Dual Path Monitoring

4G-IP-MODULE

Universal LAN to PSTN reporting module. Primary cellular or cellular back up function



New Zealand Made

Contact ID Monitoring

Personal SMS Monitoring

Spark, Vodafone & 2 Degrees

CSV, Patriot LS-30 & AAP Encrypted



No Hardware Contracts





The 4G-IP-MODULE converts Contact ID signals to data for monitoring over IP. This unit is fitted with an Ethernet port & a sim module for Ethernet only, cellular only or back up cellular monitoring. Email or text monitoring is supported for personal monitoring purposes in the form of custom text or email messages. These include Mains failure, battery failure, zone activations, panic, fire, restores & more. ESL-2, ESL, Elite S, & Elite S Lite keypad control, output control & 2 x input control via SMS.

All information is programmed into the 4G-IP-MODULE via a built in web browser, allowing monitoring for new & existing systems to be programmed off site. If an existing alarm system is currently monitored using Contact ID the 4G-IP-MODULE can take over the monitoring without accessing the alarm panel programming.

The 4G-IP-MODULE talks directly to the desired monitoring station with **no intermediate host and no ongoing hardware charges**. If 4G is not available the module will revert back to the 3G network. **Note**: Unit now comes with Nano SIM holder but SIM card is not provided with the 4G-IP-MODULE.

Frequency Bands:

4G (LTE Bands)	3G Bands	GSM
FDD: B1/B2/B3/B4/B5/B7/B8/B28	WCDMA: B1/B2/B5/	850/900/1800/
TDD: B40	B8	1900

