This product is approved for use in Europe, Australia and New Zealand.

To ensure continued compliance with EMC Directive 89/336 and the Australian Radio communications Act 1992, use only high quality data cables with continuous shield, and connectors with conductive back shells. Examples of such cables are: DMX: Belden 8102 (100% Aluminium foil screen, 65% Copper braid).

TIP: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not properly installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- reorient or relocate the receiving antenna;
- increase the separation between the equipment and receiver;
- connect the equipment into an outlet on a different circuit from that to which the receiver is connected;
- consult the dealer or an experienced radio/television technician for help.

Disclaimer

Information contained in this manual is subject to change without notice and does not represent a commitment on the part of the vendor. Jands Pty Limited shall not be liable for any loss or damage whatsoever arising from the use of information or any error contained in this manual. It is recommended that all service and repairs on this product be carried out by Jands Pty Limited or its authorised service agents. Jands Pty Limited cannot accept any liability whatsoever for any loss or damage caused by service, maintenance or repair by unauthorised personnel or by use other than that intended by the manufacturer.

Jands lighting products must only be used for the purpose they were intended by the manufacturer and in conjunction with the user manual. Disconnect mains power when not in use.

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1. Welcome to the Stage CL

Welcome to the User Guide for the Jands Stage CL lighting console. This guide is intended to give you the information you need to get your Stage CL up and running as quickly as possible.

About the Stage CL

If you’re running a small lighting rig in a venue, as a rental, or in a retail space, you’ve probably upgraded to LED lights. Why? Because modern LEDs can produce any colour without the need for filters, so you can produce fantastic combinations of colours with just a few lights.

Sounds great, but you’ve probably noticed that when it comes to choosing a control console most of the ones available either aren’t designed to control colour and intensity or are way more complicated (and expensive) than required.

This is why Jands have created the Stage CL.

Designed specifically for LED pars and wash fixtures but just as suitable for conventional lights the Stage CL gives you full control of your LEDs and is incredibly easy to use.

What’s new in version 1.3 ?

- Two fixture pages – allows control of 24 fixtures (or fixture groups)
- Alternate dial usage – provides for up to two additional features, such as zoom, strobe, color macros, effects and more.
- Color temperature mode – for fixtures that only contain cool and warm white LEDs the Stage CL dials switch to controlling these features.
- Amber and White LED blending preferences – new preferences to set the mixture of the Red, Green and Blue LEDs used when selecting Amber or White on RGBA, RGBW and RGBAW fixtures.

1. Ethernet output options: any sACN or Art-Net Universe.
Welcome to the Stage CL

- Detailed Preview window for Scenes, Chase Steps & Cues.
- Fader curve – new preference to set the LED intensity fade curve.
- Touch calibration - a new window to calibrate the touchscreen LCD.

Need more information?
If you have questions about the Stage CL or you’d like more information, go to our website at www.jands.com/lighting, or call us on +61-2-9582-0909
2. Getting started

Setting up the console

Power
Connect the Stage CL’s external power supply unit to any mains supply between 100 and 240v AC. Connect the power supply’s 12v DC connector to the Stage CL and pass the cable through the strain relief moulding.

DMX Output
The Stage CL can output one universe (512 channels) from its DMX output. Use a 5 pin DMX cable to connect the console to your lights.

Ethernet
The Stage CL supports Art-net broadcasting and Streaming ACN (sACN) via the Ethernet (RJ45) connector.

To turn Artnet or sACN On see Setup on page 11-1

USB
You can connect a USB memory stick to the console to save and load copies of your show files.

Switching on
When you switch the console power on the Stage CL starts up and displays the opening splash screen.
Once it finishes loading the program, Stage CL displays the Home screen. If this is the first time you’ve opened Stage CL not all the buttons will be available. You have to either load a show from the Shows window or begin a new one by patching your fixtures in the Patch window.

