

XT601 General Training



Microphone

Information Screen

- Tap any button to wake
- Battery status
- Device name
- Connection status

SOS button

Press and hold for 3 seconds to send SOS alarm (device will vibrate and beep)

Check-in button

Press and hold to send a check-in signal

Magnetic charger connection

- ~2 days battery life
- Daily charging recommended

Speaker

Power button

Press and hold to turn device on/off

NOTE: Wake the screen by short-pressing any button

Battery status

GPS Signal

Connected to Wi-Fi

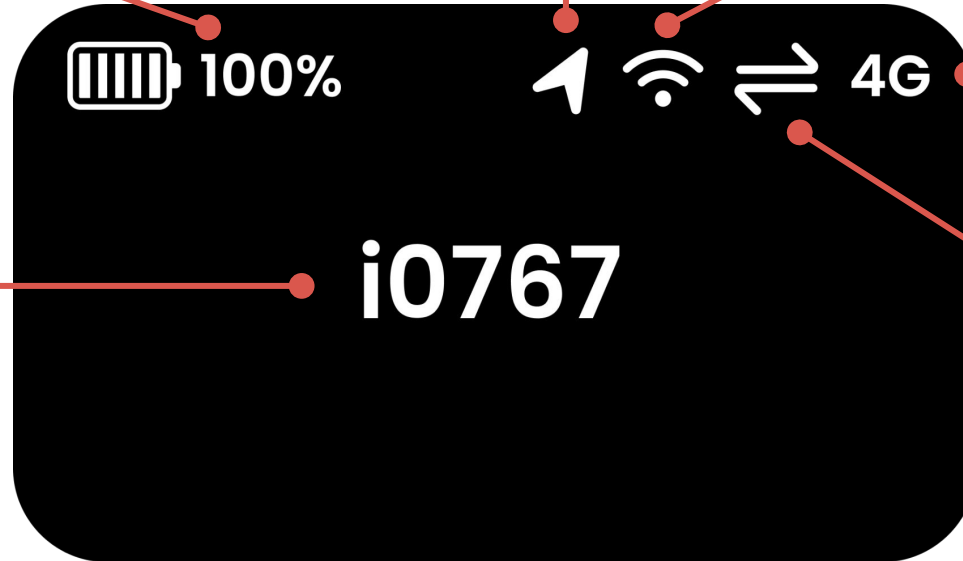


4G Network available

Device Name

i0767

Connected to Telstra data



- USB magnetic charging connection
- Any USB power source ok
- 3-4 hours flat to full charge
- ~2 days battery life
- Do not leave on charge for extended periods of time (days/weeks)
- Battery status indicator will appear on the screen when charging

NOTE: Device will automatically turn on when connected to power



- Any key ring belt clip
- Break-away safety lanyard
- Belt, pocket, handbag... within arms reach



- Devices are rated IP67
- Contact with water is OK
- Recommend using soap and water OR ethyl alcohol wipes to clean the device
- **Do NOT** submerge the device in a cleaning solution

Telstra 3G/4G

- Device will operate in areas with Telstra coverage
- Supports 2-way voice communication

Wi-Fi only

- Configure the Wi-Fi network name & password via the online portal
- Device will only operate within range of the Wi-Fi network
- 2-way voice not supported over Wi-Fi

Telstra 3G/4G + Wi-Fi

- Device will use the Wi-Fi network in preference to the Telstra network
- Fall back to Telstra whenever the Wi-Fi network is unavailable
- 2-way voice supported over Telstra 3G/4G network

NOTE: If a device is out of range, device messages are stored and relayed when a connection is next available.

GPS (best outdoors)

- Devices use GPS to determine location
- Periodically updates and stores current location
- Best to leave the device switched on so it can update correctly

Optional Wi-Fi (best indoors)

- Upload known Wi-Fi routers and locations to the online portal
- Device surveys and reports available 2.4G Wi-Fi routers
- If a known Wi-Fi router is within range, this location is preferred over the reported GPS location



