

STONEX S850A GNSS Receiver **User Manual**



Mar 2020 - Ver.1.2 www.stonex.it



Contents

Introduction	3
1. Receiver appearance	5
1.1 Front view	5
1.2 Bottom view	7
2. Web Interface	8
2.1 Status	8
2.2 Settings	
2.2.1 Working mode	
2.3 Download	10
2.4 Management	10
2.4.1 Install new firmware	10
2.4.2 Device register	10
2.5 Set the language	11
3. Basic operation	12
3.1 Power on receiver	12
3.2 Power off receiver	12
3.4 Receiver self-check	12
3.5 Insert SIM card	13
4. Accessories	14
4.1 Carrying case	14
4.2 Standard accessories	
5. Technical specification	15
Appendix 1: Default radio configuration	
Appendix 2: Copyrights, warranty and environmental recycling	20
Convigate and trademarks	20



	Release Notice	20
	Standard Limited Warranty	20
	Shipping policy	21
	Return policy Dead On Arrival instruments	21
	Firmware/Software warranty	22
	Over Warranty repair(s) policy	22
	Disclaimer and Limitation of Remedy	22
	Instruments	23
	Accessories	23
	Environmental recycling	24
	For countries in the European Union (EU)	24
	For countries outside European Union (EU)	24
Αp	pendix 3: Safety Recommendations	. 25
	Warnings and Cautions	25
	Wireless Module Approval	25
	Instrument Approval	26
	UHF 410-470 MHz / 902.4-928 MHz Data transceiver	26



Introduction

This document is user guide for S850A and it is intended to introduce how to use the receiver correctly.

S850A GNSS receiver is a multiple-frequency receiver and designed for GNSS surveying applications. It is available as a base station, or as a standalone rover, which can be switched freely whenever and wherever, offering maximum versatility in the system configuration to meet your specific requirements. At the same time, S850A receiver can upgrade easily to continually meet your new demand.

The integrated design of the receiver makes the S700A only 1.1 kg, which is light and portable. The internal antenna supports all the satellite systems: GPS, GLONASS, Galileo, Beidou, , QZSS, IRNSS. And users no longer have to worry about upgrading RTK hardware to support other satellite systems.

The receiver is provided with electronic bubble so it's possible to survey corner points with inclined pole up to 30 degrees using the "point by 3 inclined measures" function.

An important feature inside S850A is Atlas reception: Atlas is a differential corrections systems broadcasted on L-Band, allowing increase in position accuracy in area not covered by conventional CORS working under Ntrip Technology (lack of reference stations, lack of GPRS signals, etc). Atlas is broadcasted by satellite systems, so the reception is nearly ensured all over the world. Atlas uses similar technology compared to SBAS, but providing better positioning accuracy.

Another important feature is the new modem GSM. Worldwide LTE, UMTS/HSPA+ and GSM/GPRS/EDGE coverage Multi-constellation GNSS receiver available for applications requiring fast and accurate fixes in any environment. EG25-G is backward-compatible with existing EDGE and GSM/GPRS networks, ensuring that it can be connected even in remote areas devoid of 4G or 3G coverage.



This chapter provides basic information to help you get familiar with your GNSS receiver.

Key Features:

- Rugged housing
- Support full constellation satellites
- 4G LTE and Bluetooth / WLAN datalink support
- UHF datalink with internal 1 W radio module
- Atlas & aRTK support
- Easy configuration from Web UI and remote server.
- Support E-bubble
- Intelligent connection
- **IP67**



1. Receiver appearance

1.1 Front view



Figure 1.1: Receiver front view

The following table contains the description of the receiver front view.

