

DualCom

GPRS

DualCom

SIGNALLING CHANGES



Signalling Changes

DualCom GPRS, from CSL DualCom Limited, is an intruder alarm signalling device that uses both the Vodafone network and your telephone path to transmit intruder and personal attack signals at high speed. Once the alarm is confirmed as genuine, police are notified. Utilising two signalling paths ensures that DualCom dual-signalling will always have a back-up path in the event of an accidental or deliberate fault on either path.

Dual-Signalling

CSL pioneered dual-signalling and has since led the way in ensuring the latest technologies are used by keeping up with modern telecommunication advances.

DualCom GPRS is the newest member of the tried and tested DualCom family. GPRS is a high-speed technology used to send and receive 'packets' of data. CSL chose Vodafone for the integrity of its performance in both reliability and speed.

GPRS is charged as a fixed tariff, meaning the device can send and receive an unlimited amount of data at no extra charge. The use of this affordable new technology allows CSL to bring dual-signalling to a market previously using single-path technology on a cost basis. Dual-signalling, as favoured by insurance and police, is the only way forward when it comes to the protection of people and property.

Insurance & Police viewpoint

Insurance companies and police authorities have long advocated the use of dual-signalling as a preference for the protection of both people and property. As an innovator in this field, CSL is proud to introduce the DualCom GPRS developed in conjunction with the world's leading mobile telecommunications company



vodafone



"Boots recognises the value of dual-path signalling for a rapid police response. This is why we use DualCom from CSL"

– JEFF GARAWAY, LOSS PREVENTION – SECURITY, BOOTS.



"At Jessops we have a very sensitive stock profile. We use DualCom signalling as a cost effective and reliable signalling choice."

– LEE WELLS, PROPERTY MANAGER, JESSOPS



"Where the system has remote signalling, it must be via an acceptable dual-signalling system..."

– ROYAL & SUNALLIANCE INSURANCE PLC

SIGNALLING CHANGES

DualCom

GPRS

DualCom

SIGNALLING CHANGES

DualCom GPRS

A dual-signalling device helps to distinguish genuine from false alarms and can therefore prevent your police response time from dropping to a lower level or being withdrawn. It also allows you to gain instant reinstatement of your Police response should it have been withdrawn.

Additional Option

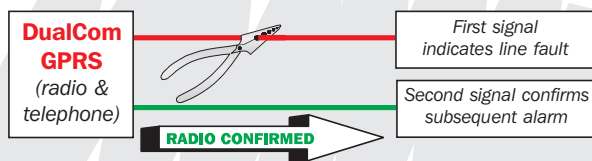
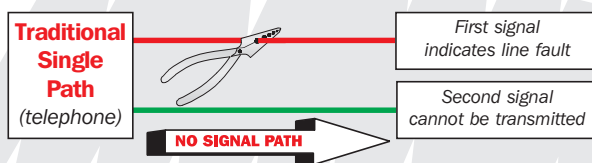
With the addition of a LAN (Local Area Network) card, DualCom GPRS can convert to an IP (Internet) based secondary path. And, if you're not convinced that the internet is the way forward for your business or you are simply not ready, it can be plugged on at a later date whilst running on the proven signalling paths of telephone line and GPRS in the interim.

SPECIFICATION:

- Two signalling paths, GPRS and telephone
- High-speed transmission on GPRS path
- Fixed tariff means unlimited transmissions and no hidden charges
- Dual-signalling preferred by insurance companies and police
- Meets insurance Grades 2 & 3 (medium-high risk category)
- Can connect to any telephone network
- No need for dedicated telephone line, can share with existing telephone line
- Reports telephone or GPRS failure in seconds
- Supplied fully programmed
- For fire installations, use DualCom Fire



DualCom GPRS



DEALER STAMP:

SONIC SECURITY SERVICES LTD

Unit 5 Grange Road Business Estate
Grange Road, Geddington
Northamptonshire NN14 1AL
TEL: 01536 461200 FAX: 01536 461201
WEB : www.sonicsecurity.co.uk
Email: sales@sonicsecurity.co.uk

CSL DualCom Registered Installer
NSI NACOSS Gold Approved Installer
SSAIB Approved Installer

SIGNALLING CHANGES

CSL DualCom Limited

Salamander Quay West, Park Lane, Harefield, Middx UB9 6NZ
Tel: 01895 474474 Fax: 01895 474440 www.csldual.com

