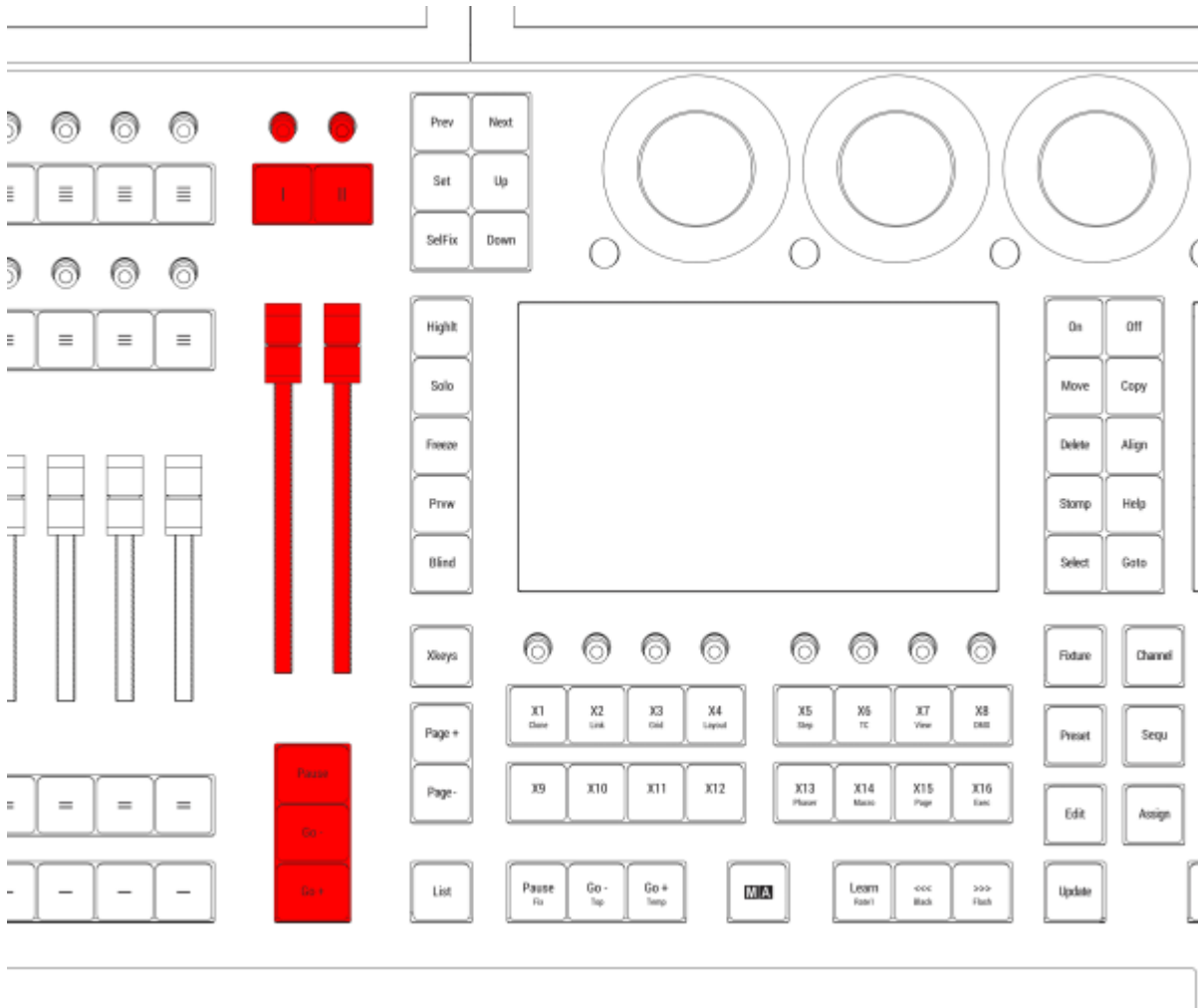