Press and hold
SOS for 3 secs

Device will beep
and vibrate



Press and hold
SOS for 3 secs

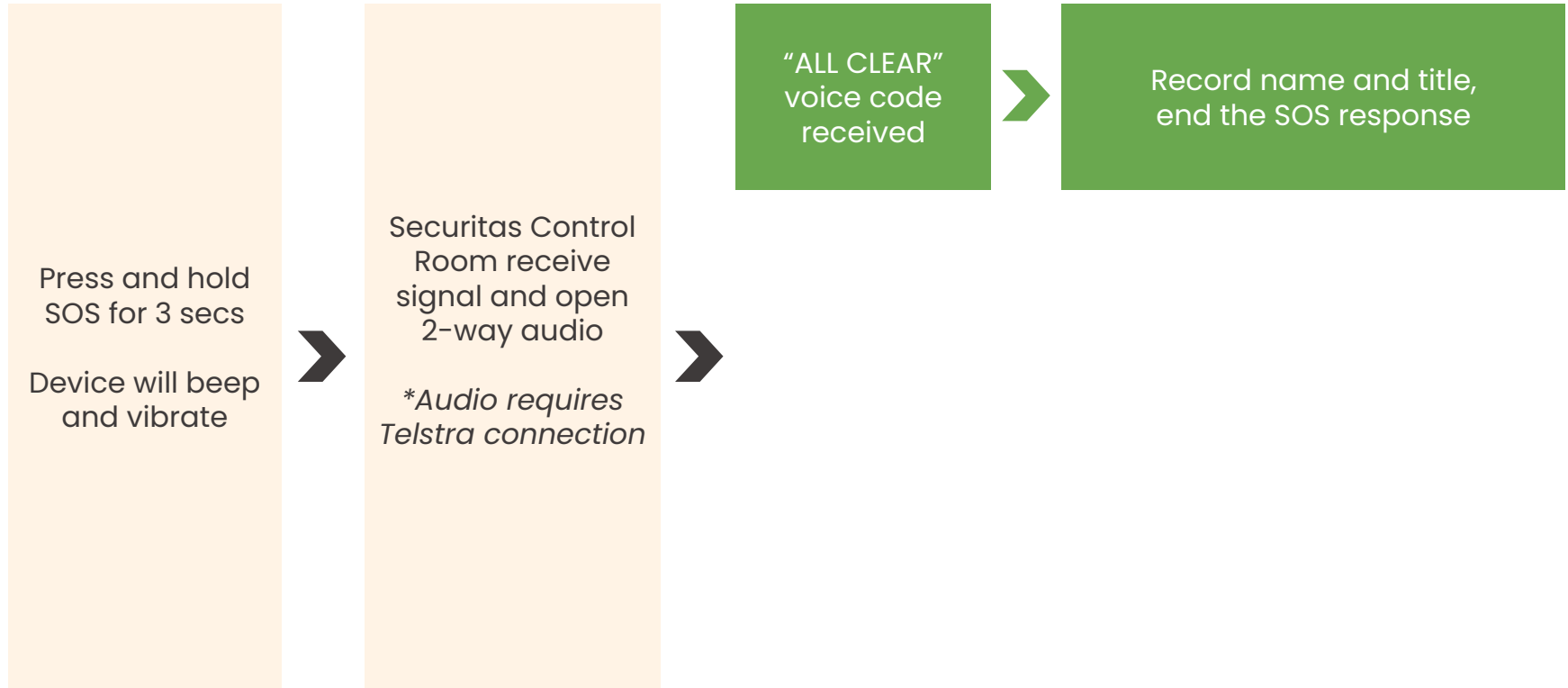
