SSTONEX

S9III PLUS

GNSS RECEIVER FOR PROFESSIONAL SURVEYORS



EVOLUTION IN PROGRESS

S9 III Plus GNSS is the result of the continuous evolution of the STONEX GPS integrated receivers. Featuring a new, high accuracy multi constellation antenna, a powerful UHF transmitter and the GSM 3G WCDMA modem, for a fully integrated communications choice, combined with a light and modern design, STONEX S9 III Plus improves the field performances, giving immediate and reliable positioning even in difficult environments. Compatible with GPS, GLONASS, GALILEO, COMPASS, no limitation will slow down your field operations.

A SCALABLE SOLUTION: NO: THANK YOU!

Fully complete are not just words: no options are available for STONEX S9 III Plus GNSS, that combines an embedded 220 channels GNSS board, accurate and fast in satellite fixing, UHF radiomodem, GSM 3G modem for GPS network connections, BluetoothTM device for completely cable-free operations. S9 III Plus GNSS can work as Base, transmitting to one or more Rovers, and as GPS network Rover: the complete set of communications options give you a completely free operating choice from the beginning, no after sale options are requested.

TOTAL FLEXIBILITY AT YOUR SERVICE

The integrated UHF transmitting and receiving radiomodem, with output power up to 2W, makes STONEX S9 III PLUS GNSS a powerful source of GPS corrections: constructions sites, cadastral and land survey, marine and hydrographic applications, take a big advantage using one high accuracy transmitting GPS, combined with Rovers. Moreover, S9III Plus is compatible with several GPSs: SateITM and TRIMTALKTM 450S are just some examples of the supported protocols. And where a GPS Network is available, S9 III Plus GNSS is the perfect rover, using the 3G integrated modem.

RELIABLE, FAST, CABLE FREE

The IP67 certification, combined with a high shock resistance - \$9 III Plus GNSS survives even after a 2 m drop on concrete - guarantee the maximum strength and the best water/dust-tight. With its short initialization time, \$9 III Plus GNSS lets you save time everyday, every job; And when the GPS signal is lost, the advanced STONEX technology used in the new \$9 III Plus GNSS reduces to a moment the re-initialization time, while positioning accuracy, checked from the field software, gives you a totally comfortable feeling of a good result.

The BluetoothTM device, make S9 III Plus a fast and completely cable free one man system for every kind of topographic job.

See more @ http://www.stonexpositioning.com/index.php/en/prodotti/gps







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TECHNICAL FEATURES S9 III PLUS



Position rate Signal reacquisition RTK signal initialization Hot Start Initialization reliability Internal memory Micro SD Card Positioning HIGH PRECISION STATIC SU Horizontal Vertical CODE DIFFERENTIAL POSITI	GPS: Simultaneous L1 C/A, L2E, L2C,L5 GLONASS: Simultaneous L1 C/A, L1P, L2 C/A (GLONASS M Only), L2P SBAS: Simultaneous L1 C/A, L5 GALILEO (reserved): Simultaneous L1 BOC, E5A, E5B, E5AltBOC1 COMPASS: B1 (QPSK), B1- MBOC (6,1,1/11), B1-2 (QPSK), B2 (QPSK), B2-BOC (10,5) Up to 20 Hz < 1 sec typically < 10 sec typically < 15 sec > 99.9 % 256 Mb 4 Gb Internal Memory (Over 60 days of raw static data storage with recording sample every 1 second) URVEYING (Long time observations) 2.5 mm ± 0.3 ppm (RMS)
Position rate Signal reacquisition RTK signal initialization Hot Start Initialization reliability Internal memory Micro SD Card Positioning HIGH PRECISION STATIC SU Horizontal Vertical CODE DIFFERENTIAL POSITI	GLONASS: Simultaneous L1 C/A, L1P, L2 C/A (GLONASS M Only), L2P SBAS: Simultaneous L1 C/A, L5 GALILEO (reserved): Simultaneous L1 BOC, E5A, E5B, E5AltBOC1 COMPASS: B1 (QPSK), B1- MBOC (6,1,1/11), B1-2 (QPSK), B2 (QPSK), B2-BOC (10,5) Up to 20 Hz < 1 sec typically < 10 sec typically < 15 sec > 99.9 % 256 Mb 4 Gb Internal Memory (Over 60 days of raw static data storage with recording sample every 1 second) URVEYING (Long time observations)
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Micro SD Card Positioning HIGH PRECISION STATIC SU Horizontal Vertical CODE DIFFERENTIAL POSITI	raw static data storage with recording sample every 1 second) URVEYING (Long time observations)
Positioning 1 HIGH PRECISION STATIC SU Horizontal 2 Vertical 9 CODE DIFFERENTIAL POSITI	Sample every 1 second) URVEYING (Long time observations)
Positioning 1 HIGH PRECISION STATIC SU Horizontal 2 Vertical 5 CODE DIFFERENTIAL POSITI	IRVEYING (Long time observations)
Horizontal : Vertical : CODE DIFFERENTIAL POSITI	
Vertical SOME STATES OF THE SOME	2.5 mm ± 0.3 ppm (RMS)
CODE DIFFERENTIAL POSITI	
	5 mm ± 0.5 ppm (RMS)
Horizontal (IONING
i ioi izoritai	0.25 m + 1 PPM RMS
70.735374.7572	0.45 m + 1 PPM RMS
	typically < 5 m (3D RMS) ²
REAL TIME KINEMATIC (< 2	5Km) – NETWORK SURVEYING ³
	8 mm ± 1 ppm (RMS)
Fixed RTK vertical	15 mm ± 1 ppm (RMS)
Communication	
Connectors I/O	7-pins Lemo and 5-pins Lemo
	interfaces. Multicable with USB
	interface for connecting with PC
10-20-20-00-00-00-00-00-00-00-00-00-00-00	2,4 Ghz class II: maximum range is 50 m
	CMR, CMR+, RTCM 2.3, RTCM 3.0, RTCM 3.1
	ASCII (NMEA-0183) GSV, AVR, RMC,
Navigation outputs	HDT, VGK, VHD, ROT, GGK, GSA, ZDA,
	VTG, GST, PJT, PJK, BPQ, GLL, GRS, GBS
Integrated GNSS antenna	
High accuracy four constell	ation microstrip antenna, zero-phase

