



Enables immediate fire detection for rapid response



Unmatched Reliability - Dual SIM, Dual Modems, Dual Antennas, engineered in Australia



Australia-based support, manufacturing and purpose-built 24/7 monitoring centre

Fire alarm installation and monitoring made easy, with the most comprehensive, reliable, easy to use solutions with responsive local support.

Our robust, reliable and tailored connectivity solutions exceed Australian Standards for all ACT, NSW and Victoria premises – commercial, government and residential. Your premises are connected to the monitoring centre and Fire Brigades in NSW, ACT and Victoria via our Australian designed and manufactured Alarm Signalling Equipment (ASE). The ASE ensures reliable alarm, fault, isolation and power signal reporting from fire systems.

Practical Features:

- Fast installation and commissioning carried out by a Romteck technician.
- Easily integrates with existing fire panels.
- Multiple ASEs can be networked to share a single cellular connection.
- End-to-end fire alarm testing using live feed QR code.
- Remote isolation functionality available via our 24/7 monitoring centre.
- Independent low-battery warning
- Large backlit LED screen is easy to use and will help avoid false alarms during test mode.
- Customisable notification options include SMS, email and voice call
- * If one communication path is unavailable, all alarms can still be transmitted via a completely separate and independent network. Device uptime is when monitored by Romteck

ASE Specifications

Dimensions:	110 mm (W) x 110 mm (H) x 71 mm (D)
Power input:	350g
Power Feed Voltage (at ASE)	8-35 Vdc – polarity sensitive
Regulated Circuit Voltage	3.3 V nominal
Reset Voltage Detector	3.0 V
Typical Current Drain	12V operation WIP-WIP – 120 mA 24V operation WIP-WIP – 62 mA
Temperature Range	-10 deg C to +50 deg C
Humidity	10% to 95% non-condensing
Open Collector Outputs Max Voltage	30 Vdc at Max current – 100mA



Contact Us:

T: 1300 658 158

E: sales@romteckgrid.com.au

W: permaconn.com