Device will beep
and vibrate



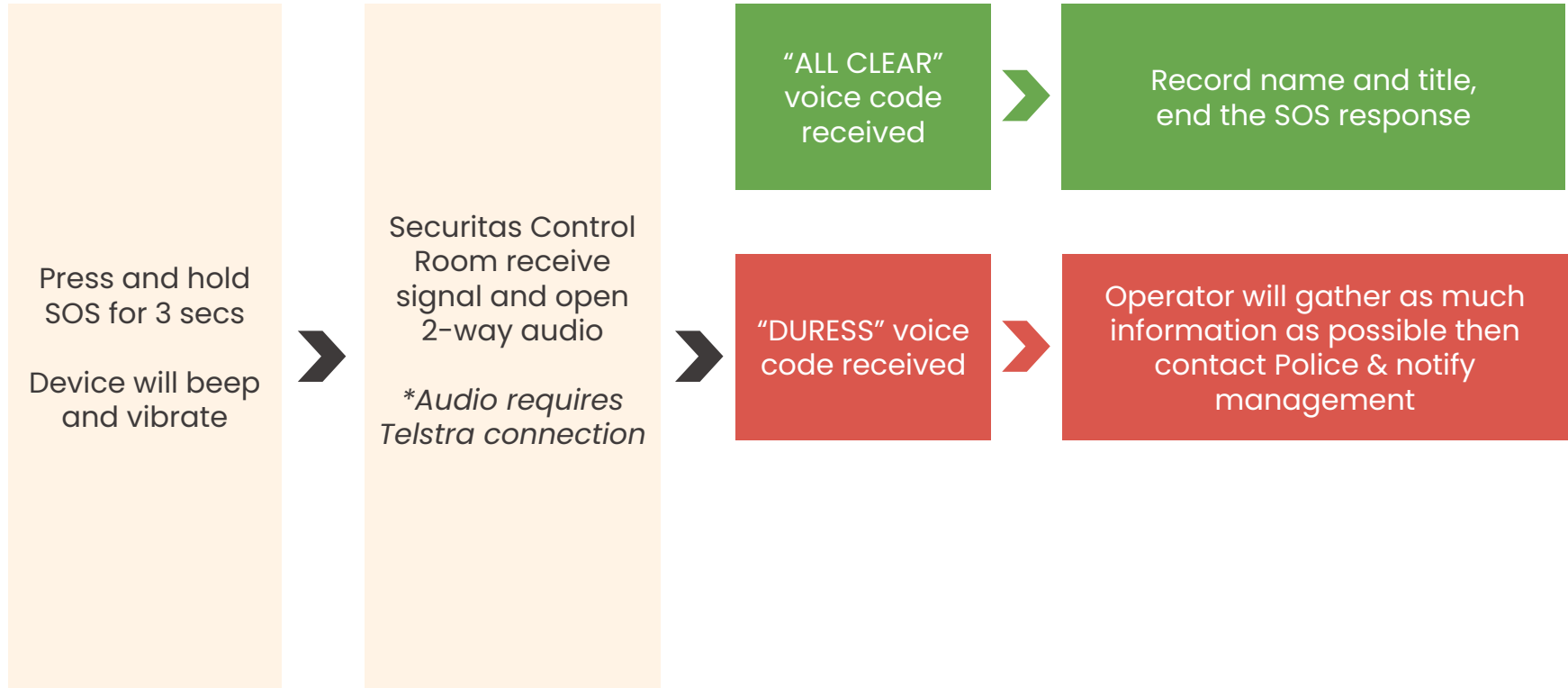
Securitas Control
Room receive
signal and open
2-way audio

