





CPT7

Compact dual-antenna enclosure with SPAN GNSS+INS technology from Hexagon | NovAtel delivers 3D position, velocity and attitude

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.

CPT7 overview

The CPT7 is a compact, single enclosure GNSS+INS receiver powered by world-class OEM7 technology from NovAtel. Capable of delivering up to centimetre-level accuracy, customers can choose from a variety of positioning modes to ensure they have the optimal level of accuracy for their application.

The CPT7 contains a high performing and highly reliable Honeywell HG4930 Micro Electromechanical System (MEMS) IMU to deliver leading-edge SPAN technology from NovAtel in an integrated single enclosure solution. It provides tactical grade performance for unmanned vehicles, mobile mapping and other commercial and/ or military guidance applications. The CPT7 is a small, lightweight and low-power solution with multiple communication interfaces for easy integration on multiple platforms.

CPT7 advantages

The deep coupling of the GNSS and IMU measurements delivers the most satellite observations and the most accurate, continuous solution possible. Further, the CPT7 is comprised entirely of commercial components, simplifying export restrictions involved with traditional GNSS+INS systems.

Improve CPT7 accuracy

CPT7 provides your choice of accuracy and performance, from decimetre to RTK-level positioning. For more demanding applications, Inertial Explorer post-processing software can be used to post-process the real-time SPAN GNSS+INS solution to provide the system's highest level of accuracy.



Benefits

- High-performance SPAN GNSS+INS solution
- 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

- MEMS gyros and accelerometers
- Small size, rugged and lightweight
- 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
- Supports Precision Time Protocol (PTP)
- Dual-antenna ALIGN heading
- 16 GB of internal storage
- Four receiver status LEDs

CPT7 Product Sheet

SPAN system performance ¹				
Signal tracking ^{2,3} GPS GLONASS ⁴ Galileo ⁵ BeiDou QZSS NavIC (IRNSS) SBAS L-Band	L1 C/A, L1C, L2C, L2P, L5 L1 C/A, L2 C/A, L2P, L3, L5 E1, E5 AltBOC, E5a, E5b B11, B1C, B21, B2a, B2b L1 C/A, L1C, L1S, L2C, L5 L5 L1, L5 up to 5 channels			
Horizontal position a Single point L1/L2 SBAS ⁶ TerraStar-L ⁷ TerraStar-C PRO ⁷ RTK	accuracy (RMS) 1.2 m 60 cm 40 cm 2.5 cm 1 cm + 1 ppm			
ALIGN heading accu Baseline 2 m 4 m	racy Accuracy (RMS) 0.08 deg 0.05 deg			
Heave performance Instantaneous Delayed Post-processed (Inerti	5 cm or 5% 3.5 cm or 3.5% ial Explorer) 2.5 cm or 2.5%			
Maximum data rate GNSS measurements GNSS position INS solution IMU raw data rate	up to 20 Hz up to 20 Hz up to 200 Hz 100 Hz or 400 Hz			
Time to first fix ⁸ Cold start Hot start	< 34 s (typ) < 20 s (typ)			
Signal reacquisition L1 L2/L5 Time accuracy ⁹ Velocity accuracy	< 0.5 s (typ) <1.0 s (typ) < 5 ns RMS < 0.03 m/s RMS			
Velocity limit ¹⁰	600 m/s			

INU perform	lance			
Gyroscope per Technology Dynamic range ¹² Bias instability Angular random	MEMS 400 °/s 0.45 °/hr			
Accelerometer Technology Dynamic range Bias instability Velocity random	MEMS 20 g 0.075 mg			
Environmen	tal			
Temperature Operating Storage	-40°C to +71°C -40°C to +85°C			
Humidity	95% non-condensing			
Submersion 2	Submersion 2 m for 12 hours (IEC 60529 IP68)			
Water	MIL-STD-810H, Method 512.6			
Dust	MIL-STD-810H, Method 510.7			
Vibration (oper Random	ating) MIL-STD-810H, Method 514.8, Category 24, 7.7 g RMS			
Sinusoidal	IEC 60068-2-6			
Acceleration (o Method 513.	perating) MIL-STD-810H, 8,Procedure II (G Loading - 15 g)			
Bump (operatir	g) IEC 60068-2-27 Ea (25 g)			
Shock (operati	ng) MIL-STD-810H, lethod 516.8, Procedure 1, 40 g, 11 ms terminal sawtooth			

