

# S9III PLUS

# **GNSS RECEIVER FOR PROFESSIONAL SURVEYORS**



### **EVOLUTION IN PROGRESS**

S9 III PLUS GNSS is the result of the continuous evolution of the STONEX<sup>™</sup> 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<sup>™</sup> 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<sup>™</sup> 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, Bluetooth<sup>™</sup> 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<sup>TM</sup> 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: Satel<sup>TM</sup>, TRIMTALK<sup>TM</sup> II/IIe, TRIMMARK<sup>TM</sup>3 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 \$TONEX™ 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 Bluetooth™ device, make S9 III PLUS a fast and completely cable free one man system for every kind of topographic job.







# UNI ENI ISO 9001:2008 JANUARY 2014 REV-00

## TECHNICAL FEATURES S9 III PLUS



Receiver	I MANAGAM
Channels	220
Satellite tracked	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), B3 (QPSK),B3BOC (15,2,5), L5
	(QPSK)
Position rate	Up to 20 Hz
Signal reacquisition	< 1 sec
RTK signal initialization	typically < 10 sec
Hot Start	typically < 15 sec
Initialization reliability	> 99.9 %
Internal memory	256 Mb
Micro SD Card	4 Gb Internal Memory (Over 60 days of
	raw static data storage with recording
	sample every 1 second)
Positioning <sup>1</sup>	
HIGH PRECISION STATIC	SURVEYING (Long time observations)
Horizontal	3 mm ± 0.3 ppm (RMS)
Vertical	5 mm ± 0.5 ppm (RMS)
CODE DIFFERENTIAL POS	SITIONING
Horizontal	0.25 m + 1 PPM RMS
Vertical	0.45 m + 1 PPM RMS
SBAS positioning	typically < 5 m (3D RMS) <sup>2</sup>
	25Km) – NETWORK SURVEYING <sup>3</sup>
Fixed RTK horizontal	8 mm ± 1 ppm (RMS)
Fixed RTK vertical	15 mm ± 1 ppm (RMS)
Communication	
	7-pins Lemo and 5-pins Lemo
Connectors I/O	interfaces. Multicable with USB
	interface for connecting with PC
Bluetooth device	2,4 Ghz class II: maximum range is 50 m
Reference outputs	CMR, CMR+, RTCM 2.3, RTCM 3.0,
nererence outputs	RTCM 3.1
Navigation outputs	ASCII (NMEA-0183) GSV, AVR, RMC,
	HDT, VGK, VHD, ROT, GGK, GSA, ZDA,
	VTG, GST, PJT, PJK, BPQ, GLL, GRS, GBS
Integrated GNSS antenn	
	ellation microstrip antenna, zero-phase
	Itipath suppressive board

Specifications subject to change without notice







Hommel Vermessungssysteme GmbH Karl - Marx - Allee 20 **D-07747** Jena

Tel.: (03641) 225295 Fax: (03641) 236791

Mobil: (0179) 7831555

Email: info@hommel-vermessungssysteme.de Web: www.hommel-vermessungssysteme.de

Internal radio	400 470 440
Frequency range	403 - 473 MHz
Channel spacing	12.5KHz / 25 KHz
Emitting power	0.5 / 2 W
Maximum range	3-4 Km (urban environment), 8-10 Km with optimal conditions
Protocol	Transparent EOT/EOC/FST, SATEL, TRIMTALK II/IIe, TRIMMARK 3, TRIMTALK 450S, Stonex type 1
Wireless module	
Band	GSM/GPRS/EDGE: 850/900/1800/1900 MHz WCDMA/HSDPA: 2100/1900/850 MHz
Output power	GSM850, EGSM900 : 33dBm(2W) GSM1800, PCS1900 : 30dBm(1W) WCDMA : 23dBm
Power supply	
Battery	2500mAh high capacity Lithium
	battery, Voltage 7.2V
Voltage	9 to 15V DC external power input
	with over-voltage protection
Working time in static	7 hours
mode (GPS+GLONASS)	
Working time in GSM RTK with cable connection (GPS+GLONASS)	6.5 hours
Working time in wireless network RTK with Bluetooth connection (GPS+GLONASS)	around 4 hours
Charge time	typically 7 hours
Power consumption	< 3.8 W
Remaining time battery	1 hour
light blinking	
Physical specification	
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.
Tracer proof pastproof	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