



Vita SOS CT 8

Mobile Security Communicator

(SOS) 8 SOS numbers

M1 Direct memories

(M) 5 SOS messages

(U) Weather-proof IP65

(P) Positioning by GPS

(E) Geo fencing

(A) Remote activation

(F) Fall detection



3G
Communicator & Tracker

GB

Mobile security communicator compatible with smartphones

- ▶ Two short-dial keys
- ▶ Handsfree
- ▶ Integrated GPS antenna
- ▶ Geofencing alert (ca. 20 m accuracy)
- ▶ Alarm trigger when leaving preset zones
- ▶ Protection against dust and water jets (IP65)
- ▶ Micro-SIM slot
- ▶ 3G WCDMA 900/2100
- ▶ 500mAh built-in Li-ion battery
- ▶ 70 hours standby / 3 hours conversation
- ▶ APP in Google Play / App Store
- ▶ Configuration with iPhone or Android smartphone

FR

Communicateur de sécurité mobile compatible avec les smartphones

- ▶ Deux touches de raccourci
- ▶ Mains libres
- ▶ Antenne GPS intégrée
- ▶ Alerte Géolocalisation (précision ca. 20 m)
- ▶ Déclencheur d'alarme lors du retrait des zones prédefinies
- ▶ Protection contre les poussières et les jets d'eau (IP65)
- ▶ Emplacement Micro-SIM
- ▶ 3G WCDMA 900/2100
- ▶ Batterie Li-ion intégrée de 500 mAh
- ▶ Conversation de 70 heures en veille / 3 heures
- ▶ APP in Google Play / App Store
- ▶ Configuration avec iPhone ou un smartphone Android

IT

Comunicatore di sicurezza mobile compatibile con smartphone

- ▶ Due tasti di scelta rapida
- ▶ Mani libere
- ▶ Antenna GPS integrata
- ▶ Allarme di Geolocalizzazione (circa 20 m precisione)
- ▶ Allarme innesca quando si lasciano zone preimpostate
- ▶ Protezione da getti d'acqua e polvere (IP65)
- ▶ Slot Micro-SIM
- ▶ 3G WCDMA 900/2100
- ▶ Batteria Li-ion da 500mAh incorporata
- ▶ 70 ore di standby / 3 ore di conversazione
- ▶ APP in Google Play / App Store
- ▶ Configurazione con iPhone o smartphone Android

DE

Mobiler Sicherheitskommunikator kompatibel mit Smartphones

- ▶ Zwei Kurzwahltasten
- ▶ Freisprech-Funktion
- ▶ Integrierte GPS-Antenne
- ▶ Geo-Lokalisation mit Alarm (ca. 20 m Genauigkeit)
- ▶ Alarmauslösung beim Verlassen von voreingestellten Zonen
- ▶ Schutz vor Staub und Spritzwasser (IP65)
- ▶ Mikro-SIM-Steckplatz
- ▶ 3G WCDMA 900/2100
- ▶ Eingebaute 500mAh Li-Ionen-Batterie
- ▶ 70 Stunden Standby / 3 Stunden Gespräch
- ▶ APP über Google Play / App Store
- ▶ Konfiguration mit iPhone oder Android Smartphone



SOS button makes emergency call and sends a geolocalized SMS



3G mobile phone - can be used to make and receive calls



Favourite call keys for your 2 favourite contacts



Accessories: belt clip, charging base, necklace (+AC adaptor)



APP for smartphones (Android & IOS) to control and monitor the communicator available



SAR/DAS 1,244 W/Kg

Product launch date:	August 2017
Unit size:	64 x 53 x 19 mm
Product weight (with package):	ca. 55g
Package size:	150 x 110 x 70 mm
Package content:	1x communicator 1x charging base, 1x AC adaptor, 1x belt clip, 1x necklace, 1x user manual
Adapters / Plugs:	Europe
Product menu languages:	DE/GB/FR/IT/ES/PT/NL
Giftbox languages:	GB/FR/IT/DE/NL/ES/PT/SWE/TR/PL/RU
Userguide languages:	DE/GB/FR/IT/ES/PT/NL



