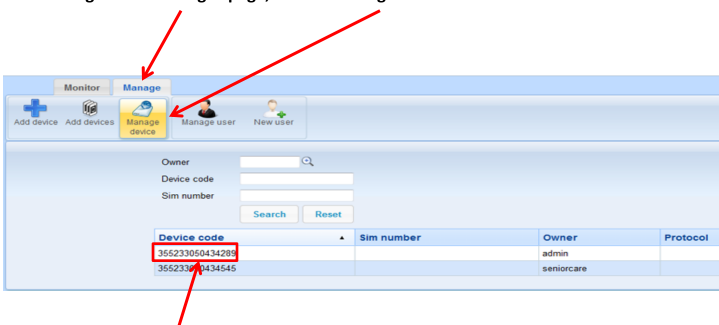
Tracker Configuration through Web page

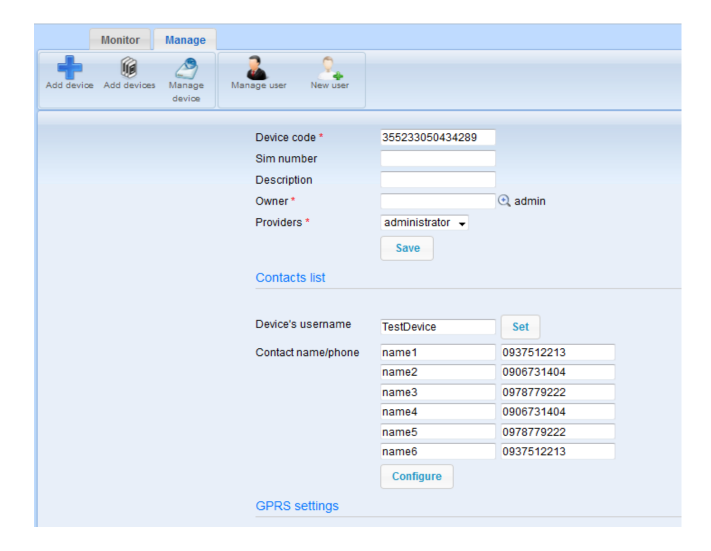
1. Login



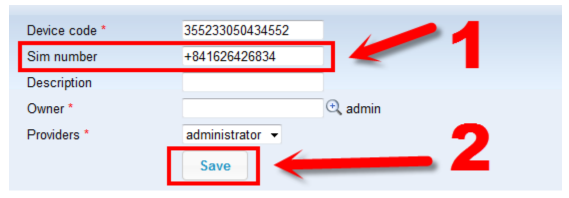
2. Navigate to "Manage" page, select "Manage Devices"



3. Select device IMEI to open Configuration UI



4. Enter the device SIM number/phone number. This is necessary for the web to remote wake up a device, making the device responds for web commands immediately.



5. Configuration items

a. Contact list

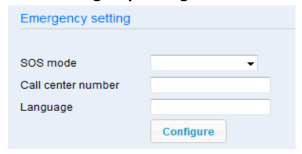


b. GPRS settings



Report interval unit is minute. Range: [1, 30]

c. Emergency settings



Language: enter 0 for English, 2 for Chinese

d. Server parameters

| Server parameters | | | | |
|------------------------------------|---------------|------|--|--|
| | | | | |
| Primary Data | 118.69.60.174 | 4050 | | |
| IP Domain/Port | | | | |
| Secondary Data | 118.69.60.175 | 4051 | | |
| IP Domain/Port | | | | |
| Primary Firmware IP Domain/Port | 118.69.60.176 | 4052 | | |
| | | | | |
| Secondary Firmware | 118.69.60.177 | 4053 | | |
| IP Domain/Port | | | | |
| | Configure | | | |
| | | | | |

Each server is configured via 2 text boxes in each row:

- 1st box: server's IP or domain
- 2nd box: port number. Range: [1, 65535]

Primary & secondary servers have to use the same type of address: IP for both, or domain for both. It is impossible to set primary server uses IP & secondary server uses domain (or vice versa).

e. Feature set



Lone Worker Interval unit is minute. Range: [1, 1000]

Lone Worker Countdown Time unit is minute. Range: [1, 30]

No Movement Interval unit is minute. Range: [1, 1000]

f. GEO Fence settings

| GEO Fences | | |
|-----------------------|---------------|--------------------|
| Geo Fence Type | Default ▼ Set | |
| Geo Fences No | 0 🔻 | |
| Enable | □ ← | Select from 0 -> 9 |
| Latitude/Longitude | | |
| Radius/Time (minutes) | | |
| | Configure | |

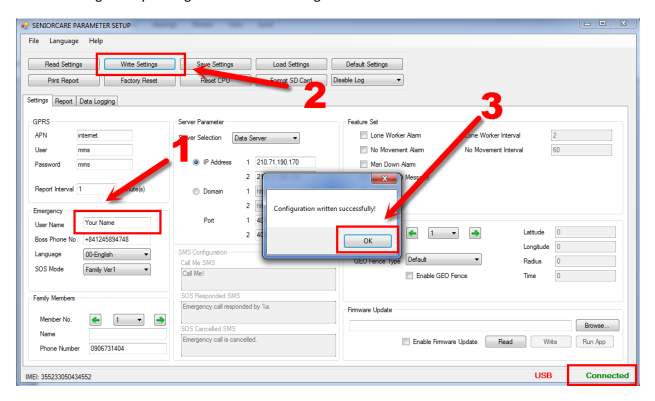
Radius unit is meter.

Time unit is minutes. Range: [1, 1000]

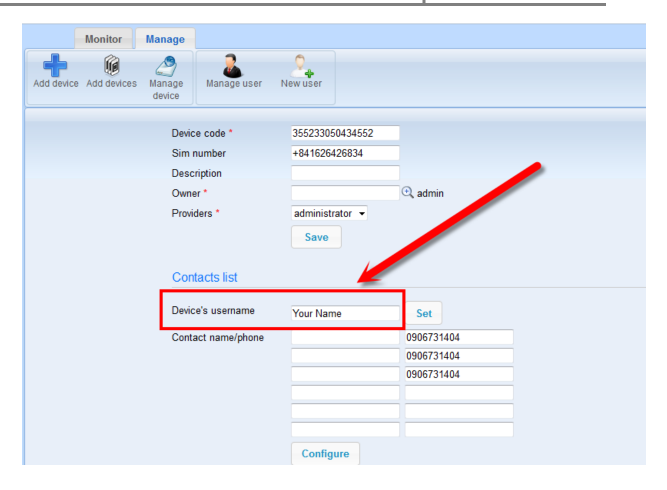
6. Upload device configuration to Web page

This section will help you to understand how the device configuration is synchronized with Web page configuration. The configuration synchronization happens in the direction from the device to the Web page.

When the device is connect to a PC through USB cable and Parameter Setup software opened. You can configure any settings of the device through USB interface.



The device then will try to upload it's configuration to Web server using GPRS connection. After 3-5 mins, go to Web page, in the Device Configuration, you would see the changes.



The synchronization process will be aborted if while uploading, user uses Web page to configure the device (in the previous section).

Only one configuration method is supported at a time.