The 50 Way Network I/O provides a convenient and cost effective solution where multiple inputs and outputs are required. It is ideally suited for building control functions such as damper/fan control or sprinkler control where on/off/auto control and healthy/fault or open/closed status indication is required.

The inputs can be configured as toggle (switch) or momentary (push-button) types. The outputs are fully programmable using the powerful dynamic cause and effects rules for output groups 1-50.

In addition to the 50 I/O circuits, dedicated inputs and outputs are also provided. Status outputs include General Fire, Fault, Disablement and Test. A buzzer is also provided for audible annunciation of status changes. Inputs include buzzer mute, momentary input enable/reset and LED test.

The 50-Way Network I/O controller is a stand-alone unit with/without its own EN54-4 power supply and charger. Each input and output on the card is fully programmable using a PC.

An additional 100 LED outputs can be provided using the 100-way driver card – output groups 101-200.

### Features
- Over 50 programmable volt free switch/push button type inputs, easily configured via our PC-NET-003 configuration software.
- Over 50 programmable LED driver outputs for energising and providing LED indication.
- Large full-colour graphical indication for site maps, building layouts or simply zonal indication.
- Remote location by simply adding the type of mimic interface onto the Ad-net/Ad-net+ Network.
- Supplementary graphical indication
- Zonal or fully programmable LED option
- Fully networkable
- 3-year warranty as standard

### Specification

<table>
<thead>
<tr>
<th>AC Supply (Boxed Versions)</th>
<th>220-240V AC (+10-15%) 50-60Hz 1.6A. Support for up to 2 x 12V 7Ah batteries</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC Supply (PCB) @ 24V DC</td>
<td>18-28V DC 63mA (/FT 101mA) + 0.8mA per LED energised + 1.3mA per switch energised</td>
</tr>
<tr>
<td>Output Drive Circuit (56)</td>
<td>3.3V 4mA current limited (for direct LED connection)</td>
</tr>
<tr>
<td>Input Circuit (58)</td>
<td>Volt free, dry-contact inputs</td>
</tr>
</tbody>
</table>

### Order Codes and Options

- **Mxp-045 (/FT):** 50-Way Network I/O Controller (unboxed)
- **Mxp-045-BX2 (/FT):** 50-Way Network I/O Controller (type 2) c/w PSU and up to 56 LED indicators and up to 58 switches fitted (artwork required)

/FT: Denotes fault tolerant version

### Compatibility
The 50 Way Network I/O is compatible with all MxPro 4 control panels from software revision 019-04 using the Ad-Net peer-to-peer network. The 50 Way Network I/O is programmable using the Pc-NeT-03 Mx configuration tool from revision 4.19 onwards.