<table>
<thead>
<tr>
<th>Help</th>
<th>Autopilot</th>
<th>Shutdown</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colour</td>
<td>Scenes</td>
<td>Chases</td>
</tr>
<tr>
<td>Monitor</td>
<td>Shows</td>
<td>Patch</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Setup</td>
</tr>
</tbody>
</table>

To see the other Stage CL windows you use the touch screen buttons on this window:

<table>
<thead>
<tr>
<th>This button…</th>
<th>does this…</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colour</td>
<td>displays the Colour window. This window is used to apply colours, patterns and chases to your lights.</td>
</tr>
<tr>
<td>Scenes</td>
<td>displays the Scenes window. This window is used to monitor and edit the Scenes you record.</td>
</tr>
<tr>
<td>Chases</td>
<td>displays the Chases window. This window is used to monitor and edit the Chases you record.</td>
</tr>
<tr>
<td>Cuelist</td>
<td>displays the Cuelist window. This window is used to monitor and edit the Cuelist and Cues you record.</td>
</tr>
<tr>
<td>Monitor</td>
<td>displays the Monitor window. This window is used to show the Stage CL master control settings, what’s being played back, the channel control settings and the DMX output.</td>
</tr>
<tr>
<td>Shows</td>
<td>displays the Shows window where you can save or load a show file.</td>
</tr>
<tr>
<td>Patch</td>
<td>displays the Patch window where you can patch your fixtures to the DMX (or Art-net) output.</td>
</tr>
<tr>
<td>Setup</td>
<td>Displays the Stage CL setup windows where you can configure network settings, audio triggering, date and time, default fade settings and more.</td>
</tr>
</tbody>
</table>
**Shutdown**

The Shutdown button is located above the touchscreen. Press this button to shutdown the console safely. When you do this Stage CL will display a message when it is safe to turn the console power off.

**Autopilot**

The Autopilot button is located above the touchscreen. Press this button to switch the stage CL to autopilot mode.

In Autopilot mode the Stage CL automatically plays all inbuilt chases, one after another. You can set the time that each chase plays for, the chase speed and whether or not to use audio triggering.

For more information, about this feature, see *Autopilot on page 13-1*

**Help**

The Help button is located above the touchscreen. Press this button to open the Help window which includes a Quickstart guide, Shortcuts and a FAQ

**Home**

The Home button is located underneath the touchscreen. Press this button at any time to return to the Home window.

⚠️ You can also double tap the Home button to return to the previous screen you viewed.
3. Quickstart

Once you’ve got your Stage CL system connected and powered up you can patch 2 pages of 12 fixtures (or groups of fixtures).

Even if you decide to get started without reading the rest of the manual please take some time to familiarise yourself with the front panel controls and shortcuts:

