

# DTU3G/IP



Exclusive Sponsor



## Features

- Dual micro-sim technology
- Multipath communications: Telstra NextG - Optus 3G - Ethernet - PSTN
- 3 Reporting paths into the central monitoring station: Frame relay - 3G - PSTN
- Plug & play connection to most alarm panels
- Contact ID
- RS232 serial interface
- General purpose alarm input
- Remote controllable output
- Tamper input
- CPU monitor
- Alarm panel interconnect supervision
- Powered via 12v DC directly from alarm panel or 16v AC standalone power supply with onboard battery charger
- 3db multi-band antenna
- Fully Australian designed and manufactured to ISO9001
- 1 year hardware warranty
- Remote acknowledgment of all alarm signals
- Lightning fast alarm transmission, under 250ms from premises to central monitoring station
- Full alarm event audit trail within the central monitoring station
- Fixed monthly running cost
- Connects to Australia's most secure alarm transmission network - DirectWireless™ [see reverse for details].

## DTU3G/IP & DirectWireless – Secure & Transparent alarm signalling... No Exceptions!

The DTU3G/IP wireless alarm communicator utilizes Dual-SIM 3G technology to provide 6 secure communications paths.

**ALL** events transmitted via the DTU3G/IP are handled by SCSI's DirectWireless Network – Australia's *only* dedicated, private alarm transmission network.

**ALL** events are transmitted directly from the DTU3G/IP to the DirectWireless receiving equipment within the Central Monitoring Station, not reporting through middleman data centers...  
No Exceptions!

**ALL** events are automatically detailed in a time/date stamped, audited log, which is stored within the Central Monitoring Station...  
No Exceptions!

