

NORMAL MODE CHEAT SHEET

Select Operating Mode

With the console off.

Press and hold the power button.

LCD displays: Select Startup Mode:

>Normal

Use the wheel to select the Normal mode.

Press √.

Patch dimmers to channels

From Status display on the LCD:

Press √. LCD displays: SmartFade Menu /

Channels

Move wheel till Patch is displayed.

Press √. LCD displays: Patch / Patch by

Dimmer.

Press √. LCD displays: Patch by Dimmer /

Patch Mode: >Blind

Select patch mode using wheel.

Press √. Select dimmer number using

wheel.

Press √. Select channel number using wheel.

Press √. Continue process for each dimmer.

To unpatch dimmers

From SmartFade Menu / Patch display:

LCD displays: Patch / Patch by Dimmer.

Move wheel till - special is displayed.

Press √. LCD displays: Unpatch dimmer.

Press √. Select dimmer number using wheel.

Press √. LCD displays: Unpatch?

Press √. Continue process for each dimmer.

Press << to revert to status display

Setting channels at levels

Use the faders to set levels for individual control channels.

Bump buttons fade green proportionally.

To select first available channels, press

either [1-24] or [1-48]

To select second half of available channels, press [25-48] or [49-96]

Record a memory

Set channels at desired levels.

Press [REC MEM].

Press a blinking full red bump button.

(Press half red to overwrite/delete existing)

Memory is recorded to that fader.

(Press [Clear] to cancel recording.)

Playback a memory

Press [MEMS].

Move the corresponding fader.

Record a sequence (effect or chase)

Press [REC SEQ].

Press a flashing yellow bump button (21-24)

Press one of the following:

[MEMS] and the bump button of a memory

[1-24]... and the bump button of a channel

Use the wheel to set timing for the step

Continue to insert either memories or

channels for each step.

When complete, press [REC SEQ]

Playback a sequence

Press [MEMS].

Move the corresponding fader (21-24).

To create a Stack (or list of cues)

Press [STACK]

Press [REC SEQ].

Note the [STACK] button blinks yellow

Press [STACK] again

Press one of the following:

[MEMS] and the bump button of a memory

[1-24]... and the bump button of a channel

Use the wheel to set timing for each step

Continue to insert either memories or

channels for each step.

Remember: 99 steps in a stack.

When complete, press [REC SEQ]

Playback a stack

Press [STACK] to enter Stack mode.

Press [▶..▶] / Go button.

Press [II] to pause if step (cue) in process or to go back if step (cue) is complete.

Press [CLEAR] [\blacktriangleright .. \blacktriangleright) to reset to the top of the Stack (Step 0).

Delete a stack

Press [REC SEQ]

Press [STACK].

Select >Erase & make new using wheel.

Press [REC SEQ]. (Records an empty

stack)