<table>
<thead>
<tr>
<th>Icon</th>
<th>This control…</th>
<th>does this…</th>
</tr>
</thead>
</table>
| ![Home icon](image) | Home | Tap to go to the Home screen  
Double tap to go back to the previous screen |
| ![Select icon](image) | Select | Tap to select one fixture  
Hold and press another to select (or deselect) a range of fixtures  
*Used to link channels for colour selection and to select channels when recording* |
| ![Hue dial icon](image) | Hue dial | Turn to adjust colour  
Press to cycle through a series of colours  
*Resets saturation if saturation is less than 100%* |
| ![Saturation dial icon](image) | Saturation dial | Turn to adjust saturation (tint)  
Press to alternate between full, 50% and 0% saturation |
| ![Shift + Hue icon](image) | Shift + Hue | Turn to adjust the assigned feature. In the Stage CL library, if a fixture has Zoom it is assigned to this control  
Press to alternate between full, 50% and 0% |
| ![Shift + Saturation icon](image) | Shift + Saturation | Turn to adjust the assigned feature. In the Stage CL library, if a fixture has Strobe it is assigned to this control  
Press to alternate between full, 50% and 0% |
<p>| <img src="image" alt="Double tap Shift + Hue icon" /> | Double tap Shift + Hue | Fans hue across the selected fixtures. Fan varies depending on which Hue dial you use |
| <img src="image" alt="Double tap Shift + Saturation icon" /> | Shift + Saturation | Fans saturation across the selected fixtures. Fan varies depending on which Saturation dial you use |</p>
<table>
<thead>
<tr>
<th>Icon</th>
<th>This control...</th>
<th>does this...</th>
</tr>
</thead>
<tbody>
<tr>
<td>✗</td>
<td>Clear</td>
<td>One press clears colour from selected channel. Double press clears colour from all 12 fixtures, even if they are not selected. Triple press clears all Intensity and colour.</td>
</tr>
<tr>
<td>🔖</td>
<td>Shift + Clear</td>
<td>Resets all front panel controls to their default state. Resets the fade and rate times, releases all playback, un-gates faders and sets the 12 channel / scene faders to channel mode.</td>
</tr>
<tr>
<td>✖️</td>
<td>Clear + Play</td>
<td>Hold Clear and press a Scene, Chase or Cuelist play button to delete the item recorded to that location.</td>
</tr>
<tr>
<td>🔝</td>
<td>Fade Time dial</td>
<td>Turn to adjust the fade time up or down. Displays the fade time on the touchscreen. Resets time to default setting (2 secs).</td>
</tr>
<tr>
<td>Single tap</td>
<td></td>
<td>Displays the fade time on the touchscreen. Resets time to default setting (2 secs).</td>
</tr>
<tr>
<td>Double tap</td>
<td></td>
<td></td>
</tr>
<tr>
<td>⚡</td>
<td>Chase rate dial</td>
<td>Turn to adjust chase speed rate override. Stops all chases. Resets speed override (scaling) to 100%.</td>
</tr>
<tr>
<td>Single tap</td>
<td></td>
<td>Turn to adjust chase speed rate override. Stops all chases. Resets speed override (scaling) to 100%.</td>
</tr>
<tr>
<td>Double tap</td>
<td></td>
<td></td>
</tr>
<tr>
<td>⇐⇒</td>
<td>Channel /Scene mode</td>
<td>Press to switch the 12 Fixture channel control sets between Channel and Scene (Submaster) mode. In Scene mode the LED above the switch turns red.</td>
</tr>
<tr>
<td>Page (Fixture mode)</td>
<td>In Fixture channel mode there are 2 pages. Press the page button to cycle between the Black (Ch 1-12) and White page (Ch 13-24).</td>
<td></td>
</tr>
<tr>
<td>Page (Scene mode)</td>
<td>In Scene mode, there are up to 6 pages. Press the page button to cycle through the Yellow, Red, Green, Blue, Magenta and Cyan pages. You can save 12 Scenes per page.</td>
<td></td>
</tr>
<tr>
<td>✨</td>
<td>Snapshot</td>
<td>Takes a snapshot of the console output and holds it until you press the snapshot button again.</td>
</tr>
<tr>
<td>⌛</td>
<td>Undo</td>
<td>Press to undo the last action.</td>
</tr>
</tbody>
</table>
4. Patching your lights

Once you’ve got your Stage CL system connected and powered up you can patch up to 24 fixtures (or groups of fixtures).

In the Patch window the fixture numbers correspond to the 12 sets of fixture controls (flash button, fader, colour controls etc) on the front of the Stage CL. Fixture numbers 1-12 are on the first page (the Black page) and fixtures 13-24 are on the second page (the White page). So when you are patching think about which fader and control set you’d like to use to control each fixture or group of fixtures.

If it’s not already open click on the Patch button on the touch screen. Stage CL displays the Patch window:

<table>
<thead>
<tr>
<th>#</th>
<th>Fixture Type</th>
<th>DMX</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>-Add Fixture-</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>-Add Fixture-</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>-Add Fixture-</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>-Add Fixture-</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>-Add Fixture-</td>
<td></td>
</tr>
</tbody>
</table>

This is where you tell the Stage CL what sort or fixtures you are using and which DMX channels each fixture is assigned to. You can either patch your fixtures one by one or use the built-in Wizard to speed things up.

Using the Patch wizard

To patch your fixtures with the wizard, tap the Patch button on the Home screen then press the Wizard button. Stage CL displays a window explaining the steps required to complete the Patch Wizard:

This wizard will guide you through the following steps:
1) Select a fixture type,
2) Set the patch information for the fixture type and patch it,
3) Optionally repeat steps 1 and 2 for another fixture type.