ITEM	DESCRIPTION
1. Satellite indicator	Off: no satellite tracked
	Flashing red: satellites tracked but not positioned
	Flashing green: satellites positioned but not fixed
	Green: fixed solution
	Flashing green and red alternately: GNSS board abnormal
2. Datalink indicator	Green: datalink setting succeeds Flashing green: data in normal transmission
	Red: In static mode
	Flashing red: in static mode, flashing red according to static sampling interval
	Flashing Yellow: record raw data in
	Base/rover working mode



3. Wi-Fi indicator	Green: Wi-Fi is enabled Off: Wi-Fi is disabled
4. Bluetooth indicator	Blue: Bluetooth has connected Flashing blue: Bluetooth has connected and has data transmission Off: No connection
5. Power button	Switch on/off the receiver; short press to broadcast current operation mode and status. Green: The power supply is enough Flashing green (1s): power in 10%-20% Flashing red (1s): power<10% Flashing red (3s): The device is charging



1.2 Bottom view



Figure 1.2: Receiver bottom view

The following table contains the description of the receiver bottom view.

ITEM	DESCRIPTION
1. UHF	TNC, external UHF antenna connector
2. SIM card slot	Nano SIM card interface
3. 5-pin LEMO	Connect the external power supply and external radio
4. Type-C	Power supply and data transfer



2. Web Interface

S850A receiver has Web UI functionality. By getting access to its internal hotspot, you can easily manage it on the Web UI. As long as you have a smart phone, PC or handheld with WIFI functionality, you can easily connect to the S850A receiver to view status, download data and configure the receiver.

S850A receiver is default to open WIFI automatically when it's powered on. Use smart phone/PC/handheld to search the receiver hotspot, whose name is its serial number, and connect it. Receiver WIFI only supports getting access to Web UI to check status and set up mode, not for Internet connection.

The WIFI hotspot name is the serial number of the receiver.

Enter the IP address: 192.168.10.1. A window will pop up when the user log in, which need to fill in the user, that is "admin", and password that is "password".

2.1 Status

The status page displays the current state of S850A receiver, including position information, data link status, satellite charts, and instrumentation information. Click on a module to display its details.

2.2 Settings

The Settings page includes working mode, satellite Settings, device configuration, NMEA messages, view logs, and configuration sets. You can set the host mode, satellite system, system parameters, and NMEA message. And you can view and download the logs as well. Also you could upload, download, delete and apply the related configuration. Click on a module to display its details.



2.2.1 Working mode

You can select different work mode to configure, static, rover and base. In different mode, there are different configuration you can make.

Static Mode

It's possible input the point name, antenna height, PDOP threshold. And the antenna measurement and collect interval. These are all the parameters can be used in static collection.

At last, there are two record options. If you activate auto record, it will collect data automatic when you power on the receiver.

Rover Mode

In rover mode, you can select different datalink. Different datalink also has different options can be edited. The datalink includes UHF, Network, External and Bluetooth.

If you select UHF mode, then you can select radio channel and radio protocol as you want. You also can select whether store the raw data. One important thing, channel 8 is used for inputting, you can input the frequency you want, but channel 1-7 can't be edited.

If you select Network, then besides select aRTK timeout and record raw data, the most important is you can input CORS information, such as IP, account.

If you select External, then it can connect to external radio. There is a very important thing, the external serial port band rate, this should be same with external radio.

Then the last it's Bluetooth, after selecting the datalink as Bluetooth, there are little option that you can configure.

Base Mode

Base mode also contains different datalink, most of the parameters are same. The only difference is the base mode has some more options can be edited. For example you can set the base data type, start base and base position and so on.

If you select UHF mode, most of the settings are same as rover. But you can set the radio power.



If you select Network, then besides set the data type, site ID, base position and record raw data, the most important is you can input APN account, APN user and password, connect mode, caster address and port.

2 3 Download

The download page provides downloads of raw data and backup data. Click on a module to display its details.

2.4 Management

In this page, the user can upgrade the firmware, register the device, modify the login password, format the instrument disk, self-check, restore the factory Settings, restart equipment and other operations.

2.4.1 Install new firmware

In the management of the WEB UI page, you can see that "online update", click "browse", select the required to upgrade the firmware, click the "upload document", system will restart to upgrade. After the upgrade, you can view the current "firmware version" on the "instrument information" page.

