

TWIGSOSCardisa 4G personal alarm device with a full range of lone worker protection functionalities, further aiding lone worker safety through its discreet design as an identity card holder. TWIGSOSCardiswell suited for safety of front office and health care staff and social workers.



Lone worker protection functions

- · Automatic Mandown detection on tilt, non-motion and fall
- · Device and server based Amber alert
- SOSkey and ripcord for panic situations
- · 2-way hands-free voice calls for emergency assistance
- Powerful vibrator and loudspeaker



Hybrid indoor / outdoor location

- Outdoor 3-constellation GNSS
- · Free TWIGPoint AGNSS service for faster location fix
- SRD3-option for hybrid indoor location: TWIGBeacon SRD, Wi-Fi, Bluetooth Low Energy (BLE)
- * TWIGPoint Netloc service for public space location (cellular + Wi-Fi) and for on-site location (TWIGSRD+ Wi-Fi + BLE)



Effective communication in emergency

- 2G/3G/4G²
- Interactive on-screen messages
- Pre-programmed one-touch status messages
- One-touch voice calls
- Data transfer and voice calls via Wi-Fi*



Discreet use

- Silent alarm with one touch
- Slim, light and user-friendly
- · Easyto wear with clip or carrying strap



Sustainable product life-cycle

- Backwards compatible with previous TWIGdevices
- Support service
- Engineered and manufactured fully in-house



Remote device management

- TWIGPoint Remote Configurator
- Savestime and money in customer support
- Access with TWIGPoint SP web account



Duty of care requires employers to give lone workers means to alert help. Depending on risk assessment, a dedicated alarm device may be required. TWIG SOSCard triggers an automatic ManDown alarm when user is unconscious or fallen. When entering a risky situation, enhanced monitoring can be requested with Amber alert. It can trigger alert in ARC also in absence of GSM connection.****



Efficient deployment

Easyinsertion of ID card

device.

TWIG SOSCard design enables easy insert and

removal of the Identity card on the other side of the

With remote configuration possibility TWIG SOSCardis fast to deploy and flexible to operate. It is also USB programmable, either manually or from file.



Optionally the TWIG Point Monitor cloud service provides a turn-key solution for alarms monitoring and tracking.

Alarms and reports can also be received on smartphone as SMSwith web map link.



TWIG SOSCard

Technical Specification (TLP56EU)

Compatibility and communication

- Communicates with all systems using MPTP (Mobile Phone Telematics Protocol) both SMSand data (IP).
- Tracking and alert messagesinclude information on satellite positioning, TWIGSRDbeacons, speed, heading and battery charge.

Mechanics

- Dimensions: 11 mm x 66 mm x 99 mm
- · Weight: 74 g including battery
- · Water and dust proof (IP67), shock resistant
- Firm grip with tactile silicone keypad

Keytelematics functions

- · Manual alert through SOSkey
- ManDown alarm with 4 automatic alert triggers: device orientation, non-movement, free fall and impact
- Two-way voice over 4G/3G/GSM/Wi-Fiwith speaker
- VoIP calls and data transfer via Wi-Fi* (VoIP calls via 3rd party application, support only 2.4 GHzWi-Fi network)
- Rip alarm with carrying strap ripcord
- Interactive on-screen messages
- GNSSsatellite positioning
- TWIGBeacon SRD/ Wi-Fi / BLE location*
- Geofence

Keytechnical features

- GSM:900/1800 MHz
- WCDMA:Bd.1 (2100MHz)/Bd.3 (1800MHz)/Bd.5 (850MHz)/Bd.8 (900MHz)
- LTE-FDD:Bd.1 (2100MHz)/Bd.3 (1800MHz)/ Bd.5 (850MHz)/Bd.7 (2600MHz)/Bd.8 (900MHz)/ Bd.20 (800MHz)/Bd.28 (700MHz)
- LTE-TDD:Bd.38 (2600MHz)/Bd.40 (2300MHz)
- · Built-in GSM, SRD*, GNSS, WiFi*, BLE* antennas

Operating time

- Rechargeable 750 mAh Li-ion battery
- Typical operating times, GNSSsatellite positioning/ cellular data reporting**
- 4 days (1 report / hr)
- 2 days (1 report / 10 min)
- 15 hours (1 report / min)
- 4 hours (1 report / 5 sec)
- Up to 12 days (cellular network standby)
- Recharging time*** < 3 hrs for 95 %
- Operating temperature -20°C... +50°C

Satellite positioning system

- High performance multi constellation GNSS receiver (GPS, Glonass and Galileo)
- · Time to first fix:
- < warm start 10 s; cold start < 35 s
- Configurable opt-out and roaming block
- Extended ephemeris on-board generation
- Motion based GNSScontrol

TWIGPoint turn-key services

- TWIGPoint Remote Configurator for device settings management over the air
- TWIGPoint Netloc service for public space location (cellular + Wi-Fi) and for on-site location (TWIGSRD
- + Wi-Fi + BLE)• TWIGPoint AGNSSfor faster GNSSlocation (free of charge)
- TWIGPoint Monitor for alarms monitoring and tracking
- · TWIGPoint Site for site planning and management

Display and keys

- · Easily idenfiable SOSkey
- OLEDdisplay with guiding symbols
- Preprogrammable function keys and menu key

Software and resources

- TWIGConfigurator PCapp
- TWIGFirmwareLoader PCapp, FOTA
- TWIGIntegrator Kit for ARCintegration

Sales package content

- TWIGSOSCardpersonal alarm device with integral battery
- · Clip and carrying strap with rip alarm plug
- Charger with adapter of choice (EU/UK)

Optional device features

- 2G/3G/4G mobile network*
- · Wi-Fi only (without mobile network)*
- GNSSsatellite positioning*
- ManDown alarm*
- SRD3*for location and communication with Wi-Fi (only TLP56EU)and for compatibility and location with TWIGshort range devices (SRD) and BLE beacons

Accessories

- · Charging station
- Programming station
- Belt clip
- Carrying strap with rip alarm plug
- TWIG Beacon SRD*
- TWIG Tag SRD*
- TWIGRemote Button SRD*
- TWIG Door Sensor SRD*
- TWIGMandown Button SRD*

