

Be in control

DirectWireless™ safeguards your alarm system with a truly secure private network connection

Guarantee Successful Alarm Notification

Investment in the most advanced alarm system can be completely undone with unreliable or non-secured alarm transmissions.

Every alarm system is designed to sound an alarm when activated, which is then transmitted to the nominated responsible party via the alarm communicator unit.

The successful transmission of an alarm relies solely on the success of the alarm communicator unit. If this fails, the alarm system fails.

One of the most important factors in the success of alarm transmissions is the alarm communicator unit's security which directly links to its vulnerability to interference and hacking.

Guarantee successful alarm transmissions with the most secure alarm communicator unit for Australia nationwide - DirectWireless.

How DirectWireless Compares

DirectWireless offers the ONLY truly private network connection from alarm systems to you.

DirectWIreless is not a PSTN system. There are no physical cables that can be cut or interfered with.

DirectWireless does not need an internet connection to transmit. therefore DirectWireless is not at risk of IP security issues like hacking, login theft, virus' or bugs. It does not transmit via a router onto the public facing internet, or via an IP network.

DirectWireless transmits wirelessly over the cellular network from SIM cards via servers, on a totally private network.

While many other Australian alarm communicators also transmit via the cellular network: they transmit via a VPN on an open network from server to server. At every point here security can be breached.

DirectWireless doesn't interface at all with an open network at any point.











No HACKERS

No VIRUS

Australian owned SCSI has been providing security success for over 40 years and continues to be instrumental in pioneering technological security innovation.

1300 555 570 sales@scsi.com.au www.scsi.com.au





< No interface with open network at any time 10.00.01.01 10.00.01.02 10.00.01.04 10.00.01.05



















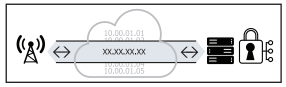
Alarm + DirectWireless transmits via SIM cards, servers and private network to devices (True Private Network)

• NO dial up cables to cut • NO IP security issues via internet

• NO VPN over open network







4G/IP

Communicator

- **NBN READY**
- **Dual Sim 4G network**
- Plug & Play Connections
- iOS & Android compatible
- **Online Portals**
- 4 Inputs and 3 Outputs

DUAL SIM

Telstra 4GX & Optus 4G

PLUG AND PLAY

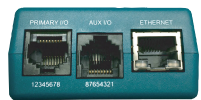
- **IP/Ethernet Communications**
- **Alarm Panel Connections**
- RS232 Serial Connection

MANAGEMENT TOOLS

- End User App & Technician App
- Online Portal
- LCD with Live Status Information
- Over the Air Upload Download**
- Inbuilt Hardware Network Watchdog
- Contact ID
- Alarm CPU Monitor









COMPATABILITY

• iOS and Android Mobile

INPUTS AND OUTPUTS

- x4 General Purpose Tamper Inputs
- x3 User Controlled Relay Outputs with Last State Memory
- Serial RS232

KIT INCLUDES

- 2 x 3Dbi Custom 4G/3G Antennas - including Band 28 x Antenna extension flyleads
- 2 x GPIO Leads
- 1 x PSTN Lead & Mode 3 Socket

- Ademco High Speed*
- Dual Antenna Capable for best network coverage / compliance

Engineered in Australia **3 Year Warranty**

- * Receiver Firmware upgrade required
- ** Panel List available on request



www.scsi.com.au

