

The Modem Interface Card is a peripheral interface for use with the MxPro 5 range of control panels. The unit permits remote PC connection for interactive control panel interrogation via the software package PC-Net-004.

The unit can be supplied in PCB format for internal panel mounting, or in an enclosure for remote mounting. This unit has the following diagnostics:

Heartbeat LED Indicator: During initial power up, LED 3 will flash at a rate of 2Hz. After approximately 5 seconds it will revert to 1Hz indicating normal operation.

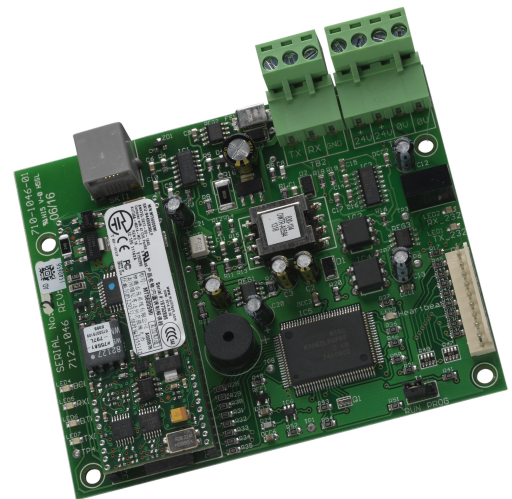
Modem Status LED's

- DCDIND – Telephone connection established
- RXIND – Receipt of data by modem
- DTRIND – Always illuminated
- TXIND – Data transmission by modem

RS232 Activity LED's

- RX – Receipt of data from fire panel
- TX - Transmission of data to fire panel

Applications / Limitations: The modem will allow interactive interrogation of the connected fire product including the transfer of the event log using Pc-Net-004 software.



Features

- Can be internally mounted or remotely fitted.
- Uses Pc-Net-004 for PC to site connection
- 3-year warranty as standard

Specification

Power Supply	15-30V DC (e.g. wired from panel 24V auxiliary supply)
Supply Current	100mA (typical at 24V DC)
Temperature	-5°C to 50°C
Humidity	95% humidity (non condensing)
Dimensions H x W x D mm	Enclosure: 218 x 300 x 45

Order Codes and Options

Mxp-028(F)*:	Modem Card
Mxp-028-BX:	Modem Card (Boxed)
(F)*:	Add - Fitted (Not Mx-4100, Mx-5101)

Compatibility

Internal fitting of the Modem Interface Card is applicable only to the MxPro 5 1, 2, 4 & 8 loop control panels. The Modem Interface -BX can be used with all MxPro 5 control panels.

[Check if this document is up to date](#) | [Give us feedback](#)

Advanced, The Bridges, Balliol Business Park, Newcastle, NE12 8EW, UK T: +44 (0)845 894 7000, E: enquiries@advancedco.com, W: www.advancedco.com

As our policy is one of constant product improvement the right is therefore reserved to modify product specifications without prior notice.