2.4.2 Device register

The register code consists of 32 digits and letters. You can register the device via WEB UI. The detailed steps are shown as followed.

In management page, you can see "registration". Input register code and click submit, and then registration is done. After registration, you can check the expiration time of current registration in the page.



2.5 Set the language

As you can see, there is language button in the right-up side of WebUI. And the S850A has 7 languages to set up. They are Chinese, English, Korean, Portuguese, Russian, Turkish and Japanese.



3. Basic operation

3.1 Power on receiver

Short-Press the power button, the power indicator will light on and you will hear one beep, then S850A will be powered on.

3.2 Power off receiver

Long press the power button, all indicators interval flashing and the voice prompted "power off". Then short-press the power button to confirm power off

3.3 Model view and switch

Model view

When receiver is powered on, short press the power button and then it will voice broadcast the current working mode and data link.

Model switch

When the receiver is powered on, connect it with handheld or other instruments so as to set up and switch the working mode of receiver.

3.4 Receiver self-check

Self-check functionality is to check whether every module works normally. When S850A receiver has indicators off or module doesn't work normally, vou can use self-check to inspect the receiver. S850A self-check consists of six parts, namely GNSS, radio, network, WIFI, Bluetooth, and sensor. The selfcheck results will be voice broadcasted in the process. Self-check operation and result broadcast are as followed:



When receiver is powered on, press power button and hold it until the receiver voice broadcasts "power off". Press it again until the receiver sounds a beep and voice broadcasts "self-check", which means the receiver starts to operate self-check. New receiver is recommended to operate self-check at least once.

In the process of self-check, each module inspection is followed by its inspection result. If the module inspection passes, it will voice broadcast "OK" and module led keeps on until the whole self-check finishes. If the module inspection fails, it will voice broadcast current module inspection fail, keep module led flashing and buzzer sounding until you restart the receiver. Selfcheck lasts for about 1 minute. If there is self-check failure, please contact local dealer.

If every module indicator is lit with no flashing, and voice broadcast says every module work normally (such as "GPS self-check. OK."), it means all the modules work normally. Receiver starts to work after the whole self-check finishes

3.5 Insert SIM card

If you need to use the SIM card, you should insert the SIM card before you power on the S850A; open the card cover first, then insert the SIM card as the notes in card cover.



4. Accessories

4.1 Carrying case

The external appearance of the transport container is shown in the Figure 4.1.



Figure 4.1: External appearance of container

4.2 Standard accessories

Adaptor

Power adaptor (model: KSA-45P-45W) with 4 plugs (US, UK, AU and EU).

Charging cable

Type C -Type C charging cable (model: CTMM-1.5) 1.5 meter long.

Data cable

Type C -USB cable (model: CUTM-1.5) 1.5 meter long.



5. Technical specification

RECEIVER

RECEIVER	
	GPS: L1 C/A, L1C, L1P, L2C, L2P, L5
	GLONASS: L1C/A, L1P, L2C/A, L2P, L3
	BEIDOU: B1, B2, B3, ACEBOC
Satellite tracked	GALILEO: E1, E5A, E5B, ALTBOC, E6
	QZSS: L1 C/A, L1C, L2C, L5, L6
	IRNSS: L5
	SBAS: L1, L5
L-Band ⁵	ATLAS H10 / H30 / Basic
Bridging of RTK outages	aRTK - Works up to 20 minutes
Channels	700
Position rate	5 Hz, optional 20 Hz ⁵
Signal reacquisition	< 1 sec
RTK signal initialization	Typically < 10 s
Hot start	Typically < 15 sec
Initialization reliability	> 99.9%
Internal memory	8 Gb
Tilt Sensor	E-Bubble leveling

POSITIONING¹

HIGH PRECISION STATIC SURVEYING		
Horizontal	2.50 mm + 1 ppm RMS	
Vertical	5.00 mm + 1 ppm RMS	
CODE DIFFERENTIAL POSITIONING		
Horizontal	<0.5 m RMS	
Vertical	<1.0 m RMS	
SBAS POSITIONING ²		
Horizontal	<0.6 m RMS	
Vertical	<1.2 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 (optional)5	TRM 121 1W
Туре	Tx - Rx
Frequency range	410 – 470 MHz 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 ⁴

