

Sentry as gateway installation

The purpose of this user guide is to provide you with an overview of the device Sentry600 and instructions on how to complete the installation of Sentry600 as a gateway

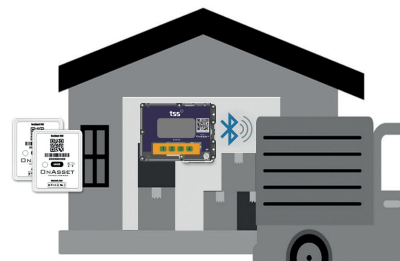
1

The Sentry600 gateway is supplied with a mounting bracket, USB power cable and adaptor to plug into power outlet.



A power socket in the dispatch/receive area will be required.

2



Place the gateway close where the sentinels will be launched or uploaded (within 30-50m),

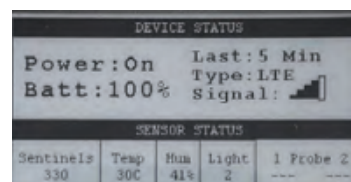
3

Connect the Sentry600 gateway to USB charger + power outlet for 8 hours and verify Batt: 100% on the display. There is a LED above the QR code that will be Red when charging and Green when fully charged. It will change to Red when transmitting.



4

If the Sentry 600 gateway display shows the last report was within 10 minutes (screen shows Last: 10 min or less) and the display shows a connection with good signal strength (signal bars) it can be mounted at this location.



5

Once installed, e-mail customer.service@tss.se with your site name, SENTRY ID number and if possible, a photograph of the installation including surrounding area. Add 'SENTRY Gateway installed' as email title.



Note: Always keep the Sentry plugged into the power. It has a battery backup to continue operations in the event of power outages. The Red LED above the QR code will indicate it is back on charge after these types of events.

Charging indicator (LED red or green)



Display

Device status

- Power: On/Off status
- Batt: battery level 0-100%
- Last: last report in minutes
- Type: GSM, LTE or NBloT
- Signal: up to 5 bars

Sensor status

- Sentinels in range
- Current temperature of the sensor
- Humidity (in RH%)
- Light (in Lux)

Buttons 1,2,3,4 (not in use)

GATEWAY

(blue label)

Mounted at sending and receiving site for uploading Sentinel data to cloud



IN-TRANSIT

(green label)

Shipment location tracker

