SOS HELP POINT



4G LTE / LANDLINE UNIT

APPLICATION | SPECIFICATION

STANDARD FEATURES **AND BENEFITS**

Fully customisable through modular circuitry, design and construction.

4G LTE OR LANDLINE

- 4G LTE backwards compatible, allowing access across 4G, 3G and 2G networks
- Remote 4G LTE stand alone, portable (12v power supply; mains, solar, battery and reliable GSM network coverage required)

RELAYS

- Remote control of relays activated by command centre can control a siren, beacon or a Public Address System
- Interchangeable and Alternatives

CUSTOMISED PANEL & BACKBOX

- Dimensions site specific
- Materials and High Visibility Colours available
- Panel Bespoke Engraving and Languages

SIMPLE INSTALLATION & REPLACEMENT

- All Electronics, Microphone and Speaker mounted on facia plate for simple installation

SOFTWARE

- Pre-programmed and remotely programmable
- Heartbeat message to command centre daily with voltage, temperature and humidity readings
- Downloadable Activity Logs

TWO YEAR WARRANTY

- Including Programming Support



Above: British designed and manufactured circuitry, mounted on marine grade UK/Finnish stainless steel for a reliable, durable and long lasting solution.



APPLICATION

- I Indoor and Outdoor facilities
- Factories and Warehouses
- Construction Sites
- Ports and Airports
- Colleges and Universities
- Hospitals
- Roadside Assist
- Parks and Hiking Trails
- Transport ~ including surface and underground railways, ferries and buses

SPECIFICATION

- 316 Marine Grade Surface Mounted Stainless-Steel Faceplate
- Electronic Voice Assist with **THS** Horwood quality sound
- Volume Adjustable 1-9 levels
- Vandal Resistant IP64 rated Button.
- Stainless Steel Security Screws
- SMS Alerts
- 12v 1 Amp (idle 120mA consumption)
- 4G LTE or Standard DTMF (Dual Tone Multi Frequency)
- Relays: 1 x 3A, 2 x 400mA (optional)

Left: A Telguard Help Point at King's College, University of London

















