



The grandMA3 I/O Node 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 there and receive or send external signals.

The grandMA3 I/O Node comes in the same housing as a grandMA3 2/4 Port Node and is also available as PoE variant (Power over Ethernet).

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 onPC 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.

For more information, visit: <https://www.malighting.com>



MA Lighting and the grandMA3 is available from DWR Distribution.