**Audio requires
Telstra connection*

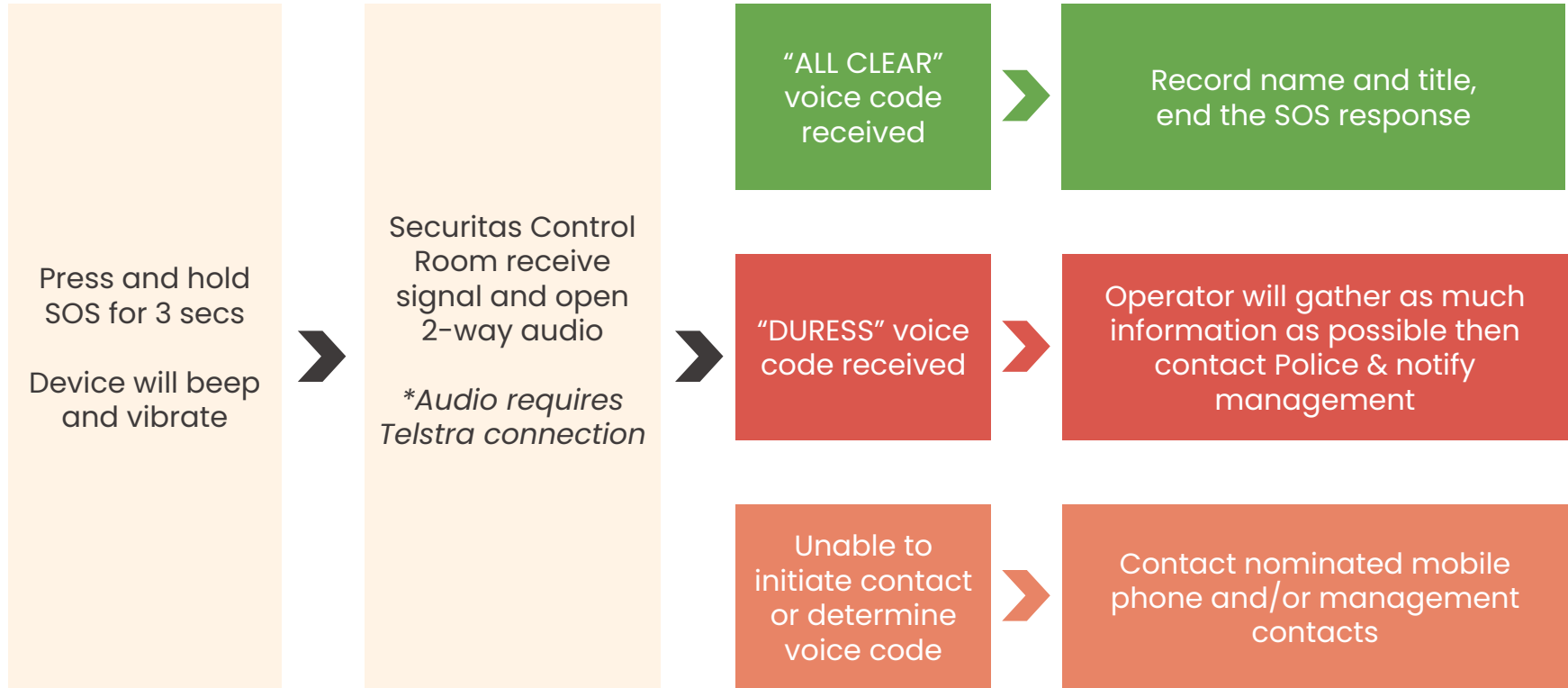
Calling for help: SOS



Calling for help: SOS



Calling for help: SOS



Turned on by default

- SOS
- Low-battery alarm

Optional alarms (contact us to set these up)

- Fall detection
- Motionless
- Welfare Checks

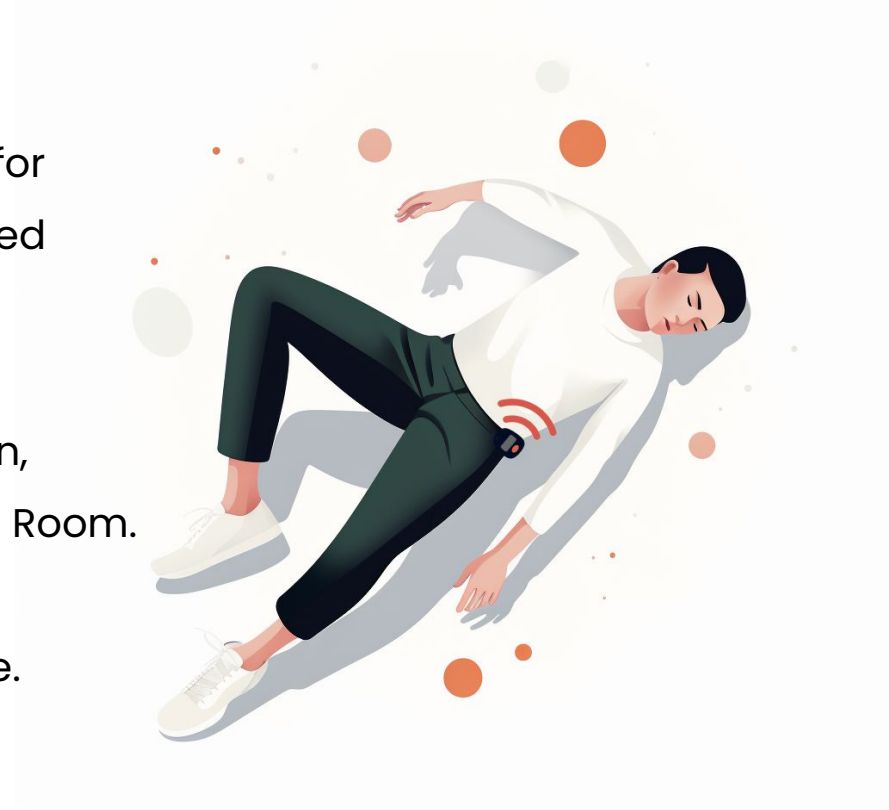
Fall detection

- If the device detects a fall/sudden impact, it will begin to beep to indicate a fall has been detected.
- If the fall detection is not cancelled within 20 seconds by single pressing a button, a fall alarm is sent to the Control Room.