INTERNAL MODEM

GSM integrated	EG25-G
	LTE FDD: B1/B2/B3/B4/B5/B7/B8/B12/
	B13/B18/B19/B20/B25/B26/B28
Band	LTE TDD: B38/B39/B40/B41
Band	UMTS: B1/B2/B4/B5/B6/B8/B19
	GSM: B2/B3/B5/B8
	Nano SIM card

COMMUNICATION

I/O connectors	5 pins Lemo, connect the external power supply and external radio Type-C, for receiver power supply and data transfer
Bluetooth	V2.1 + EDR /4.0 LE
Wi-Fi	802.11 b/g
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	Rechargeable 7.2 V – 6.900 mAh
Voltage	9 to 28 V DC external power input with over-voltage protection (5 pins Lemo)
Working time	Up to 9 hours
Charge time	4 Hours

PHYSICAL SPECIFICATION

Dimensions	140 mm × 140 mm × 71 mm		
Weight	1.10 Kg		
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 on concrete floor with no damage		
Vibration	Vibration resistant		

Specifications are subject to change without notice

- 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 precision depends on the network performances and are referenced to the closest physical base station.
- 4. Varies with the operating environment and with electromagnetic pollution.
- 5. Optional, it can be activated via firmware.



Appendix 1: Default radio configuration

The internal radio TRM121 can transmit on the 410-470MHz and 902.4-928 MHz band; users can choose radio channel and radio protocol through the handheld software or WEB interface. The default frequency of each channel is in the following table.

Channel	Frequency		
1	438.125 MHz		
2	440.125 MHz		
3	441.125 MHz		
4	442.125 MHz		
5	443.125 MHz		
6	444.125 MHz		
7	446.125 MHz		
8	447.125 MHz		



Main features and general performance of the internal radio are summarized below.

General performance				
Frequency range	Fixed frequency: 410-470 MHz			
	Hopping frequency: 410-470 MHz and 902.4-928 MHz			
Band width	Fixed frequency: 12.5 KHz, 25 KHz			
	Hopping frequency: 280 KHz			
Modulation scheme	Hopping frequency: GMSK			
	Fixed Frequency: GMSK, 4FSK			
Transmitter				
RF output power	High power (1.0 W)			
Modem				
Rate	Fixed frequency: 9600bp, 19200bps			
	Hopping frequency: 115200bps			
Modulation	GMSK			



Appendix 2: Copyrights, warranty and environmental recycling

Copyrights and trademarks

© 2020, STONEX[®] Limited. All rights reserved.

STONEX®, the STONEX® logo, and S850A GNSS receiver are trademarks of STONEX® Limited

STONEX® Cube-a. STONEX® Cube Connector are trademarks of STONEX® Limited

Bluetooth is a trademark owned by Bluetooth SIG, Inc. and licensed to Trimble Navigation Limited. All other trademarks are the property of their respective owners.

Release Notice

This is the March 2020 release of the STONEX® S850A GNSS new model receiver user guide.

The following limited warranties give you specific legal rights. You may have others, which vary from state/jurisdiction to state/jurisdiction.

Standard Limited Warranty

Version 2020

The terms and conditions of this Limited Warranty constitute the complete and exclusive warranty agreement between The Customer or Dealer and STONEX® for the Product and supersedes any prior agreement or representation made in any STONEX® sales document or advice that may be provided to Customer by any STONEX® representative in connection with Customer's purchase of the Product. No change to the conditions of this Limited Warranty is valid unless it is made in written form and signed by an authorized STONEX® supervisor.

STONEX® warrants that its Products:



- (1) are free from defects in materials or workmanship for generally 1 year (accessories or specific parts for which different limited warranty period shall apply).
- (2) have been tested/calibrated in proper working status prior to shipment.