IMU performance¹¹

Phys	sical	and	electrical	

Dimensions ¹³	90 x 60 x 60 mm
Weight	500 g
Power Power consumption ¹⁴ Input voltage	9 W (typ) +9 to +32 VDC
Antenna LNA power output Output voltage Maximum current	5 VDC ±5% 200 mA
Input/Output connectors Antennas Power and I/O 16 pin DPBU 10	2 x SMA 2 x Fischer Core 4 A086 140G/240G
Communication ports	
1 RS-422 1 RS-232 1 USB device 1 Ethernet 1 CAN Bus 3 Event input 3 Event output 1 Wheel sensor input	up to 460,800 bps up to 460,800 bps HS 10/100 Mbps 1 Mbps
Status LEDs Power, Position, INS, Logging	й Э
Compliance	
FCC, ISED, CE and Global Typ	be Approvals ¹⁵

Optional accessories

Power and I/O cable •

Performance during GNSS outages^{16, 17, 18}

Outage	Positioning mode	Position accuracy (m) RMS		Velocity accuracy (m/s) RMS		Attitude accuracy (degrees) RMS	
duration		Horizontal	Vertical	Horizontal	Vertical	Roll/Pitch	Heading
0 s	RTK ¹⁹	0.02	0.03	0.015	0.010	0.010	0.030
	TerraStar-C PRO PPP	0.025	0.05				
	Single point	1.00	0.60				
	RTK ¹⁹	0.12	0.08	0.035	0.020	0.018	0.040
10 s	TerraStar-C PRO PPP	0.12	0.10				
	Single point	1.10	0.65				
	RTK ¹⁹	3.80	0.73	0.165	0.030	0.030	0.055
60 s	TerraStar-C PRO PPP	3.80	0.75				
005	Single point	4.80	1.30				
	RTK with Land profile and DMI	2.50	0.55	0.115	0.030	0.030	0.055
0 s		0.01	0.02	0.015	0.010	0.003	0.010
10 s	Post-Processed using Inertial Explorer	0.01	0.02	0.015	0.010	0.003	0.010
60 s		0.11	0.05	0.017	0.010	0.004	0.014
 Typical values under ideal, open sky conditions. Signal availability based on model configuration. See manual for details. The secondary antenna input does not support L-Band or SBAS signals. The secondary antenna input does not support L-Band or SBAS signals. The secondary antenna input does not support L-Band or SBAS signals. The secondary antenna input does not support L-Band or SBAS signals. Erbe support only. Call start: no almanace or ephemerides and no approximate position and time thered. Time secondary antenna input does not support L-Band or SBAS signals. Erbe support only. Call start: no almanace or ephemerides and no approximate position and time inserved. Typical values using serial port communication without interference mitigation. See manual for power supply considerations. Typical values using serial port communication without interference mitigation. See manual for power supply considerations. Typical values using serial port communication serial port communication sufficient. 			tions. May vary from part to part. MI, and no SPAN profile unless ehicle dynamics and benign				

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- Hot start: almanac and recent ephemerides saved and approximate position and time entered.
 Time accuracy does not include biases due to RF or antenna delay.
 Export licensing restricts operation to a maximum of 600 m/s, message output impacted above 585 m/s.
 Supplied by IMU manufacturer.
 Full performance to 325 %.
 Dimensions do not include mounting feet.
 Typical values using serial port communication without interference mitigation. See manual for power supply considerations.

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[•] Mounting plate