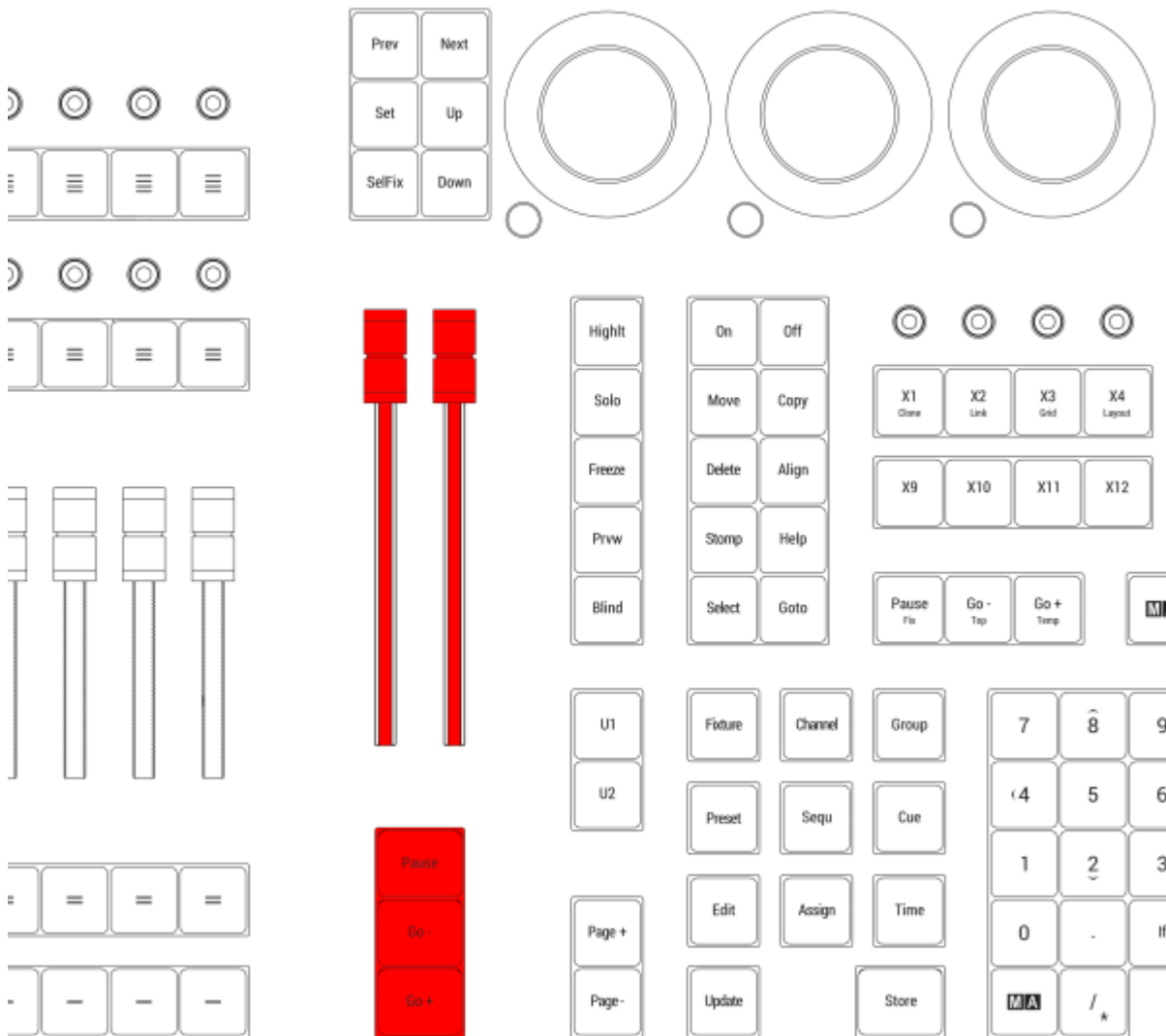


