Enclosures GPStation-6[™]

NEXT GENERATION, HIGH PERFORMANCE GNSS IONOSPHERIC SCINTILLATION AND TEC MONITOR (GISTM) RECEIVER ENCLOSURE WITH LOW PHASE NOISE OSCILLATOR

MODERNIZED GISTM RECEIVER TECHNOLOGY

GPStation-6 is a next-generation GNSS Ionospheric Scintillation and TEC Monitor (GISTM) receiver. The multi-frequency, multi-constellation GPStation-6 design is based on the mature GSV4004B GISTM receiver that has been used in ionospheric monitoring networks and space weather applications around the world since 2004. By combining the proven GSV4004B receiver design with NovAtel's latest 120 channel OEM628™ GNSS measurement engine, the GPStation-6 offers a future proof modernization path for existing customers and a leading edge solution for new customers in this unique application space.

FUTURE-PROOFED SCALABILITY

GPStation-6 is software upgradable in the field to provide the custom performance required for application demands. The receiver can track all present and upcoming GNSS constellations and satellite signals including GPS L1/L2/L2C/L5, SBAS L1/L5, GLONASS L1/L2, Galileo E1/E5a/E5b/AltBOC, QZSS L1/L2C/L5 and BeiDou signals and delivers high performance GNSS signal tracking together with ionospheric scintillation and TEC measurements.

GISTM FEATURES

A maximum sampling rate of 50 Hz generates high rate ionospheric scintillation measurements for each of the 120 available tracking channels. The receiver tracks and reports ionospheric scintillation and TEC measurements for all supported signal types. A 25 Hz raw signal intensity noise bandwidth and 25 Hz phase noise bandwidth ensures that all the spectral components of both amplitude and phase scintillations are measured.

CUSTOMIZABLE UTILITY SOFTWARE

The provided GPStation-6 software utilities support automated receiver configuration and control, log decoding, specialized post-processing algorithms and real-time data display. The GPStation-6 receiver software and utilities are based on the same software that the GSV4004B included, allowing for easy transition of existing work flows to the new GISTM platform.



BENEFITS

- Measure ionospheric activity for research applications
- + Monitor localized space weather impact on GNSS
- + Familiar workflow and data for existing GSV4004B users

FEATURES

- + 50 Hz phase data and amplitude sampling
- + 120 independent tracking channels
- + Amplitude and phase scintillation indices output
- + Code TEC and Carrier TEC output
- + Customizable utility software for data collection and analysis

If you require more information about our GISTM receiver, visit www.novatel.com/ products/scintillation-tec-monitor/

For more information contact



+1-703-256-8900 or 800-628-0885 info@NavtechGPS.com www.NavtechGPS.com



GPStation-6[™]

PERFORMANCE

Channel Configuration 120 ch

120 channels		
Signal Tracking		
GPS	L1, L1	2, L2C, L5
GLONASS	L1, L2	-C/A, L2P
Galileo	E1, E5a, E5	b, AltBOC
BeiDou ¹		
SBAS		L1, L5
QZSS	Ľ	1, L2C, L5
Horizontal Position /	Accuracy	
Single point L1		1.5 m
Single point L1/L2		1.2 m
Measurement Precis	ion	
Fully independent cod	e and carrier	-
measurements:		
	GPS	GLO
L1 C/A code	4 cm	8 cm
L1 carrier phase	0.5 mm	1.0 mm
L2 P(Y) code ²	8 cm	8 cm
L2 carrier phase ²	1.0 mm	1.0 mm
L2C code ³	8 cm	8 cm
L2C carrier phase ³	1.0 mm	1.0 mm
L5 CODE	3 cm	—
Lo carrier phase	0.5 mm	-
ionospheric Modelin	9	
Phase and Amplitude [Data	50 Hz
(raw or detrended)		
S4, σ _φ		
GPS	L1-C/#	A, L2C, L5
GLONASS		L1, L2
Galileo		E1, E5
SBAS	11 64	
	LI-C/A	4, LZC, LS
Code TEC and Carrie	rIEC	
GPS	L1/	′L2, L1/L5
GLONASS		
Gailleo		EI/E5a
30A3 0755	11 CV	
Q233	LI-C//	Ч, LZC, LJ
Maximum Data Rate	5	
Measurements		50 Hz
Position		50 HZ
Time to First Fix		
Cold start ⁴		< 50 s
Hot start [°]		< 35 s
Signal Reacquisition		
L1	< 0.5	s (typical)
L2	< 1.0	s (typical)
Time Accuracy		20 ns

PHYSICAL AND ELECTRICAL

Dimensions	233 × 154 × 71 mm
Weight	1.4 kg
Power	
Input voltage	+11 to +18 VDC
Power consumption	6 W (typical)
Antenna LNA Power	Output
Output voltage	+5 VDC
Maximum current	100 mA
Communication Port	s
1 USB/RS-232 port	
2 RS-232 serial ports of	capable of 9,600
to 921,600 bps	
1 I/O port (PPS, Event, Position valid)	, ERROR and
Connectors	

(

Power
Antenna Input
OSC 10 MHz output
COM 1
COM 2
COM 3
I/O

ENVIRONMENTAL

Temperature

-	
Operating	
Storage	

-20°C to	+45°C
-45°C to	+85°C

4-pin LEMO

TNC female

BNC female

DB-9 male

DB-9 male DB-9 male

DB-9 female

COMPLIANCE

FCC, CE, Industry Canada

For more information contact



Your ONE Source for GNSS Products and Solutions

+1-703-256-8900 or 800-628-0885 info@NavtechGPS.com

www.NavtechGPS.com

The BeiDou signal is not finalized and changes in the signal structure may still occur. Designed for BeiDou Phase 3 compatibility L2 P for GLONASS

L2 C/A for GLONASS 3.

- Typical value. No almanac or ephemerides and no approximate position or time Λ.
- 5. Typical value. Almanac and recent ephemerides saved and
- approximately position and time entered
 Controlled by software model

FEATURES

- Field upgradable software
- PAC multipath mitigating technology
- Navigation output support for NMEA 0183 and detailed NovAtel ASCII and binary logs
- Auxiliary strobe signals, including a configurable PPS output for time synchronization and mark inputs
- Built-in low phase-noise 10 MHz oscillator

INCLUDED ACCESSORIES

- Serial cable (null)
- I/O cable
- Power cable
- Serial cable (straight)
- USB cable
- Utility software CD

OPTIONAL ACCESSORIES

- GPS-700 series antenna
- GNSS-750 antenna
- RF cables—5, 10 and 30 m lengths
- · AC Adapter International and North American

For the most recent details of this product: www.novatel.com/products/scintillationtec-monitor/gpstation-6/

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