

Inside the box



Device Overview



Inside the box



Device Overview



Scan for Video



EGIS MINI

User Guide

www.seceng.com.au



Scan for Video



EGIS MINI

User Guide

www.seceng.com.au

Turning the device on

Press and hold the PH button for 2 seconds until the device vibrates and the LEDs turn on.



The LEDs will then momentarily go off and come back on to indicate the device is starting up.

LED Overview



4G LED:
Modern Fault = On solid
No SIM/Signal = Single flash every 3 sec
SIM Not Active = Off
4G Connected = Double flash every 3 sec



GPS LED:
GPS Signal Acquired = Double flash every 3 sec
No GPS Signal = Single flash every 3 sec
GPS Sleep Mode = Off



Batt LED:
On Charge = Single slow flash every second
Full Charge = On solid
Low Power = Single fast flash every 3 sec

Turning the device on

Press and hold the PH button for 2 seconds until the device vibrates and the LEDs turn on.



The LEDs will then momentarily go off and come back on to indicate the device is starting up.

LED Overview



4G LED:
Modern Fault = On solid
No SIM/Signal = Single flash every 3 sec
SIM Not Active = Off
4G Connected = Double flash every 3 sec



GPS LED:
GPS Signal Acquired = Double flash every 3 sec
No GPS Signal = Single flash every 3 sec
GPS Sleep Mode = Off



Batt LED:
On Charge = Single slow flash every second
Full Charge = On solid
Low Power = Single fast flash every 3 sec

Charging the device



Base Charger: Sit the EGIS Mini in the base charger as shown.
Note: It can take up to 3 hours to fully charge.

Testing the device



Step 1: Place the EGIS Mini into the charging base and wait for at least 1 hour to charge. Once it has powered up and connected to the mobile network, the 4G LED will do a double flash every 3 seconds



Step 3: If the unit is set up with a monitoring company or reporting to a list of contacts, please advise them that you are about to conduct an SOS alarm test on this advice.



Step 2: Take the device off charge and outside for 10 - 15 minutes to establish a GPS satellite connection.



Step 4: Press and hold the SOS button until the alarm activates. When activated the device will vibrate continually for 10 seconds. Dial the phone number of the SIM to conduct a call test.

Charging the device



Base Charger: Sit the EGIS Mini in the base charger as shown.
Note: It can take up to 3 hours to fully charge.

Testing the device



Step 1: Place the EGIS Mini into the charging base and wait for at least 1 hour to charge. Once it has powered up and connected to the mobile network, the 4G LED will do a double flash every 3 seconds



Step 3: If the unit is set up with a monitoring company or reporting to a list of contacts, please advise them that you are about to conduct an SOS alarm test on this advice.



Step 2: Take the device off charge and outside for 10 - 15 minutes to establish a GPS satellite connection.



Step 4: Press and hold the SOS button until the alarm activates. When activated the device will vibrate continually for 10 seconds. Dial the phone number of the SIM to conduct a call test.