

# S900A<sup>N®</sup>GNSS Receiver Powerful Precision with Atlas® capability STONEX Ø # (I) ■ \* S STONEX



S900A Powerful precision with Atlas®

Stonex S900A is equipped with an high performance GNSS board 800 channels and capable of supporting multiple satellite constellations: GPS, GLONASS, BEIDOU, GALILEO, QZSS and IRNSS, including L-Band correction.

Through the 4G GSM modem a fast internet connection is guaranteed for the reception of correction data and the management of the maps in the background. In the amazingly compact structure the Bluetooth and Wi-Fi modules allow always reliable data flow to the controller, and the integrated TX/RX UHF radio with selectable frequencies, make \$900A the perfect system for a GNSS Base + Rover.

Stonex S900A integrates E-Bubble sensor that allows the measurement of difficult points with the pole not levelled. You can calculate the correct coordinate of a point by measuring from 3 different positions.

S900A is also equipped with the optional IMU technology. Fast initialization, up to 60° inclination and the correct coordinates of a point with a simple click.





### **MULTI CONSTELLATION**

Stonex S900A with its 800 channels, provides an excellent on board real time navigation solution with high accuracy. All GNSS signals (GPS, GLONASS, BEIDOU, GALILEO, QZSS and IRNSS) are included, no additional cost.



### **4G MODEM**

S900A has an internal 4G modem that operates with all world signals, a fast internet connection is guaranteed.



### E-BUBBLE + IMU

S900A thanks to the E-Bubble can display directly on the software if the pole is vertical and the point will be recorded automatically when the pole is levelled. The IMU technology is also available as optional, only a fast initialization is requested.



### **INTELLIGENT BATTERIES**

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



### **DOUBLE FREQUENCY RADIO**

S900A has integrated UHF double frequency radio, 410-470MHz and 902.4-928MHz. The needs of each country are supported.









# Atlas® correction service & aRTK

S900A is a Stonex GNSS Receiver capable to automatically select the best combination of GNSS signals with the possibility to receive Atlas® RTK L-band. ATLAS is an exclusive PPP technology that provides real-time, centimeter-level positions.

Atlas® is a subscription for \$900A aimed to achieve 3 different levels of accuracy depending on precision type that you need.

Atlas® gives the precise centimeter-level positioning around the world, perfect when working in difficult areas.

aRTK is an innovative feature available in Stonex \$900A GNSS Receiver that continue generating precise positions up to 20 minutes in case the receiver loses the land based RTK correction



## IMU Technology

S900A GNSS receivers have as optional feature the new IMU System that allows tilted measurement (TILT). Thanks to the new IMU technology, the edges of the buildings, the difficult and inaccessible points are no longer a problem.

### What is an Inertial Measurement Unit (IMU)?

An Inertial Measurement Unit (IMU) is a self-contained system that measures linear and angular motion usually with a triad of gyroscopes and accelerometers.

### What do Inertial Sensors Measure?

- Gyroscope measures angular velocity
- Accelerometer measures linear acceleration
- Magnetometer measures magnetic field strength

### What are the performances of the \$900A with IMU?

- Fast initialization
- Up to 60° inclination
- 2 cm accuracy 30°
- 5 cm accuracy 60°
- Fast and precise survey
- No problem of electromagnetic disturbances



Stonex S900A with IMU system makes reliable every measurement, for both survey and stake-out jobs, and makes extremely faster the acquisition of points: up to 40% of the field work time can be saved!

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# S900ANEWTECHNICAL FEATURES

RECEIVER	
Satellite Tracked	GPS: L1 C/A, L1C, L1P, L2C, L2P, L5
	GLONASS: G1, G2, G3
	BEIDOU: B1, B2, B3, ACEBOC
	GALILEO: E1, E5a, E5b, ALTBOC, E6
	QZSS: L1 C/A, L1C, L2C, L5, LEX
	IRNSS: L5
	SBAS: L1, L5
L-Band	Atlas H10 / H30 / Basic (optional) <sup>5</sup>
Bridging of RTK outages	aRTK - Works up to 20 minutes
Channels	800
Position Rate	10 Hz (optional 20-50Hz) <sup>5</sup>
Signal Reacquisition	< 1 sec
RTK Signal Initialization	Typically < 10 sec
Hot Start	Typically < 15 sec
Initialization Reliability	> 99.9 %
Internal Memory	8 GB
Micro SD Card	Expansion slot up to 32 GB
Tilt sensor	E-Bubble levelling
	IMU (optional) <sup>5</sup>

POSITIONING <sup>1</sup>		
HIGH PRECISION STATIC SURVEYING		
Horizontal	2.5 mm + 0.1 ppm RMS	
Vertical	3.5 mm + 0.4 ppm RMS	
CODE DIFFERENTIAL POSITIONING		
Horizontal	0.25 m RMS	
Vertical	0.45 m RMS	
SBAS POSITIONING <sup>2</sup>		
Horizontal	0.30 m RMS	
Vertical	0.60 m RMS	
REAL TIME KINEMATIC (< 30 Km) – NETWORK SURVEYING <sup>3</sup>		
Fixed RTK Horizontal	5 mm + 1 ppm RMS	
Fixed RTK Vertical	10 mm + 1 ppm RMS	

### **INTEGRATED GNSS ANTENNA**

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

### INTERNAL RADIO (optional)5

Type	Tx - Rx
Francisco Dance	410 - 470 MHz
Frequency Range	902.4 - 928 MHz
Channel Spacing	12.5 KHz / 25 KHz
Range	3-4 Km in urban environment
	Up to 10 Km with optimal conditions <sup>4</sup>

### **INTERNAL MODEM**

	LTE FDD:
	B1/B2/B3/B4/B5/B7/B8/B12/
	B13/B18/B19/B20/B25/B26/B28
Band	LTE TDD: B38/B39/B40/B41
	UMTS: B1/B2/B4/B5/B6/B8/B19
	GSM: B2/B3/B5/B8
	Nano SIM card

### CONTRACTOR

COMMUNICATION	
I/O Connectors	7-pins Lemo and 5-pins Lemo interfaces. Multifunction cable with USB interface for PC connection
Bluetooth	2.1 + EDR, V4.1
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 2.3, 3.2 CMR, CMR+, ROX
Navigation outputs	NMEA 0183

### **POWER SUPPLY**

Battery	2 rechargeable and replaceable 7.2 V – 3.400 mAh
	Intelligent lithium batteries
	9 to 28 V DC external power input
Voltage	with over-voltage protection (5 pins
	Lemo)
Working Time	Up to 12 hours (2 batteries hot swap)
Charge Time	Typically 4 hours

### PHYSICAL SPECIFICATION

Dimensions	φ 157 mm x 76 mm
Weight	1.19 Kg (with one battery)
	1.30 Kg (with two batteries)
Operating Temperature	-40°C to 65°C (-40°F to 149°F)
Storage Temperature	-40°C to 80°C (-40°F to 176°F)
Waterproof/Dustproof	IP67
MIL- STD	MIL-STD-810F
Shock Resistance	Designed to endure to a 2 m pole drop on
	concrete floor with no damage
Vibration	Vibration resistant

### 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.

- physical base station. Varies with the operating environment and with electromagnetic pollution.
- Optional, it can be activated via firmware.



