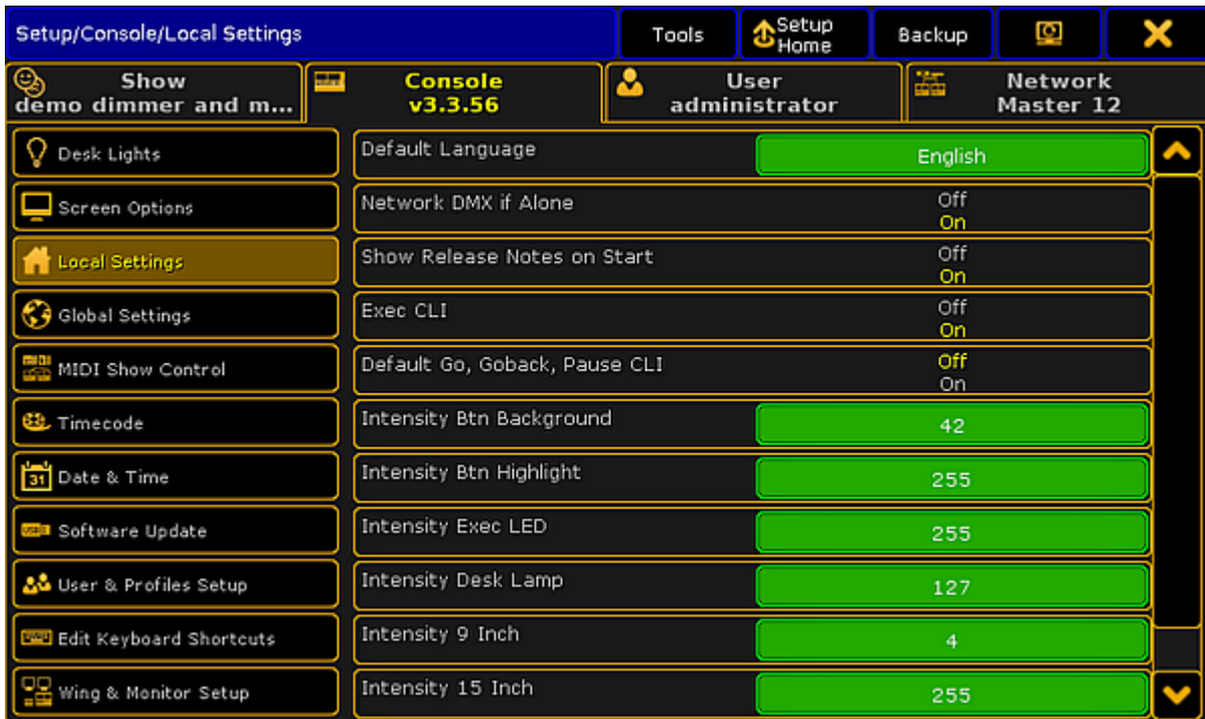


Local settings

The local settings are located in the **Setup | Console | Local Settings**.



Edit local settings

Default Language

It is not possible to change this setting, as the console, at the moment, only supports English language.

Network DMX if alone

When this is "On", the console will output DMX over network when only one desk (as master) is in the session.



Important

This setting can conflict with other console (as master), sending out DMX in the network.

Example

In the following example, 3 consoles are in a session, connected with one switch to manage MANet on the first ethernet port, and another one to manage Art-Net on ethernet port 2. All the consoles have **Network DMX if alone** enabled.

If the switch that distribute MANet fails, all 3 consoles will be "Alone" in the network, become Master and will send out



Art-Net. This will make a conflict in the fixtures because they will receive Art-Net from 3 different sources. To avoid this conflict, make sure that only one of the consoles have **Network DMX if alone** enabled. This will make sure that when the consoles are "Alone" in the network, only the console with **Network DMX if alone** will send out Art-Net.

Show release notes on start

Turn **Show Release Notes on Start** "On" or "Off", to see the release notes on startup.

Flashing error LED on wrong fader position

Turn **Flashing error LED on wrong fader position** "On" or "Off" to let a red LED flash, if the fader is in a wrong position.



Important:

This function is only available on a grandMA2 ultra-light and a grandMA2 onPC with a wing. On a grandMA2 ultra-light it relates the red LEDs under the faders. In the grandMA2 onPC it relates the LEDs in the keys over the faders.

Exec CLI

Turn **Exec CLI** (Command Line Interaction) "On" or "Off" to let the Command Line interact with the executors.

In the following example **Exec CLI** is "Off".

If **Select** is pressed, followed by an **Executor button**, this will NOT select the executor, but perform the action assigned to the button.

Default Go, Goback, Pause CLI

Turn **Default Go, Goback, Pause CLI** "On" or "Off" to let the Command Line interact with the big **Default Go**, **Goback** and **Pause** keys.

In the following example **Default Go, Goback, Pause CLI** is "Off".

If a macro is edited and **Default Go** is pressed, the system will NOT enter DefaultGo in the macro-line, but execute the next cue in the selected executor.

Intensity Btn Background

The background light of the keys on the console can be set. Follow these steps:

1. Tap the green square in the **Intensity Btn Background** area.
 2. Tap the intensity as a number between 0 and 79. 0 is no light and 79 is full.
-



Intensity Btn Highlight

The highlight light of the keys on the console can be set. Follow these steps:

1. Tap the green square in the **Intensity Btn Highlight** area.
2. Tap the intensity as a number between 0 and 255. 0 is no light and 255 is full.

Intensity Exec LED

The background light of the executors on the console can be set. Follow these steps:

1. Tap the green square in the **Intensity Exec LED** area.
2. Tap the intensity as a number between 0 and 255. 0 is no light and 255 is full.

Intensity Desk Lamp

The desklight on the console can be set. Follow these steps:

1. Tap the green square in the **Intensity Desk Lamp** area.
2. Tap the intensity as a number between 0 and 255. 0 is no light and 255 is full.

Intensity 9 Inches

The backlight of the screens on the console can be set. Follow these steps to set the backlight of the 9-inch screens:

1. Tap the green square in the **Intensity 9-inch** area.
2. Tap the intensity as a number between 0 and 255. 0 is dark and 255 is bright.

Intensity 15 Inches

The backlight of the screens on the console can be set. Follow these steps to set the backlight of the 15-inch screens:

1. Tap the green square in the **Intensity 15-inch** area.
2. Tap the intensity as a number between 0 and 255. 0 is dark and 255 is bright.



Important:

The **Intensity** functions are not available on a grandMA2 onPC.

Desklock background

It is possible to lock the console, so no faders and keys can be used, by pressing **Pause** on the keyboard or press and hold **MA** and press **Fix**. **Desk Locked** appears on the screen. To unlock the console, press **Pause** or press and hold **MA** and press **Fix** again. The background of the desklock screen can be set to either **Black**, **Image Pool Picture** or **Current Desk UI**



- **Black** will let the background be black.
- **Image Pool Picture** opens the Image Pool for the current show file, to select one of these to be the background.
- **Current Desk UI** leaves the screens as they are, but places a red Desk Locked sign above the content.