Press Next to continue.
Using the Patch wizard

When you press Next Stage CL displays the fixture selection window:

To start patching your fixtures:

2. Use the touchscreen dial to scroll up or down the list of manufacturers in the left column. When you find the manufacturer of your fixture type press the dial button or tap the screen to select it.

3. Use the touchscreen dial to scroll up or down the list of fixtures in the right column. When your fixture is highlighted press the Next button. Stage CL opens the Patch information window:

4. If it’s not already selected, tap on the Quantity field and use the touchscreen dial to set the number of channels to patch with this fixture type.

5. Touch the Start DMX Channel field and set the DMX address for the first fixture channel

6. The wizard automatically patches the other fixtures at the next available DMX address. If you want to have your fixtures spaced at different intervals tap the DMX Offset field and enter a different value.

7. When you are finished press the Patch button.

8. If you want to patch more fixtures, press the More button and repeat steps 2-6. If you have patched all 12 Fixture Channels or are finished, press the Done button. Stage CL returns you to the Patch window where you can see the fixtures you’ve patched and their DMX addresses.
Adding fixtures to the patch manually

To add a fixture, without using the wizard, open the Patch window and if it’s not already selected press the Patch tab button:

1. Use the touchscreen dial to scroll up or down the list to choose a fixture number then press the dial button. Stage CL opens the Patch Fixture window:

2. In the left column select from the Manufacturer folder and press the dial button. Stage CL displays a list of fixtures for that manufacturer.

3. In the right column choose the fixture you want to patch.

4. Press the OK button. Stage CL patches the fixture at the first available DMX address:
5. To change the DMX address touch on the DMX address press the dial button to select it and use the dial to set a new address.

6. Repeat steps 1 to 4 for the other fixtures you want to patch.

Copying and Pasting fixtures

To quickly patch the same fixture type to other channel numbers you can use the copy and paste buttons. To do this:

1. Select one of the fixtures that you have already patched.

2. Press the Copy button at the bottom of the window.

3. Scroll to the channel number you want to use.

4. Press the Paste button at the bottom of the window. Stage CL patches the fixture at the next available DMX address.

5. To change the DMX address touch on the DMX address press the dial button to select it and use the dial to set a new address.

Patching more than one fixture to a channel

If you want to control more than one fixture with a Channel you can do it two ways. You can either:

- Set the fixtures to the same DMX address – corresponding to the address you set for the Channel in the patch window, or
- Use Stage CL’s Multipatch feature

To do this:

1. Open the Patch window and tap on the ‘>’ button in the ‘&’ column. Stage CL opens the Multipatch window where you will see the DMX address for the first fixture you patched to this channel:

   ![Multipatch Window]

   - Tap on the Add button. Stage CL adds a new field where you can enter the start DMX address for the fixture you want to add.
3. Repeat step 2 for as many fixtures as you want to add to this channel.

4. When you are finished press OK to return to the Patch window.

**Adding to the Fixture Library**

If you can't find the fixture you want to use in the Stage CL patch window you can create your own, provided you know how many channels your fixture uses, what they control and the values required to control them. Usually you can find this information in the fixture’s instruction manual or on the manufacturer’s website.

To create a fixture you do this:

1. Select the Library tab in the Patch window. Stage CL opens the Fixture Library window.

2. Press the New button at the bottom of the window to start creating a fixture from scratch. Stage CL opens the Edit fixture window:
Adding to the Fixture Library

3. Press the touchscreen dial button to enter details for the first channels of the fixture. Stage CL recognises these features: Intensity, Red, Blue, Green, Amber, White, Cool White, Warm White, Colour Temperature, Strobe, Zoom, Cyan, Magenta, Yellow, Custom 1-4’. There’s also an option to ‘Enter your own’ feature name (for example Pan and Tilt). You can add Fine channels after you have set a standard feature such as Intensity, Red, Green, Blue etc.

4. Touch in the other fields or hold the shift button and use the dial to scroll across to enter values for this channel.