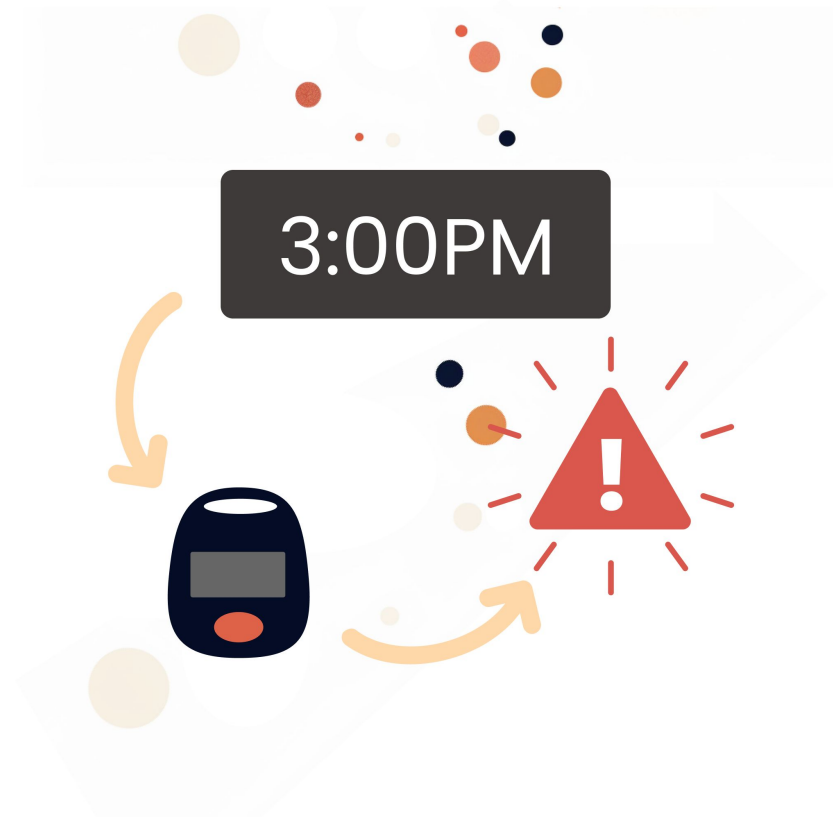
Motionless

- When the device detects no movement for 15 minutes, a motionless alarm is triggered and the device will begin to beep
- If the motionless alarm is not cancelled within 20 seconds by pressing any button, a motionless alarm is sent to the Control Room.
- Motionless detection is automatically suspended when the device is on charge.



Welfare Checks

- The device can be configured for automated welfare checks
- Check-ins must be performed at predefined intervals
- If a check-in is missed, a reminder is sent to the device
- If a check-in is not performed after a reminder, a Failed to Check-in alarm is raised.



Please complete all fields

Date prepared		Prepared by	
Site		Duress Voice Code	
Department		All-Clear Voice Code	

Unit No.	Unit issued to – Name (leave blank if shared)	Unit issued to – Mobile	Hours of Operation	Vehicle Reg, Make and Colour (if applicable)	Manager Name & Mobile	Emergency Contact Info – Persons to be contacted in the event a GPS Duress Alarm is activated

Testing the device – Recommended at least every 3 months

1. Ensure the device is turned on
2. Press and hold the SOS button for three seconds (device will vibrate)
3. Wait for the Control Room to connect (Typically 30–90 seconds)
4. When the control room operator connects, respond with the all clear code word and indicate this is a 'test only'
5. Confirm the following with the Control Room operator:
 - Signal receipt by the Control Room including the 4 digit device code
 - Reported GPS location compared with actual location
 - Call quality and two-way communication

Please note: If after a five minute period no call has been received via the device from the Securitas Control Room the tester is to contact the Control Room on **1300 656 660** and request status. If this occurs the device is to be tested one more time in accordance with the above procedure. If the device fails again the unit is to be removed from service until it can be repaired/replaced by Sky Track Australia.

- **Know your Voice Codes!**
- **Contacting the control room**
 - Phone [1300 656 660](tel:1300656660) (24hrs)
 - Email controlroom@securitas-australia.com.au
 - Or if it's urgent press SOS, wait for the control room to make contact, state the all clear voice code and speak with the control room operator
- **Updating emergency contacts, device holder details**
 - Contact control room via phone for instant updates or email to controlroom@securitas-australia.com.au
- **Contacting SkyTrack Australia**
 - Email info@skytrack.com.au
 - Phone 03 9653 9305 (business hours)
- **Testing recommended every 3 months**

Any questions?

SkyTrack

info@skytrack.com.au

skytrack.com.au

Thankyou!

**SkyTrack
Australia**

SAFETY & ASSURANCE 24/7