

EGIStm

Emergency Lone worker Systems



AUSTRALIAN DESIGNED AND BUILT FOR TOUGH CONDITIONS



The Sec-Eng EGIS system is a tough built Man Down Personal Reliance System

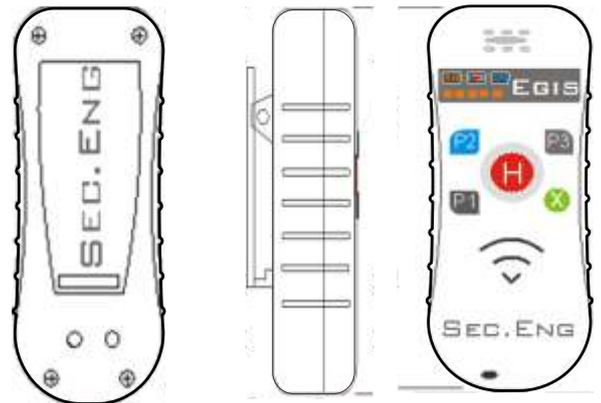
The EGIS system operates via the GSM or 3G networks and is not carrier dependant.

The unit has the ability to send a duress alarm, with GPS coordinates of the alarm location.

The device can react to a Man Down situation or duress and initiate a number of communications such as Direct Voice 2 way, SMS, GPRS & 3G Tracking.

The EGIS system can be configured to communicate thru a SQL server system for larger applications. In this configuration it then offers customers various features, such as live tracking and welfare check services as well as custom services depending on their needs.

The unit is Australian Made, designed, developed and supported for tough conditions.



Email: sales@seceng.com.au or Telephone 02 9524 9952

EGIStm

Emergency Lone worker Systems



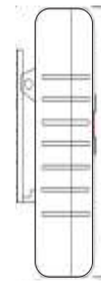
AUSTRALIAN DESIGNED AND BUILT FOR TOUGH CONDITIONS

Current Standard features

- Personal duress
- In-built 56 channel GPS Engine
- Ability to call into the unit and conduct a full voice call
- Ability to auto answer on programmable condition & Listen in
- Ability to call via 3 x pre programmed call buttons
- Man Down programmable system on G force or Tilt in any direction
- In built bio feed back system for silent or incoming calls
- Fully programmable set up system to suit your requirements via SMS
- 2 x battery systems for long or short operation without charge 48hr or 24hrs continuous
- On board LED indication for full system status
- Ability to go into sleep mode when not in use
- Tough poly carbonate thermal plastic housing to meet tough conditions
- Rack mount charging available
- Communication Protocol, GPRS, Presync, SMS, Voice
- IP 64 rated



SMS up to 7 mobiles



SMS Micro Server Platform (MSP)

- The MSP can be installed at client's premises, This then connect to the mobile phone Network an can receive Alarm messages from Egis units any where in the field.
The MSP can monitor up to 24 EGIS units and provide up to 24 outputs for Strobes, Sirens or General Alarms.

The MSP can also send Contact Id messages to a Standard Security Alarm control room for controlled action in the Event of a Man-down Alarm.



Siren/ Strobe

SMP



24Hr security monitoring centre

