grandMA2 User Manual – Other System Tools Version 3.6 – 2025-05-05 English



## **Network Dimmer**

Monitor and configure a dimMA system in the window MA Dimmer Network.

### Important:

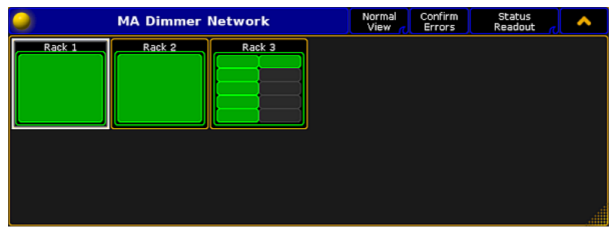
This section deals with the configuration of MA NDPs in the view **MA Dimmer Network**. The configuration of MA NDPs in the window **MA Network Configuration** is dealt with in <u>Control the MA NDP</u>.

#### **Requirement:**

• Add MA NDPs to the network configuration

For more information see Adding devices to your session.

- 1. Open the MA Dimmer Network.
  - -Open Create Basic Window. For more information see Manage windows.
  - -Tap System and then tap Network Dimmer .
  - -MA Dimmer Network opens.



Open MA Dimmer Network

2. To navigate down in the hierarchy of the dimmer network: -Tap a rack and a window displaying crates opens. grandMA2 User Manual – Other System Tools Version 3.6 – 2025-05-05 English



Rack 1			Normal Confirm Status View C Errors Readout			
Crate 1	Crate 2	Crate 3	Crate 4	Crate 5	Crate 6	
	Not Present	Not Present	Not Present	Not Present	Not Present	
Crate 7	Crate 8	Crate 9	Crate 10	Crate 11	Crate 12	
Not Present	Not Present	Not Present	Not Present	Not Present	Not Present	

Navigate down to the crates

-Tap a crate and a window displaying modules opens.

Rack 1, Crate 1			Normal View 🥂	Confirm Errors	Status Readout	
Module 1	Module 2	Module 3				

Navigate down to the modules

-Tap a module and a window displaying dimmers opens.

grandMA2 User Manual – Other System Tools Version 3.6 – 2025-05-05 English



Rack 1, Crate 1, Module 1			Normal View <sub>(</sub>	Confirm Errors	Status Readout 🎢	^
Dimmer 1	Dimmer 2	Dimmer 3	Dimmer 4			

Navigate down to the dimmers

Hint: Dimmer is the deepest you can go in the hierarchy.	
3. To navigate upward in the hierarchy, tap <b>for a set of the title bar</b> .	

# The dimMA Hierarchy

The dimMA hierarchy consists of racks, crates, modules, and dimmers.

### Rack:

A rack consists of 1 or 2 NDPs and at least 1 crate.

### Crate:

A crate consists of 3 modules.

### Module:

A module consists of 1, 2 or 4 dimmers.

### Dimmer:

A dimmer holds all the corresponding configuration data.