or time. 7. Typical value. 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. Export licensing restricts operation to a maximum of 515 meters per second, message output impacted above 500 m/s. 10. Supplied by IMU manufacture. 11. Typical values using serial port communication without interference mitigation. Consult the OEM7 User Documentation for power supply considerations 12. GNSS only. IMU measurements may not be valid. 13. 1 ppm should be added to all position values to account for additional error due to baseline length. 14. Post-processing results using Inertial Explorer software. The survey data used to generate these statistics had frequent changes in azimuth



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