The warranty period starts from date of first sale of the instruments. At its sole discretion, under the warranty period, STONEX® will repair the product or send parts for replacement at its expense. STONEX® agrees to repair or replace the defected instrument within thirty (30) days only if STONEX® Europe recognizes that the defects of the instrument are not caused by human factors or no obvious damage to its surface is visible. STONEX® warrants any new replaced parts or products are warranted to be free from defects in materials and workmanship for thirty (30) days or for the remainder of the Limited Warranty Period of the Product in which they are installed, whichever is longer. Faulty Parts or Products replaced under this Limited Warranty shall become property of STONEX®. All products that have to be repaired have to be returned to our technical representative office location via any delivery company the customer prefers, nevertheless STONEX® is not accountable for the unlikely event that the Products gets lost in transit. Any damage inflicted by the customer or by third party after the products has been delivered to the customer is excluded from the limited warranty as well any damage arising from an improper use, from any action or use not provided for in the enclosed user guides and/or manuals.

Shipping policy

The Customer or the dealer is required to pay for the charges for shipping of fault parts or instruments to STONEX® representative office and STONEX® is providing the shipping for return. Dealers need to follow STONEX® repair/service procedure to achieve a better and prompt service result.

Return policy Dead On Arrival instruments

All returned products have to be shipped to STONEX® representative office.

The original Purchaser has a period of seven (7) days starting from date of purchasing to signal the existence of a defect in the instrument for a full refund (less shipping and handling), provided the merchandise is in new, resalable condition and returned in the original, undamaged packaging.



Customer has to pay for both the return and the original freight fees, regardless of the original freight paid by the Company. All warranty books, instruction manuals, parts and accessories must be included as well as the original box in which the item was shipped. We recommend placing the original carton inside another box, to avoid any additional damage to the carton itself. In some cases, returns of special items will require a re-stock fee. Acceptance of returned merchandise is final only after inspection by STONEX®.

Above terms and policies shall apply as for hardware. Dealers need to follow STONEX® repair/service procedure to achieve a better and prompt service result.

Firmware/Software warranty

Stonex doesn't warrant that operation of Firmware/Software on any instruments will be uninterrupted or error-free, or that functions contained in Firmware/Software will operate to meet your requirements.

Stonex will forward the Software/Firmware Fix to the dealer or customer. Firmware/software Fix means an error correction or other update created to fix a previous firmware version that substantially doesn't conform to the instruments specification.

Over Warranty repair(s) policy

Customer shall pay the standard repair fees for any service (whether part replacement or repairs) and performed by STONEX® under request and explicit authorization of the customer itself. In this case the customer is charged for return shipment's fees as well.

Disclaimer and Limitation of Remedy

All other express and implied warranties for this product, including the implied warranties of merchantability and fitness for a particular purpose and/or non-infringement of any third party's rights, are hereby disclaimed. Stonex® expressly disclaims all warranties not stated in this limited warranty. Any implied warranties that may be imposed by law are limited in duration to the term of this limited warranty. Some jurisdictions do not allow the



exclusion of implied warranties or limitations on how long an implied warranty lasts, so the above exclusions or limitations may not apply to customer. Customer must read and follow all set-up and usage instructions in the applicable user guides and/or manuals enclosed. If customer fails to do so, this product may not function properly and may be damaged. Customer may lose data or sustain personal injuries. Stonex[®], its affiliates and suppliers do not warrant that operation of this product will be uninterrupted or error free; as do all electronics at times. If this product fails to work as warranted above, customer's sole and exclusive remedy shall be repair or replacement. In no event will Stonex®, its affiliates or suppliers be liable to customer or any third party for any damage in excess of the purchase price of the product. This limitation applies to damages of any kind whatsoever including (1) damage to, or loss or corruption of, customer's records, programs, data or removable storage media, or (2) any direct or indirect damages, lost profits, lost savings or other special, incidental, exemplary or consequential damages, whether for breach of warranty, contract, tort or otherwise, or whether arising out of the use of or inability to use the product and/or the enclosed user guides and/or manuals, even if Stonex, or an authorized Stonex® representative, authorized service provider or reseller has been advised of the possibility of such damages or of any claim by any other party. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages for some products, so the exclusions or limitations may not apply to customer. This limited warranty gives customer specific legal rights, and customer may also have other rights which vary from country/state/jurisdiction to country/state.

