

S9i GNSS Receiver The Intelligent **GNSS** Receiver S STONEX



59 i The Intelligent GNSS Receiver

S9i is the result of the continuous evolution of the Stonex GNSS integrated receivers. Featuring a new, high accuracy multi constellation antenna, a powerful UHF transmitter and the GSM 3G modern, for a fully integrated communications choice, combined with a light and modern design.

Stonex S9i integrated GPS receiver tracks all the present GNSS constellations and satellite signals GPS, GLONASS, BEIDOU and GALILEO and the on line upgradable firmware offers the opportunity to be day by day updated with the latest available features.

On S9i it is possible to insert 2 smart hot swappable batteries at the same time, ensuring a maximum of 12 hours of operation without stopping.

The power level can be checked and seen on the controller or directly on a led bar on the battery. Moreover, the same battery is used on S9i and on the Stonex controllers S4II C/H.





MULTI CONSTELLATION

Stonex S9i with its 220 channels, provides an excellent on board real time navigation solution with high accuracy. All GNSS signals (GPS, GLONASS, BEIDOU and GALILEO) are included, no additional cost.



WEB UI CONTROL

To initialize, manage, monitor the settings of the receiver and to download data using portable or PC, smartphone or tablet with Wi-Fi capability.



ELECTRONIC BUBBLE

On \$9i through E-Bubble it can be displayed directly on software if the pole is vertical and the point will be recorded automatically when the pole is in bubble. This makes the acquisition of points extremely fast.



INTELLIGENT BATTERIES

The dual slot for two Smart hot swappable batteries gives you up to 12 hours using the integrated UHF radiomodem. The power level can be checked and seen on the controller or directly on a led bar on the battery.



RUGGED RTK

With IP67 Certification Stonex S9i will ensure operations in various kinds of extremely tough environments.



S9i

Reliable & Fast

IP67 certification, combined with a high shock resistance \$9i survives even after a 2 m drop on hard surface guarantee the maximum strength and the best water and dust tight even in harsh environments.

The new Ceramic zero phase shift multi system antenna support is essential for high accuracy measurements even in urban canyons and under vegetation.



WEB User Interface for GPS total control

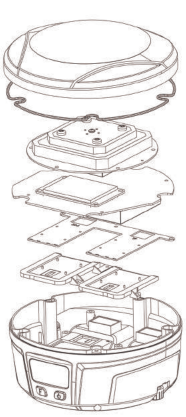
Two smart hot swappable batteries

The high speed bands WCDMA/HSPDPA mobile data connection capability ensures rapid transfer of differential data in several formats (RTCM 2.3/3.0/3.2, CMR, CMR+, sCMRx) with reliable Internet connection and very low latency.

In the amazingly compact structure the long range Bluetooth and Wi-Fi modules allow always reliable data flow to the controller, and the integrated TX/RX UHF radiomodem, with selectable frequencies and output power, make S9i the perfect tool for a Base + Rover system.

The extremely short initialization time, lets the user save time every day, every minute, every point.

When the GPS signal is lost, the advanced Stonex technology used in S9i dramatically minimize the reinitialization time, while positioning accuracy, checked from the field software, gives the smoothest field workflow.



UNI EN ISO 9001;2008 - S9i - SEPTEMBER 2017 - REV-02

TECHNICAL FEATURES

R				

RECEIVER	
	GPS: L1 C/A, L2E, L2C, L5
	GLONASS: L1 C/A, L1P, L2 C/A, L2P
Satellite Tracked	BEIDOU: B1, B2
Satellite Fracked	GALILEO: E1, E5 AltBOC, E5a, E5b
	QZSS: L1 C/A, L1C, L2C, L5
	SBAS: L1, L5
Channels	220
Position Rate	20 Hz
Signal Reacquisition	< 1 sec
RTK Signal Initialization	Typically < 10 sec
Hot Start	Typically < 15 sec
Initialization Reliability	> 99.9 %
Internal Memory	4 GB
Micro SD Card	Expansion slot up to 32 GB

POSITIONING1

HIGH PRECISION STATI	C SURVEYING
Horizontal	2.5 mm + 0.1 ppm RMS
Vertical	3.5 mm + 0.4 ppm RMS
CODE DIFFERENTIAL PO	OSITIONING
Horizontal	0.25 m RMS
Vertical	0.45 m RMS
SBAS POSITIONING ²	
Horizontal	0.50 m RMS
Vertical	0.85 m RMS
REAL TIME KINEMATIC	(< 30 Km) - NETWORK SURVEYING3
Fixed RTK Horizontal	8 mm + 1 ppm RMS
Fixed RTK Vertical	15 mm + 1 ppm RMS

INTEGRATED GNSS ANTENNA

High accuracy four constellation micro-strip antenna, zero phase center, with internal multipath suppressive board

INTERNAL RADIO

Туре	Tx - Rx
Frequency Range	410 - 470 MHz
Channel Spacing	12.5 KHz / 25 KHz
	3-4 Km in urban environment
Maximum Range	Up to 10 Km with optimal conditions4

Illustrations, descriptions and technical specifications are not binding and may change

- 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.
 Depends on SBAS system performance.
 Network RTK precision depends on the network performances and are referenced to the closest physical base station.
 Varies with the operating environment and with electromagnetic pollution.

INTERNAL MODEM

Band	GSM/GPRS/EDGE:
	850/900/1800/1900 MHz
	WCDMA/HSDPA:
	800/850/900/1900/2100 MHz

COMMUNICATION

I/O Connectors	7-pins Lemo and 5-pins Lemo interfaces. Multifunction cable with USB interface for PC connection	
Bluetooth	V2.0 Class2	
Wi-Fi	802.11 b/g/n	
Web UI	To upgrade the software, manage the status and settings, data download, etc. via smart phone, tablet or other internet enabled electronic device	
Reference outputs	RTCM 2.1, 2.3, 3.0, 3.1, 3.2 CMR, CMR+, RTCA	
Navigation outputs	GGA, ZDA, GSA, GSV, GST, VTG, RMC, GLL	

POWER SUPPLY

TOTTENOOTTET	
	2 rechargeable and replaceable
Battery	10.8 V - 3400 mAh
500 M (100 M	Intelligent lithium batteries
avandran	9 to 22 V DC external power input
Voltage	with over-voltage protection
SOCIETA SECTION SECTIO	(5 pins Lemo)
Working Time	Up to 12 hours (2 batteries hot swap)
Charge Time	Typically 4 hours
	A CONTROL OF THE PROPERTY OF T

PHYSICAL SPECIFICATION

Dimensions	φ 159 mm x 89 mm		
Weight	1.15 Kg (with one battery) 1.25 Kg (with two batteries)		
Operating Temperature	-30°C to 65°C (-22°F to 149°F)		
Storage Temperature	-40°C to 80°C (-40°F to 176°F)		
Waterproof/Dustproof	IP67		
Shock Resistance	Designed to endure to a 2 m pole drop concrete floor with no damage		
Vibration	Vibration resistant		







Via Cimabue 39 - 20851 Lissone (MB) Italy Phone +39 039 2783008 | Fax +39 039 2789576 www.stonex.it | info@stonexpositioning.com

