## So 2500



SETTING UP SF2500
1.1. Please refer to section 5 for connection diagram.
1.2. Install the ADU in a place where, it will have a clear view of the satellite.
1.3. Connect the supplied RF cables between ADU and the Terminal.
1.4. Connect the power cable to a $12 \mathrm{~V} / 24 \mathrm{~V}$ DC power supply.
1.5. Insert the SIM card with the gold contact pads facing up.

1.6. Make sure that, the handset is resting on the cradle.
1.7. Switch on the POWER 0 -
1.8. Wait for the home screen. This may take 2 to 3 minutes.

1.9. Make sure that, the
 is displayed on the screen.

## 2 MAKING A VOICE CALL

Handset locking mechanism: When placed on hook, the handset is locked on to the cradle. When going off-hook (picking-up the handset from the cradle), please make sure to push the handset forward before lifting it up off the cradle.
2.1. Pick-up the handset from the cradle.
2.2. Dial the recipient's phone number in the following format on the keypad:
<+><Country code><Telephone number> and press key.

## Example: +5580020400 ®

2.3. The display will show the call sequence progress and when the "called party" answers, the call timer will start.
2.4. Replace the handset on the cradle to end the call.

## 3 sending a text message [SMS]

3.1 Check is displayed on the screen.
3.2 Navigate using the 4 -way navigation ring to select Menu > Messaging > New Message.
3.3 Compose TEXT message using the alpha numeric keypad on the terminal.
3.4 To send the TEXT message, press the © key and select Send followed by entering the recipient's phone number in the following format:
<+><Country code><Telephone number> and press © key.
4.1. When the tracking function is enabled, 国 is displayed on the screen.
4.2. To select the Tracking Mode: Go to the Main Menu >>

Settings >> GPS Reporting >> Timing interval >> Status or Main Menu >> Settings >> GPS Reporting >> Distance interval $\gg$ Status to enable the respective option.

All relevant settings for GPS reporting must be entered correctly for tracking function to work. Please refer to the user guide for more details.

## 5 SF2500 CONNECTORS AND INTERFACES



## Tips and Troubleshooting

5.1. Allow at least 3 minutes for the terminal to boot-up and to appear on the home screen after switching on the power.
5.2. The SF2500 will not register to the satellite network if the antenna is blocked from the satellite. Under normal conditions, the registration process should take less than 3 minutes. Ensure that the antenna is not blocked from the satellite view during satellite network registration. Reboot (power cycle) SF2500 if you encounter any abnormal behavior.

