



INDUSTRIAL DESIGN POSITIONING GNSS SENSOR

The P2 GNSS sensor is a multi-constellation high-precision receiver designed to provide robust centimeter level positioning to static or dynamic applications. Integrating the latest GNSS technology in an extremely rugged IP67 and lightweight enclosure, the P2 GNSS sensor is built to withstand harsh environment. Easy to install, its configuration web interface allows seamless integration process to system integrators.

The CHCNAV P2 GNSS sensor is the perfect choice for various range of precision applications such as GNSS reference station, marine, industrial automation, robotics...

MULTI-CONSTELLATION FOR EXTREME POSITIONING

Combine GPS, GLONASS, Galileo and BeiDou. Powered by a 336-channel GNSS core engine, the P2 GNSS provides centimeter accuracy to any positioning applications.

HIGH-RELIABILITY INDUSTRIAL DESIGN

Secure your investment in any marine or construction machine application.

IP67 dust and water resistance certification and integrated industrial-grade power management circuit provide reliable and constant performances in most difficult environment.

EASY INTEGRATION AND CONFIGURATION

Virtually no learning curve for faster integration process.

The P2 GNSS sensor is easy to install and set up. Just connect to the P2 GNSS ethernet port and get immediate access to advanced control to its configuration.

EXTENDED AND RUGGED CONNECTIVITY

Rich hardware interfaces make the integration seamless in all applications.

The P2 GNSS sensor supports serial ports, RJ45 ethernet connectivity and low latency PPS output.



HIGH PERFORMANCE GNSS SENSOR



RUGGED GNSS POSITIONING

SPECIFICATIONS

	(1)	
GNSS Characteristics (1)		
Channels	336	
GPS	L1 C/A, L2E, L2C, L5	
GLONASS	L1 C/A, L2 C/A, L3 CDMA	
Galileo	E1, E5A, E5B, E5AltBOC, E6	
BeiDou	B1I, B1C, B2I, B2C, B3I	
SBAS	L1 C/A, L5	
QZSS	L1 C/A, L1 SAIF, L2C, L5, LEX	
IRNSS	L5	
MSSL-Band	$OmniSTAR^{^{\otimes}}$, $TrimbleRTX^{^{TM}}$	
GNSS Accuracies (2)		
Realtime kinematic (RTK)	Horizontal: 8 mm + 1 ppm RMS Vertical: 15 mm + 1 ppm RMS Initialisationtime: typically < 8 s Initialisationreliability: > 99.9%	
Autonomous	Horizontal: 1.0 m RMS Vertical: 1.5 m RMS	
SBAS	Horizontal: 0.50 m RMS Vertical: 0.85 m RMS	
Code differential	Horizontal: 0.25 m + 1 ppm RMS Vertical: 0.50 m + 1 ppm RMSs	
Timeto first fix (3)	Cold start: < 45 s Warm start: < 30 s Signal re-acquisition: < 2 s	
Hardware		
Size (L x W x H)	162 mmx 120 mmx 53 mm (6.4 in x 4.7 in x 2.1 in)	
Weight	≤ 1.0 kg (35.3 oz)	
Environment	Operating: -40 °C to +75 °C (-40 °F to +167 °F) Storage: -55 °C to +85 °C (-67 °F to +185 °F)	
Humidity	100%	
Ingress protection	IP67 waterproof and dustproof	
Shock	Survive a 1.2 m drop in hard ground	
Certifications		
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CE;FCCPart 15 (class B Device), MIL-STD-810G, Method 514.7

Communications		
1 x Ethernet port	Network protocols supported > HTTP/HTTPs (WebUI) > NTPServer > NMEA,GSOF, CMRetc over TCP/IPorUDP > NTripCaster, NTripServer, NTripClient	
2 x RS232 ports	Up to 460,800 bps	
1 x 1PPS	3.3V TTL level positive slope pulse 8ms pulse wide and 20ns latency	
Control software	HTMLweb browser, Internet Explorer, Firefox, Safari, Opera, Google Chrome	
Web user interface	Allows remote configuration, data retrieval and firmware updates, setup of multiple streaming/monitoring ports	
Data Formats		
Reference outputs/inputs	CMR,CMR+,sCMRx,RTCM2.x, RTCM3.x	
Navigation outputs	ASCII:NMEA-0183 Binary: TrimbleGSOF	
Observation output	RT17,RT27	
Maximum position update rate	50 Hz output standard	
Electrical		
Power consumption	2.7 W (depending on user settings)	
External power input	9 V DC to 36 V DC	



*All specifications are subject to change without notice.

(1) Subject to availability of BDS ICD and Galileo commercial service definition. B1C will be supported by V5.37 or higher firmware and B2A is optional. GLONASS L3 and Galileo E6 will be provided through future firmware upgrade.

(2) Accuracy and reliability are determined under open sky, free of multipaths, optimal GNSS geometry and atmospheric condition. Performances assume minimum of 5 satellites, follow up of recommended general GPS practices. (3) Typical observed values.

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