Instruments

2 years on STONEX® Products:

GNSS receiver: S850A GNSS Series

Accessories

Accessories and specific parts warranty

For accessories provided by Stonex with the instruments S850A GNSS the following general warranty time is for reference:

Power Adaptor, cables: 2 years.



Environmental recycling

The cardboard box, the plastic in the package and the various parts of this product have to be recycled and disposed of in accordance with the current legislation of your Country.

For countries in the European Union (EU)

The disposal of electric and electronic device as solid urban waste is strictly prohibited: they must be collected separately.

Contact Local Authorities to obtain practical information about correct handling of the waste, location and times of waste collection centre. When you buy a new device of ours, you can give back to our dealer a used similar device.

The dumping of these devices at unequipped or unauthorized places may have hazardous effects on health and environment.

The crossed dustbin symbol means that the device must be taken to authorize collection centres and must be handled separately from solid urban waste.



For countries outside European Union (EU)

The treatment, recycling, collection and disposal of electric and electronic devices may vary in accordance with the laws in force in the Country in question.



Appendix 3: Safety Recommendations

Warnings and Cautions

An absence of specific alerts does not mean that there are no safety risks involved in the use of this equipment.

Always follow the instructions that accompany a Warning or Caution, reported in this.

This information is intended to minimize the risk of personal injury and/or damage to propriety. In particular, observe safety instructions that are presented in the following form:

WARNING - A Warning alerts about risk for health and/or damage to the propriety. A warning identifies the nature of the risk and the extent the possible injury and/or damage. It also describes how to protect yourself and/or the equipment from this risk.

CAUTION - A Caution alerts about a possible risk of damage to the equipment and/or loss of data, but no risk for human safety.

Wireless Module Approval

The receivers use internal wireless modules or can be connected to an external data communications UHF radio. Regulations regarding the use of the radio-modems vary greatly from country to country. In some countries, the unit can be used without obtaining an approval license. Other countries require specific approval or auto certification by the set maker.

Before using this instrument, check if authorization to operate the receiver is required in your country. It is the responsibility of the importer to verify if it is necessary a certification or license for the equipment in the country of use.



Instrument Approval

Covers technical features of the equipment relatives to electromagnetic emissions that can cause interference and disturbances to other instruments (note like emc compatibility) or generate not correct functionalities of the instrument itself. Approval is granted by the manufacturer of the equipment. Some countries have unique technical requirements for operation in particular frequency bands. To comply with those requirements, Stonex srl may modified the equipment to be subjected to grant.

Unauthorized modification of the units voids already got approvals, the warranty time and the operational licenses of the instrument.

UHF 410-470 MHz / 902.4-928 MHz Data transceiver

General Antenna Installation Warning

- 1. All antenna installation and servicing are to be performed by qualified technical personnel only. When servicing the antenna, or working at distances closer than those listed below, ensure the transmitter has been disabled.
- 2. Typically, the antenna connected to the transmitter is a directional (high gain) antenna, fixed-mounted on the side or top of a building, or on a tower. Depending upon the application and the gain of the antenna, the total composite power could exceed 90 watts ERP. The antenna location should be such that only qualified technical personnel can access it, and that under normal operating conditions no other person can touch the antenna or approach within 0.6 meters of the antenna.

You can see below a table showing the Antenna Gain versus Recommended Safety Distance:

	Antenna Gain		
	0-5 dBi	5-10 dBi	10-16.5 dBi
Minimum RF safety distance	0.6 meters	1.06 meters	2.3 meters



For USA

The FCC has adopted a safety standard for human exposure to radio frequency electromagnetic energy. Proper use of this radio modem results in exposure below government limits. The following precautions are recommended:

DO NOT operate the transmitter when someone is located less than 20 cm (7.8 inches) of the antenna.

