grandMA3 I/O Node PoE

Art.-No. 4023577-1



The grandMA3 I/O Node PoE is the multi-tool of signal distribution within a grandMA3 lighting control system. Wherever the signal is generated or needed – just place a grandMA3 I/O Node PoE there and receive or send external signals.

The grandMA3 I/O Node PoE comes in the same housing as a grandMA3 2/4 Port Node. The PoE version (Power over Ethernet) offers a simple and fast solution for power supply.

The display shows the status of all input and output signals. Just add the grandMA3 I/O Node as a Session Member and it is ready to go.

It has never been easier to integrate external signal flows into the MA-Net workflow. Once a grandMA3 I/O Node receives MIDI, Timecode or DC Remote signals, these are available immediately throughout the grandMA3 lighting control system, and can be used in any grandMA3 on PC or console. The same is true for transmitting MIDI or Timecode signals.

Just add a grandMA3 I/O Node and connect locally with external signals to integrate them into the MA-Net3 workflow.

Scope of delivery

ArtNo.	Article	Quantity
4025836	MA Quick Manual for grandMA3 I/O Nodes	1

1x powerCON TRUE1 socket (NAC3FX-W-TOP) or similar

Technical Specifications

Parameters	none
Parameters Mode2	none
Operating voltage/ Supply	AC 100 - 240 V; 50/60 Hz
voltage	PoE (IEEE 802.3af; 48 V DC/max. 12 W)
Power	max. 15 VA
Operating Temperature	0 °C up to 40 °C / 32 °F up to 104 °F
Dimensions	207 x 184 x 43 mm / 9 x 8 x 2 in
	(width x depth x height)
Net weight	2 kg / 5 lbs
Connectors	1 x powerCON TRUE1
	1 x etherCON/RJ45
	1 x MIDI In (5pin DIN female)
	1 x MIDI Out (5pin DIN female)
	1 x Linear Timecode (3pin XLR female)
	1 x GPI General Purpose Interface (D-SUB DE9 female) for remote control
	1 x USB 2.0 (type A)

Article

ArtNo.	Article	
4023577-1	grandMA3 I/O Node PoE	

Accessories

ArtNo.	Article	
130281	MA 2Port Node / 4Port Node 19" rack mounting kit - blank panel	
130283	MA 2Port Node / 4Port Node 19" rack mounting kit – 2x Nodes	
130284	MA 2Port / 4Port / 8Port Node rigging plate	

More product pictures



