

UNIVERSAL IP ALARM SERVER

## UNIVERSAL ALARM SERVER





FRONT



BACK



(OPTIONAL)

## Specifications:

- **WEB SERVER**
- Service Mode
- 10Base T Ethernet Port
- RS232/485 Port (OPTIONAL)
- POTS Port (OPTIONAL)
- **ContactID Input**
- **ASCII Input**
- **TCP/IPALARM Output**
- **Auto Reboot Output**
- **DHCP**
- **Dual Gateways**
- 9-24vdc Voltage
- 100mA Current (OPTIONAL)

The Universal IP ALARM Server is designed to provide a IP Alarm monitoring solution for Security and Fire alarm equipment which does not already include a native IP stack. The Universal IP ALARM Server can work in VoIP and FTTx applications and extends the life of older Alarm equipment allowing customers to move from analogue to digital without significant costs. Most major Alarm panels are supported and using the RS232/485 ports, this server can transfer Multiple Alarm signals in less than a second. The device can be programmed to reboot the network gateway if required, ensuring maximum reliability.



SERVICE NETWORK REPRESENTATIVE

## 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