DO NOT collocate (place within 20 cm) the radio antenna with any other transmitting instruments.

DO NOT operate the transmitter unless all RF connectors are secure, and any open connectors are properly terminated.

DO NOT operate the equipment near electrical blasting caps or in an explosive atmosphere.

All equipment must be properly used according to the installation instructions for safe operation.

All equipment should be repaired and calibrated only by a qualified technician

For Europe

The European Community provides some Directives for the electronic equipments introduced on the market.

All the relevant information's are available on the European Community website:

http://ec.europa.eu/enterprise/sectors/rtte/documents/

The text of the Directive 99/05 regarding telecommunication equipments is available, while the applicable Directives (Low Voltage and EMC) are available

http://ec.europa.eu/enterprise/sectors/electrical



For USA

For your own safety, and in terms of the RF Exposure requirements of the FCC always observe the precautions listed here.

Maintain a minimum separation distance of 20 cm (7.8 inches) between yourself and the radiating antenna.

Do not collocate (place within 20 cm) the radio antenna with any other transmitting device.

Bluetooth/WiFi radio Module

The radiated output power of the internal Bluetooth module of this equipment is far below the FCC and EU radio frequency exposure limits. In any case, be sure to use the equipment with the radio far at least 20 cm from the human body. The Bluetooth module match the guidelines found in radio frequency "safety standards and recommendations "published by Scientific organizations.

Stonex srl therefore believes the internal wireless radio is safe for use by end users. The level of energy emitted is far less than the electromagnetic energy emitted by wireless devices such as UMTS phones. However, the use of Bluetooth/WiFi may be restricted in some special situations or place, like aircraft , hospital ,etc. If you are unsure of existence of restrictions, you should ask for authorization before switching on the Bluetooth radio.

Raccomandation for installing antennas for internal radios

An absence of specific alerts does not mean that there are no safety risks involved in the use of this equipment.

Always follow the instructions that accompany a Warning or Caution, reported in this. This information are intended to minimize the risk of personal injury and/or damage to propriety. In particular, observe safety instructions that are presented in the following form:



CAUTION

For your own safety, and to match the RF Exposure requirements of the FCC, always observe these precautions:

Always maintain a minimum separation distance of 20 cm (7.8 inches) between yourself and the radiating antenna.

Do not collocate (place within 20cm) the radio antenna with any other transmitting device

Do not switch on the GSM or UHF module without the antenna mounted to the external connector

UHF Antennas having a gain greater than 5 dBi, are strictly prohibited for use with this device. The required antenna impedance must be 50 ohms.

Rechargeable Lithium-ion batteries

These receivers use a rechargeable Lithium-ion battery.

WARNING

- Do not creates damage at the rechargeable Lithium-ion battery.

A damaged battery can cause an explosion, with risk or fire, and can result in personal injury and/or property damage.

To prevent injury or damage:

- Do not use or charge the battery if it appears to be damaged. Signs of damage are discoloration, warping, leaks of liquids.
- Do not expose the battery to fire, high temperature, or direct strong sunlight.
- Do not introduce the battery in water or liquid substance, in general.
- Do not use or store the battery in very hot ambient.
- Do not drop or puncture the battery.
- Do not open the battery and do not put in short-circuit its electrical contacts.



WARNING

- Avoid direct contact with the rechargeable Lithium-ion battery if it appears damage. Battery liquids are corrosive and, and contact with it can result in personal injury or damage to proprieties.

To prevent injury or damage:

- If the battery leaks, avoid contact with the battery fluid.
- If battery fluid gets into your eyes, immediately rinse your eyes with clean water and seek medical attention. Do not rub your eyes!
- If battery fluid gets onto your skin or clothing, immediately use clean water to wash off the battery fluid.



STONEX® SRL

Viale dell'Industria, 53 - 20037 Paderno Dugnano (MI)

Tel: +390278619201

www.stonex.it linfo@stonex.it