Master section

The master section is located between the command section and the executor section.



Location on grandMA3 full-size and grandMA3 light consoles



Location on grandMA3 compact consoles and grandMA3 onPC command wings

Go+, Go- and Pause

In the lower part of the master section, the Go+ [Large], the Go- [Large] and the Pause [Large] keys are placed. These keys execute the Go+, Go- or Pause command for the selected sequence.

For more information about Go+, Go- and Pause, please see the [Go+ \[Large\] key](#), [Go- \[Large\] key](#) or the [Pause \[Large\] key](#) topic.

Master Fader 1 and Master Fader 2

The two faders in the master section are: master fader 1 and master fader 2.

By default, master fader 1 is set to the master function for the selected sequence.

By default, master fader 2 is set to the crossfade function for the selected sequence.

To change the function of the faders, please read below.

Master Key 1 and Master Key 2, Master Knob 1 and Master Knob 2



Restriction:

Master keys and master knobs are only represented on grandMA3 full-size and grandMA3 light consoles.

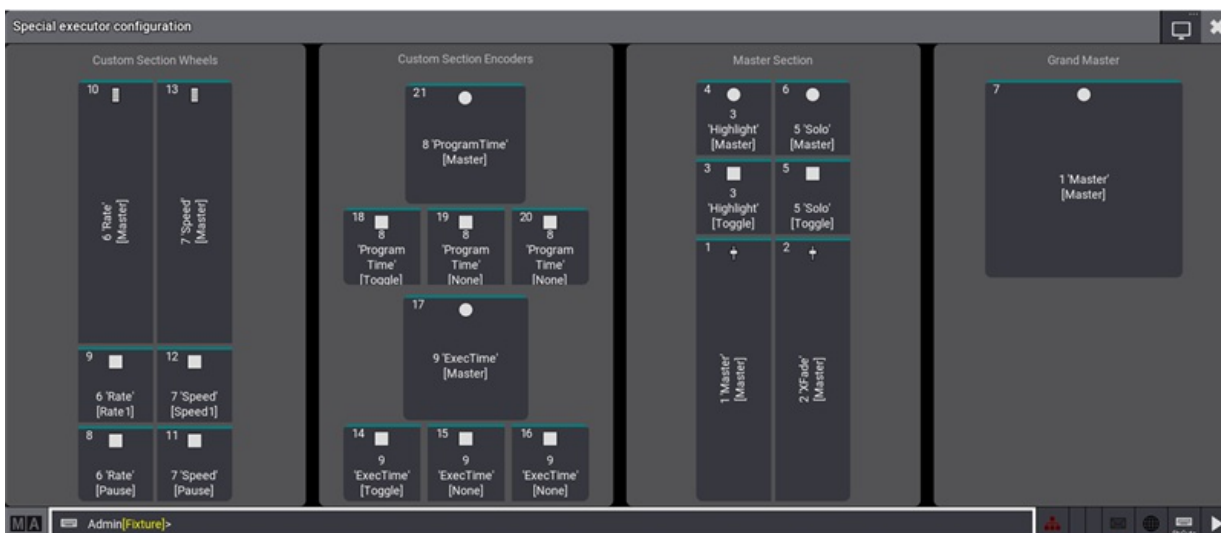
In the upper part of the master section, the master key 1+2 and the master knobs 1+2 are placed.

By default, these are set to toggle Highlight and Solo on and off and set the intensity of these.

To change the function of these buttons and knobs, please read below.

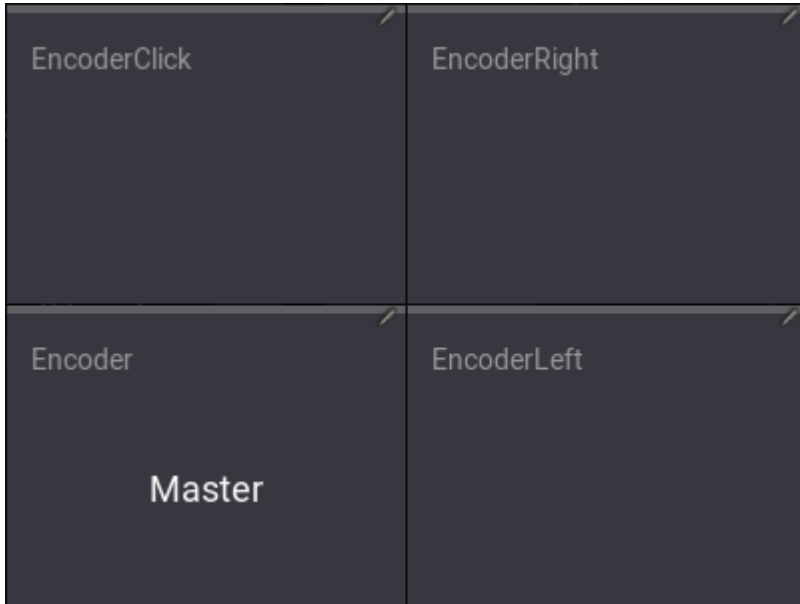
Change Function of Faders, Knobs, and Buttons

The function of faders, knobs, and keys are displayed on the screen above the master section. To change the function, tap on the screen where the function is displayed or press **Assign** and **Master Key 1** or **Master Key 2**. The Special Executor Configuration menu opens.



Special executor configuration menu

Tap on the handle that has to be changed and the assign menu displays.



Assign special master grand master knob

The assign menu above displays the grand master knob. This has 4 different actions:

- The encoder
- Click on the encoder
- Turn the encoder left
- Turn the encoder right



Important:

The encoder left or right is mutually exclusive with the normal encoder function. The encoder left or right has a higher priority and overwrites the normal encoder function.