



SRT4050300A02_PB_EN_STD

SRT405i

SRT405i is a modern, high quality lone worker alarm, future-proofed with both LTE and GSM connectivity.

SRT405i is the result of years of experience developing lone worker alarms and comes fully loaded with handy functions.

Alarm types

SRT405i can handle a range of different alarm types. The big red button is normally used for emergency situations. Pressing the button causes an alarm message to be sent to the alarm receiver of your choice, while simultaneously establishing a voice call, all in order to enable quicker emergency response.

The two function buttons can be used for less critical situations or for communicating with secondary alarm receivers. Automatic alarm types such as ManDown (based on the device rotation) and Timer-alarm (timer based alarm) are also supported.

Display

SRT405i is equipped with a display for easy interaction with the device. The device menu allows you to change settings and view status messages. And during an emergency situation, all device events are clearly displayed.

- 4G LTE and 2G GSM/GPRS/EDGE
- Voice over LTE (VoLTE) with 2G backup
- Display
- 15 hours battery lifetime*
- Speaker and microphone
- Motion detection
- 99 channel GPS/GLONASS/Galileo receiver
- Indoor positioning
- Intelligent battery saving mode
- Multiple alarm types
- Dust and water protection (IP67)
- Dimensions: 60x46x20 mm
- Weight: 54 grams

* During normal use

Positioning

SRT405i GNSS positioning supports the GPS, GLONASS and Galileo satellite systems. Indoor positioning based on radio communication over the ISM band (requires the use of SRT's IPS network products) is also supported. This enables positioning in environments where GNSS does not work.

Reporting

With SRT405i you can choose the report format that suits your needs. It supports many standard formats and the possibility to create completely custom formats. Alarm reports can be sent to up to 10 SMS receivers, 10 non-persistent TCP receivers and 3 persistent TCP receivers, making the SRT405i fit for use cases requiring redundant communication.