<table>
<thead>
<tr>
<th>This field…</th>
<th>is used to…</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dial</td>
<td>Set the dial (encoder) used to control the feature. Assigns the feature to the Hue &amp; Saturation controls. This must be used for R,G,B,A,W.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Assigns the feature to Shift + Saturation. This is the default for Strobe.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Assigns the feature to Shift + Hue. This is the default for Zoom.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Dflt (Default)</td>
<td>Assigns the feature to the Hue dial. This option can only be used on fixtures with no color (RGBAW) features.</td>
</tr>
<tr>
<td>Min (Minimum)</td>
<td>Assigns the feature to the Saturation dial. This option can only be used on fixtures with no color (RGBAW) features.</td>
</tr>
<tr>
<td>Max (Maximum)</td>
<td></td>
</tr>
</tbody>
</table>

5. Repeat these steps for the other fixture channels.
6. When you are finished press the Save button at the top of the window. Stage CL saves the new fixture in the My Fixtures folder.

⚠️ The Other feature is used for fixture channels that need to be set to a static value for the fixture to operate correctly. There are no controls, on the Stage CL, for these channels.

**Copying an existing fixture**

You can often save time, when creating a fixture, by copying an existing fixture as a starting point. You’ll need to find a fixture that is similar to the one you want to create. To do this:

1. Select fixtures from the Generic folder in the Patch - Library window.
2. Press the Copy button at the bottom of the window. Stage CL copies the fixture and switches to the My Fixtures folder with the copy fixture selected.
3. Press the Edit button at the bottom of the window to make changes to the fixture.

**Editing an existing fixture**

You can edit a fixture that you’ve patched and save those changes to:

- just the patched fixture and / or
- all patched fixtures of the same type and/or
- a copy in your ‘My Fixtures’ folder

To do this:

1. Select a fixture from the in the Patch window.
2. Press the Edit button at the bottom of the window. Stage CL opens the Edit Fixture window:
3. Make the necessary changes to the fixture. For more information on configuring features see *Adding to the Fixture Library* on page 4-5.

4. Tap the Save button. Stage CL opens the Save window:

```
<table>
<thead>
<tr>
<th>CH</th>
<th>Feature</th>
<th>Dial</th>
<th>DFL</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Amber</td>
<td>255</td>
<td>0</td>
<td>255</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Amber(fine)</td>
<td>255</td>
<td>0</td>
<td>255</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>White</td>
<td>255</td>
<td>0</td>
<td>255</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>White(fine)</td>
<td>255</td>
<td>0</td>
<td>255</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Intensity</td>
<td>0</td>
<td>0</td>
<td>255</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Intensity(fine)</td>
<td>0</td>
<td>0</td>
<td>255</td>
<td></td>
</tr>
</tbody>
</table>
```

5. To save the changes to all patched fixtures of the type you are editing tick the corresponding box.

6. To save a copy of the changed fixture to the ‘My Fixtures’ folder tick the corresponding box.

7. To save the changes to just the one fixture, don’t tick either box.

8. Tap the Save button.
5. About the console controls

Console layout

The Stage CL console provide all the faders, dials, switches and displays you’ll need to control your lighting rig.

The front panel is divided into three main sections:

- 12 sets of fixture controls each with a flash button and fader for setting intensity, 2 push button dials for setting colour (Hue and Saturation) and a select button for grouping channels. These controls can also be used to record and playback Scenes and Chases.
- A touchscreen with a Home button, 3 shortcut buttons and a push button dial for making adjustments
- Master control faders and buttons to control the scenes, cuelist and chases that you record

HSI Channel strip

The Stage CL has 12 control sets, each set lets you control the Intensity and Colour of 1 fixture or a group of fixtures that are patched to the channel.

