

R4816-4G IP Module IAAP

The R4816-4G-IP MODULE consists of a standard R4816-IP MODULE with the plug in 4G Cellular card fitted. It is predominantly designed for cellular monitoring but can work as a wired Ethernet system as the primary reporting path with Cellular as the back-up path or as Cellular as the primary reporting path.

It supports IP Monitoring and personal monitoring via text or emails.

Dual Path monitoring

- Universal LAN to PSTN reporting module.
- Primary cellular or cellular back up function
- Contact ID Monitoring.
- Personal SMS Monitoring
- CSV, Patriot LS-30 & AAP Encrypted

Technical specifications

- The R4816-4G-IP MODULE converts Contact ID signals to data for monitoring over IP.
- The unit is fitted with an Ethernet port & a SIM module for Ethernet only, cellular only or backup cellular monitoring purposes, in the form of custom text or email messages.
- These include Mains failure, batter failure, zone activations, panic, fire, restores & more.
- Output control & 2 x input control via SMS.
- All information is programmed into the R4816-4G-IP MODULE via a built in web browser.
- Allowing monitoring for new & existing systems to be programmed off site.
- The R4816-4G-IP-MODULE talks directly to the desired monitoring station with no intermediate host and no ongoing hardware charges.
- Batter backed up from the alarm panel
- Field updateable for future firmware upgrades.
- Primary Ethernet, primary cellular or cellular backup.

