

# Phone Patrol

**Increased security and peace of mind is now affordable!**

Phone Patrol uses the latest technology to combine a high quality land line autodialler with an integral GSM mobile modem (or radio pager system) and a telephone line monitoring system that automatically switches your alarm system from dialling out down a land line to using a mobile network when your land line goes down. The system also incorporates an optional alarm output down the GSM route as soon as the land line fails.

## Compatibility

The system is compatible with any mobile network and most land line networks (the system requires a DTMF (touch-tone) compatible network - so if you use a tone phone or modem (i.e. one that dials using short tones rather than a series of pulses you are OK - if not check with your telecom provider.

Weak mobile signals can be boosted by the addition of an extended antennae.

A SIM card is required for the unit - these can be obtained in your country for a very small fee.

Where no signals are available a radio / pager option is available (you will need to apply for a radio license in your country - usually about £100 per year). The radio pager system has a typical range of 2km when lines of sight are good.



## Specifications

- 220-240vac with 24 hour battery back-up
- 4 alarm input channels
- 4 user settable telephone numbers
- Mounted IP66 rated enclosure
- LED indication of phone line status
- Alarm on mains power failure
- Optional (user selectable) dial out on land line failure

## Costs

Phone Patrol ST - Land line / GSM system (For tone dialling phone systems)	£1500.00
Phone Patrol SP – Land line / GSM system (For pulse phone dialling systems)	£1540.00
Phone Patrol RT - Land line / radio pager system* (For tone dialling phone systems)	£1650.00
Phone Patrol RP - Land line / radio pager system* (For pulse dialling phone systems)	£1690.00

\*Please note that the Phone Patrol RT and RP units require a radio license (usually about £100 / annum)

\*\*Most land line telephone systems use tone dialling, some older systems use pulse dialling please check with your telephone service provider.