PM45- 4G (Dual SIM 4G + IP)

The Permaconn solution provides a constant secure link between the supervised premises and the Central Station. The PM45-4G is a versatile alarm communicator that reports on 4G, 3G and IP to the Central Station. This communicator can interface with a range of alarm panels using Contact ID. Primary alarm path is IP, followed by 4G/3G in the event of a wired Ethernet failure. The communicator reports on 4G or 3G if there is no IP connected.

Key Features

- ✓ Remote "over-the-air" alarm panel programming using 4G/3G or IP path
- ✓ Dual SIM + IP alarm communicator
- ✓ Plug & Play solution
- ✓ Interfaces with any Contact ID alarm panel
- ✓ 3 input + 3 output, function control using Atlas and/or Pocket Secure
- Communicator automatically switches between 4G and 3G networks
- ✓ Low current draw, easily powered from alarm panel

Additional Features

- Small size Fits inside alarm panel enclosure and suitable for ATM & M2M applications
- Secure VPN within Optus & Telstra networks Dedicated for Permaconn events only
- AES128 encryption for alarm data Secure transmissions over the public internet
- High speed RS232 Interface Future development
- PM45-4G acquires an IP address automatically using the customers DHCP service – No IT headache
- Various diagnostic LEDs Easy installation
- Activate, commission and diagnose using Atlas Seamless installation process
- Three (3) dedicated paths of communication Uptime in excess of 99.9%
- Internal watchdog reset function No unnecessary service call-outs
- Monitors & reports dialler interface lead status –
 Panel dialler to Permaconn interface secure
- Compliant to AS2201.5:2008
- Outputs can be configured to arm/disarm alarm system, control gates and lights. 'Pocket Secure' smartphone app controls these functions.





Specifications

| Housing Material | ABS plastic - Green |
|------------------------------------|---|
| Dimensions | 110mm (h) x 25mm (d) x 80mm (w) |
| Weight | 120gm |
| Operating Environment | 0°-50°C @15% to 85% humidity (non-condensing) |
| Antenna | Triple band 3G & Triple band 4G |
| Modem | Quectel EC21 |
| Power | 8–15V DC. Terminal (must power from appoved supply) |
| Power Consumption | Standby: 0.08A @13.8V DC |
| | Transmitting: 0.19A @13.8V DC |
| Communication Protocol | Ethernet (10/100BASE-T) |
| Network Protocol | DHCP or Static IP |
| Serial Port | High Speed RS232 interface |
| Auxiliary Input | 3 x 24Hr input - state change detected every second. EOL 3.3K |
| Auxiliary Output | 3 x Open Collector output @ 50mA (max) Function control using Atlas web portal and/or 'Pocket Secure' |
| Static IP Network Configuration | Ethernet interface using 'IpSetup' program Atlas web portal using mobile connection |
| Data Security | AES Encryption |
| Supported Modulation | BELL-103, ITU-V21/V22/V22B |
| Approvals | EN 55022:2006/A1:2007, AS/CA S042.1-2011, AS/CA S042.4-2011, AS/NZS 60950.1-2011, AES2201.5:2008, EN 62311:2008, EN 301489-1,EN 301 489-24, EN 301 908-1, EN60950-1 |
| | |

For more information or to order call us on **1300 55 66 43** or contact your Monitoring Centre