Specifications subject to change without notice







Internal radio		
Frequency range	403 - 473 MHz	
Channel spacing	12.5KHz / 25 KHz	
Emitting power	0.5 /1/2 W	
Maximum range	3-4 Km (urban environment),	
	5-6 Km with optimal conditions	
	Transparent EOT/EOC/FST, SATEL,	
Protocol	TRIMTALK 450S, Stonex type 1	
Wireless module	TRIBITAER 4505, Stoffex type 1	
Wireless module	GSM/GPRS/EDGE :	
	850/900/1800/1900 MHz	
Band	WCDMA/HSDPA:	
	2100/1900/850 MHz	
	DATE OF WEST STATES AND AND ADDRESS OF THE PARTY OF THE P	
	GSM850, EGSM900 : 33dBm(2W)	
Output power	GSM1800, PCS1900 : 30dBm(1W)	
	WCDMA: 23dBm	
Power supply		
Battery	2500mAh high capacity Lithium	
Datter y	battery, Voltage 7.2V	
Voltage	9 to 15V DC external power input	
Voltage	with over-voltage protection	
Working time in static	7 hours	
Working time in static mode (GPS+GLONASS)	/ Hours	
Working time in GSM RTK	6.5 hours	
with cable connection	6.5 Hours	
(GPS+GLONASS)	around 4 hours	
Working time in wireless	around 4 nours	
network RTK with		
Bluetooth connection		
(GPS+GLONASS)		
Charge time	typically 7 hours	
Power consumption	< 3.8 W	
Remaining time battery	1 hour	
light blinking		
Physical specification	Service Management (1997)	
Weight	1.2 Kg with internal battery, radio	
	standard UHF antenna	
Operating temperature	-30°C to 60°C (-22°F to 140°F)	
	(internal radio TX 50°C)	
Storage temperature	-40°C to 80°C (-40°F to 176°F)	
Waterproof/Dustproof	IP67. Protected from temporary.	
	immersion to depth of 1 meter and	
	from 100% humidity	
Shock resistance	Designed to survive a 2 m pole drop	
	on concrete	
Vibration	Vibration resistance	
Winter Grade Option	Operating at -40°C (-40°F)	

- 1. Accuracy and reliability are generally subject to satellite geometry (DOPs), multipath, atmospheric conditions and obstructions. In static mode they are subject even to occupation times: the longer is the Baseline, the longer must be the occupation time.
- 2. Depends on SBAS system performance.
- 3. Network RTK precisions depends on the network performances and are referenced to the closest physical base station.
- 4. Varies with the operating environment and with electromagnetic pollution. When using the internal radio in the transmit mode, it is recommended that an external battery is used.

STONEX® EUROPE srl