Release N° 23/2020



December 23rd 2020

# SC600A GNSS Receiver

## Multipurpose GNSS receiver

SC600A is a multipurpose GNSS receiver. It can be used for static applications such as CORS, Monitoring or as a base station. It can also be coupled to kinematic surveys and positioning in Machine Control, Precision Farming, Bathymetric surveys or simply as Rover RTK applications.

### Heading Funcionality

The receiver has the possibility to connect two external GNSS antennas, the first provides the GNSS position while the second gives the direction of movement; this allows the SC600A to be used in all those applications where reliability, accuracy and positioning solutions are required.

#### **Maximum Connection**

SC600A comes standard with all necessary connectivity. It has an integrated UHF radio modem that can work in 400MHz and 900MHz frequencies. The 4G gsm modem guarantees a fast connection for receiving or sending data. The user can easily connect to the receiver via Bluetooth and Wi-Fi using a simple and intuitive Web UI.



#### **About Stonex**

Stonex is one of the world leader company on measurement and survey, with over 100 qualified distributors worldwide.

Thanks to the integration of different positioning technologies and software the wide range of solutions allows to meet the needs of many fields of application and industries, such as: building and construction, land survey and cadastral survey, GIS data collection, 3D Scanning (architecture, archeolology, industrial measurements, volume calculations), agriculture and smart farming, land and structure monitoring.

Each geospatial requirement can then be addressed and solved with a Stonex solution.

Joined together with an unbeatable professional expertise Stonex offers a wide range of top quality services, to satisfy all pre-sales and post-sales needs.

Stonex is a part of Beijing UniStrong Science & Technology Co. Ltd, global provider of GNSS, positioning and timing technology for the geospatial market.

Sales: sales@stonex.it Website: www.stonex.it