7 640162 1781626 >



Vita SOS CT 8

Mobile Security Communicator



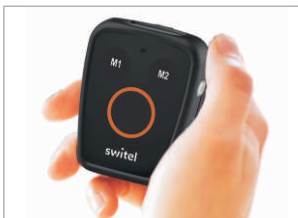
- ▶ **Dual core 3G-WCDMA Security Communicator-Tracker** - Robust device, elegant design & advanced application
- ▶ **A mobile security device for use indoors & outdoors**
- ▶ **This unique, one-of-a-kind device combines most of the applications required by the security & healthcare sectors.**
- ▶ **Intended for:**
 - Senior citizens / persons that need frequent monitoring
 - Call centers / health centers / psychiatric patients
 - Security facilities
 - Travelers, children, professional drivers, guards
 - Any place or environment where you need to be secure indoors & outdoors
- ▶ **Platform:** 3G / WCDMA with SIMCOM module and QUALCOMM chipset
- ▶ **Messaging protocols:** Easy programming & getting device info based on SMS protocol
- ▶ **APP:** Setting & Getting information through a dedicated & designed APP for smart phones (Android & iOS) The APP is translated to different languages
- ▶ **Languages:** Multi-language support for text (APP) and voice commands
- ▶ **Voice:** High quality, full duplex 2-Way Voice with EC (echo cancellation)
- ▶ **SOS:** 8 predefined SOS numbers; device calls each number 3 times and moves to the next number automatically. In SOS calls, a voice prompt directs the call party to press 5 to accept the SOS call. Can program text message to send to 1-8 SOS registered numbers
- ▶ **Active SOS with single press**
- ▶ **Cancel SOS with long press (3 seconds)**
- ▶ **ON/OFF:** Turn ON: Press and hold for 1-2 seconds / Turn OFF: Press and hold for 4-5 seconds
- ▶ **Device connection with voice prompt:** In standby mode, once the ON/OFF button is pressed (single press), the device announces the connection status
- ▶ **SOS Message:** Once an SOS is triggered, an automatic SOS text message (programmed through the APP) is sent. Message can be sent up to 8 registered SOS numbers (1-8)
- ▶ **Water Dust protection:** IP65 level, shower protection
- ▶ **Direct memories.** Can set direct memories (M1-M2). Operate or cancel with a single press
- ▶ **Tone & Profile:** 4 ring options (ring only, vibration only, ring + vibration, or mute) 8 selected ring tones 5 selected volumes
- ▶ **GPS:** GPS support with message with direct link to Google Maps + date & time
Last known location: in GET menu, last known location appears with Google link + date & time, as well as a mark on the map (Android version only)
Automatic GPS location report at specific times (1-5-10-15-30-60-120-240 minutes)
The GPS location is sent once the following features are operational:
1.SOS / 2.Fall detection / 3.Geo fence
- ▶ **Location request by APP:** The APP's Find Location feature sends the device location marked on the map.
- ▶ **Cell base Position (CBP):** If GPS is not available, the device sends a position by network antenna-cell based position (normally for indoor use or when satellite is not available).
- ▶ **Geo-Fencing:** Enable / disable. Once this feature is enabled, users can press on the APP map to set the diameter border circle (range in meters from 50m to 1000m). (on iOS single press and on Android long press). Once the user crosses or is outside the marked circle, the device does all the following:
 - 1.Makes a local alarm sound
 - 2.Calling SOS
 - 3.Sends the text message "Device Geo Fence Alert"
 - 4.Sends the device position
- ▶ **Periodic Device Check:** The device sends an automatic device ALIVE message ("Device is OK") to a dedicated pre-registered number (set for up 1-7 days)
- ▶ **Fall detection:** The device is equipped with an accelerometer having 3 sensitivities (normal, low and high), which detects a fall. Sends a text message to a pre-registered number ("a fall is detected")
Once a fall is detected, the device makes a local alarm sound for 10 seconds before calling + sending a message (to allow the user to cancel the alarm if the fall was a mistake)
- ▶ **Low battery:** Battery percentage displayed on the APP when in GET menu (Android version only)
Device makes local Low battery voice announcement for the user, when relevant
Low battery automatic message ("Low Battery Alert") is sent to a dedicated pre-registered number when battery is at low capacity (usually when battery is at 15%)
- ▶ **Remote activation:** The device can be monitored by a call party or a call center when auto answer is set to enable (open device microphone and SPK from a distance). The remote activation is exclusive to registered SOS numbers
- ▶ **Voice commands:** The device supports several voice prompt commands for Low Battery, SOS Calls and device connectivity.
- ▶ **Battery life time:** The device is equipped with a 500mAh Lithium / Polymer type battery, with a minimum 3-year lifetime. Standby time of up to 70hrs and talk time of up to 3hrs
- ▶ **LEDS:** Top green: in use / Top red: low battery / Side button with blue led: device connection to the network / 3 front LEDS on SOS button:
 - Running in a circle when incoming call or SOS is triggered
 - Flashing slowly in standby / sleep mode
- ▶ **Robust:** The device is designed to withstand & operate in tough environments:
 - Built from an ABS & Polycarbonate mixture providing high durability
 - Temperature operation range (-15°C/+70°C)
- ▶ **Cord:** The device comes with a lanyard cord with an extend option & breaking point (3kg).
- ▶ **Belt clip:** The device comes with a belt clip accessory for easy carrying.
- ▶ **Car charging:** The device comes with a car/truck charging cradle & a USB connection.
- ▶ **Technical:**
 - Weight: 50g
 - Size: 63.8mm x 53.35mm x 19.8mm
 - Robust ABS/Polycarbonate type
 - Operational temp: -15°C/+70°C
 - Rubber coating (optional)



SOS button makes emergency call and sends a geolocalized SMS



3G mobile phone - can be used to make and receive calls



Favourite call keys for your 2 favourite contacts



Accessories: belt clip, charging base, necklace (+AC adaptor)



APP for smartphones (Android & IOS) to control and monitor the communicator available



SAR/DAS
1,244 W/Kg

