

NETWORK ACCESS DEVICE

BUILDING SERVICE DEMARCATION POINT



NETWORK ACCESS DEVICE

Building Service Demarcation Point



NAD Specifications:

- PowerBrick Server
- 6-12AH 12v Battery
- Robust Enclosure
- Air Vented
- Removable Door
- Expandable
- Fibre / Copper / Wireless
- Legacy Alarm Option
- VoIP Gateway
- Telco Approved

The **NETWORK ACCESS DEVICE** (NAD) is specifically designed for use as a building Service Demarcation Point (SDP) for broadband and legacy analogue gateway equipment. Existing Fire, Security, Building Automation, Generators, Elevators, Emergency Telephones can all connect the **NETWORK ACCESS DEVICE** and is regarded today as the blueprint for next generation building service network connections.

The **NETWORK ACCESS DEVICE** also includes a **POWERBRICK** low voltage UPS with an internal battery that can power fibre/copper cable & wireless network modems, routers, switches and WiFi access points for 12-24* hours during a power outage.

Each **NETWORK ACCESS DEVICE** is fully monitored so if the battery requires replacement, a message can be immediately sent to the designated service technician who can be automatically dispatched to fit a replacement.



SERVICE NETWORK PARTNER

AVAILABLE FROM:

ALARM NEW ZEALAND Limited
10 West Terrace, Newton, Auckland.
Ph: 09 303-0303 Fax: 09 302-0324
Email: helpdesk@alarmnz.com
Web: www.alarmnz.com