#### More Affordable and Easy-to-use Data Transfer Solution

# S1 Radio

S1, a new work of Kolida GNSS, is an IP67 classified UHF radio modem with a high power (up to 25W) transmitter and wide (410 to 470 MHz) tuning range, specially designed to achieve large amount data transmission with all satellite systems signal utilized.

A series of new features have been added to realize easy mobile use in demanding field conditions, and to help you to work faster, work more efficient and more cost effective.



### Improved Data Transmission Capability

- With a 25W transmitter, the connection distance of 12 km can be covered in favourable conditions.
- With 19200/ 38400 air baud rate, the correction data amount we send from base to rover is larger and the positioning result is more accurate.
- Data transmission is in transparent mode, higher fidelity, fewer errors.

#### Less Trouble, Easy to Use

- S1 works with South (Kolida) and Trimtalk protocol, is able to co-work with other brands receivers.
- User is able to configure the radio parameters via mobile app or key buttons directly, no need of PC and cable.
- LCD screen is available on S1, to show operation status includes frequency/ channel/ power/ voltage in real time.

#### Born to be Reliable

- There are 20 pieces of heat sinks integrated with machine body, increase the heat dissipation surface and speed up the cooling.
- 16 radio channels to choose, minimize the signal conflict with other surveying teams.
- Casing and connector of S1 are water/ dust proof IP67 level.



## S1 Radio







#### **SPECIFICATIONS**

| Radio                 |  |
|-----------------------|--|
| Protocol              | SOUTH(KOLIDA)/Trimtalk                     |
| Power                 | 10W/25W                                    |
| Frequency             | 410MHz~470MHz                              |
| Channel Bandwidth     | 12.5 kHz/25 kHz                            |
| Rx Sensitivity        | ≤0.25μV(12dB SINAD)                        |
| Air Band Rate         | 9600/19200/38400                           |
| Serial Band Rate      | 9600/19200/38400                           |
| Channels              | 16   |
| Interface             |  |
| Display               | 1.54 inch LCD                              |
| Buttons               | 4  |
| Indicator             | 2 indicator lights                         |
| configurations        | Through Android app or buttons             |
| Link                  |  |
| BT                    | BT v4.0                                    |
| Data/Power Connector  | 5-pin LEMO external power port +Rs232      |
| RF Connector          | TNC female                                 |
| Environmental         |  |
| Operating Temperature | -40°C to +80°C                             |
| Storage Temperature   | -45°C to +85°C                             |
| Waterproof/Dustproof  | IP67                                       |
| Shockproof            | 1 m  |
| General               |  |
| Size                  | 178*135*68mm                               |
| Weight                | 2.3KG                                      |
| Power                 | 9.0 V DC to 15.0 V DC, nominal @ 12.0 V DC |
|                       |  |



Add: 7/F, South Geo-information Industrial Park, No.39 Si Cheng Road, Tian He IBD, Guangzhou 510663, China Tel: +86-20-22139033 Fax: +86-20-22139032

Email: export@kolidainstrument.com market@kolidainstrument.com http://www.kolidainstrument.com