

Product Summary LWA-SoS / LWA-SnD (Stop and Drop)



LWA-SoS /SnD device is Australia's smallest personal safety device that incorporates the latest GPS and GPRS technologies + NOW has our unique "**Stop and Drop**" functionality.

Completely portable - use anywhere you have mobile phone coverage

Featuring 2 way audio communications, GPS location report on alert and the 24 hour backup support... makes this the perfect *companion* solution for anyone, regardless of age or ability (Children traveling to school, Teenagers out on the town, Mums meeting friends, Dads out fishing, Elderly taking a stroll) hopefully you never need but if you do – **Push the button and we will assist.**

Included in the LWA-SoS / SnD Emergency companion package:

1 x Easy to use, completely portable LWA-SoS / SnD companion unit as pictured

Access to professional 24/7 IRC

Includes 24/7 access to LWA's Incident Reporting Centre (IRC) and the online Customer Service Help Centre, Voice memo (Amber Alert), 2 x pre-programed Speed dial telephone numbers of your choice (Call button # 1 & 2)

1 x Mobile SIM card

A contract mobile SIM card is included with the device, with roaming options available and unlimited monthly usage.

Features of the unit

Discrete alert activation

The SoS/SnD can fit in the palm of your hand on a key-ring or in a handbag, so the user does not have to look or reach for anything in an emergency, Simply and discretely push the button for

Actual Size

approximately 6 seconds and let go or if Stop and Drop functionality has been included, simply drop the unit or exceed the G force parameters previously programmed in.

Alarm transmission

The SoS alarm button or Stop"n"Drop function, in the LWA-SoS / SnD personal companion device will send its location if available by SMS or GPRS if selected, to our licenced IRC (Incident Response Centre), Our experienced operators will know where you need assistance.

A two-way voice call is then initiated to the IRC Operator who will listen in to your surroundings and follow the personalised emergency procedures you provided us. We will arrange appropriate emergency response to your situation, contacting emergency services if required, along with at least one of your other nominated employer, colleague, friends, relatives etc....

www.loneworkeraustralia.com.au



Product Summary LWA-SoS / LWA-SnD (Stop and Drop)



Two-way audio

Two-way audio communication allows you to use the device like mobile phone, speak to an experienced IRC operator when raising an alarm or to one of your nominated telephone numbers at the touch of a button.

Mobile phone position request

A feature unique to the SoS & SnD, allows an authorised person to send a request to the device requesting its current location.

The SoS/SnD unit will then return a reply to the authorised number containing an "active web link" (URL) to a web based map program showing the device current or last known location and time.

Compact design

Weighing only 40 grams, the compact and lightweight design of the SoS personal safety device makes it convenient to use in everyday situations. It can be worn around the neck as a pendant, attached to a key ring, a belt using the optional holster accessory even an identity badge holder is available or simply in the pocket.



Speed dial buttons

The SoS features 2 easily accessible buttons, which are programmed with telephone number(s) of your choosing (regular dial or urgent numbers). This allows the user to initiate a 2 way voice call to a nominated contact, simply by pushing the appropriate button (**Blue** or **Amber**), no more looking for contacts or through phone book, simply push the button when connected talk.

Voice message (Amber Alert)

This unique feature of the LWA-IRC enables you to leave voice messages specific to your situation, such as *Who you are meeting*, *Where you are meeting*, *How long you'll expect to be*, *Suspect vehicle or persons*, all of which could provide vital additional information in any future emergency. The message is immediately available to LWA Controllers if an alert is activated.

Status LEDs

The Status LEDs display information showing you exactly what the device is doing. Indicators include GPS availability, GSM / GPRS connectivity, activations and low battery warning.

www.loneworkeraustralia.com.au



Product Summary LWA-SoS / LWA-SnD (Stop and Drop)



It is widely appreciated that the use of a mobile phone, in a situation where there is threat of abuse or attack, it is not only difficult; the sheer movement of trying to locate the phone can often inflame the situation, putting the person at increased risk.

The LWA-SoS / SnD device truly addresses the guidelines on public alarms by providing discreet dual verification in a dedicated purpose unit, Alerting an operator + Opening a two way voice call such that a monitoring operator is able to assess the situation and can take appropriate and proportionate action.

With the greatest functionality and performance, the LWA-SoS provides a simple, non-intrusive and cost effective solution for anyone who at any time spends time alone.



LWAJUJ - JPECIF	ICATION
Model Number	LWA-SoS
GSM frequencies	Quad band: 850/900/1800/1900 MHz with GPRS
GPS	SIRF3 chip provides highly accurate GPS location of the device
Audio	Two-way audio. Microphone is sensitive up to 2 metres.
Alarm message transmission	GPS Location information sent via GPRS with SMS backup for transmission of the alarm message, including transmission in poor communication conditions.
Battery	Rechargeable 3.7V 850mAh Lithium-ion battery with up to 25 hours normal use if functions are frequently used (assuming GPRS is set at position reporting intervals of 15 minutes).
LED status indication	Low battery, GPS, GSM coverage and connection.
Dimensions	70mm x 42mm x 17mm
Weight	40g
Carriage	Optional Lanyard for wearing around neck, Key ring for convenience, Belt holster and also ID Holder accessories are available
Included within the Service subscription	LWA-SoS with Emergency service: 24/7 access to LWA's IRC, LWA-SoS device, SIM card, User guide, USB mains charger.

LWASOS - SPECIFICATION