## **FIRELINK**



## AFIRELINK NETWORK ACCESS DEVICE



## **Specifications:**

**PSTN ALARM** (CID Capture)

PSTN/VoIP (Voice Pass thru)

WAN (PPPoE, Dynamic IP, Static IP)

**VPN** (Pass thru PPTP, L2TP, IPSec)

LAN Switch (DHCP, VLAN Tagging)

Firewall (IP / MAC / Domain Filter)

**GSM Network** (850 / 900 / 1900 / 2100)

DATA (UMTS / HSPA)

WiFi (2,4 Ghz / 5 Ghz Frequency)

Antenna (4 x 5dBi antenna)

12 Volt (Charger Battery)



FIRE-LINK supports all approved Direct Brigade Alarm (DBA) Sprinkler Systems and Private Fire Alarms (PFA's) including Thermal, Smoke, Infra-Red and Manual Systems via the XGateway Powered Network Access Device (NAD) using TCP/IP or RS485 SGD standard or extended Protocols (SGDX).

The FIRE-LINK network infrastructure can receive accurate Zone, Point and GPS data allowing for the application of visual augmentation tools. In accordance with the NZFS automatic Fire Alarm service provider standard, ALARMNZ is a fully accredited Alarm monitoring center registered under NZSA and NZFS guidelines. The FIRE-LINK service offered by the company meets all statutory and regulatory requirements for such activities and conforms to the standards required by insurers.

**ALARMNZ** has a reputation for quality data management and service excellence that is recognized by the majority of independent alarm service agents throughout New Zealand.

