



GSM-WiFi

Plug-on Dual Path GSM & WiFi Unit for use with SecureComm

The GSM-WiFi unit offers dual-path connectivity via *SecureComm* (our cloud based solution).

SecureComm provides a heartbeat (polled) connection to the GSM-WiFi which will signal a loss of communication in the event of an interruption in both paths.* All alarms and alerts are notified to the user via the *SmartPhone APP* (audible and text).

When using IP Monitoring, the alarm transmission system is **Grade 3** compliant. Note: standard default polling time is 1 hour.

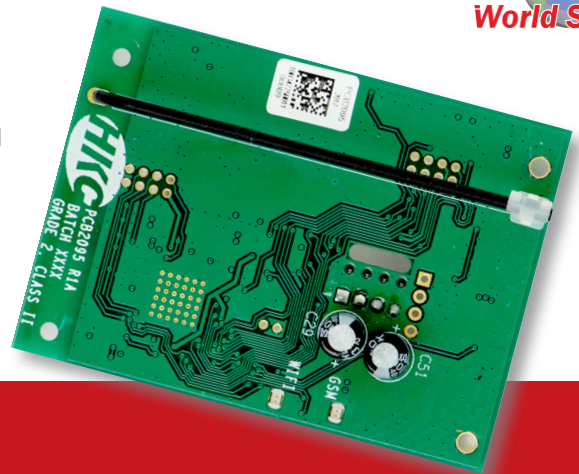
- Plugs directly onto *Quantum 70* panel (version 4.0 or higher panel software required)
- Plugs directly onto *SW-10270* panel (version 4.0 or higher panel software required)
- Dual paths via GSM network & WiFi
- Works with *HKC App*
- Alarm reports from the System via SmartPhone app and SMS text messaging
- Jam Detection & Heartbeat connection monitored
- Supports IP Reporting to Monitoring Centre/ARC

*Dependent on network provider



- Can be configured to signal Monitoring Centre/ARC in the event of a loss of communication*
- Supports high-speed upload / download via *SmartLink700*
- Pre-soldered with *SecureComm* data World SIM
- Current: Quiescent, 30mA. Transmit, 70mA
- Temperature: -10 to +40°C
- Weight: 20g
- Size: 70mm x 50mm x 24mm
- EN 50136-1: SP3 & DP2 with 10 minute polling
- EN 50131-1: ATS 4, Class II
- BS 8243 & PD 6662

SecureComm



www.hkcsecurity.com

Safe & Secure

Security