These control sets consist of:

<table>
<thead>
<tr>
<th>This control..</th>
<th>does this...</th>
</tr>
</thead>
</table>

Stage CL User Guide, Version 1.3 5-1
<table>
<thead>
<tr>
<th><strong>This control..</strong></th>
<th><strong>does this...</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Saturation dial" /></td>
<td>adjusts the Saturation. For example if you set a Red colour with the Hue control the Saturation control will adjust it from deep red through pale red to white. Hold shift and adjust this dial to control another feature, such as strobe, if your fixture has this feature available and configured.</td>
</tr>
<tr>
<td><img src="image" alt="Hue dial" /></td>
<td>adjusts the Hue (or colour) of the channel. Hold shift and adjust this dial to control another feature, such as zoom, if your fixture has this feature available and configured.</td>
</tr>
<tr>
<td><img src="image" alt="Select LED" /> (Blue LED)</td>
<td>shows that a channel is selected. For example when grouping channels and for recording</td>
</tr>
<tr>
<td><img src="image" alt="Select button" /></td>
<td>selects the channel for recording or when you want to group channels and adjust their colour with one set of colour controls.</td>
</tr>
<tr>
<td><img src="image" alt="Colour mimic LED" /></td>
<td>shows the intensity and colour of the channel.</td>
</tr>
<tr>
<td><img src="image" alt="Channel fader" /></td>
<td>fades the intensity of the channel from 0 to 100% The Stage CL uses Fader gating. This means that if the fader isn’t set at the same level as the actual channel output you have to move the fader up or down to match the output level before the fader takes control. You might need to do this when switching the faders between Scene and Channel mode or if you have used the Clear button to clear all output from the channels</td>
</tr>
<tr>
<td><img src="image" alt="Flash button &amp; LED" /></td>
<td>flashes the intensity of the channel to full while held down.</td>
</tr>
</tbody>
</table>

**Fixture Master Control**
The fixture master control scales the intensity of all the fixture channels

⚠️ The channel faders can also be switched to control Scenes and Chases. See *Recording a Scene on page 7-1.*
Using the fixture controls

To get all your fixtures up and running, first check that the GrandMaster (GM) and Master faders are at full. Then bring up the Fixture faders so your fixtures come on and adjust the Hue and Saturation controls to change their colours.

To speed up programming the Stage CL controls include some shortcuts and special features:

Select buttons

If you want to adjust the colour of more than one fixture, press the select button on all the channels you want to use. Then adjust the Hue and Saturation controls on any of the selected channels.

To select a range of channels hold down the first channel’s select button while pressing the last channel’s button.

If you select some fixtures and adjust their colour, those fixtures are automatically de-selected when you select a new fixture.

To clear a selection and start a new one double press any select button.

Hue and Saturation dials

Tapping on the Hue dial lets you cycle through six fully saturated colours. Each time you press the dial a new colour is selected. This action also resets the saturation control to full.

Tapping on the Saturation dial changes the selected colour from full to 50% to zero saturation (or white).

Fine Mode

Hold the Hue or Saturation dial down down on the Hue dial lets you cycle through six fully saturated colours. Each time you press the dial a new colour is selected. This action also resets the saturation control to full.

Clear

Press the Clear button to set the colour of all selected fixtures to white. Double click the Clear button to set the colour of all fixtures to white – even if they are not selected. Triple click the button to clear all Intensity and Colour settings from the Fixture Channels section.
Using the fixture controls

Triple clicking the clear button may leave the faders gated. This means that the position of the fader does not match the channel output level. To un-gate the fader you have to move it down or up to match the output level and take control of the channel.

**Shift**

Press the Shift button and adjust the Hue and Saturation dials to the level of any additional features assigned to these controls. For example:

If your fixtures have Strobe and Zoom features they will normally be assigned to Shift + Saturation and Shift + Hue.

For information on assigning features to these controls see *Adding to the Fixture Library* on page 4-5.

**Shift x 2 (Double tap and hold)**

Double tap and hold the Shift button and adjust a Hue dial to fan the colours of all selected fixtures. The fan effect will depend on the Hue control you adjust, for example:

If you have fixtures 1 to 12 selected and adjust the Hue control on Channel 1 the fan will spread from Channel 12, which does not change colour, to the colour you set on Channel 1.

If you adjust the Hue control on Channel 6 the fan will spread from Channel 1 and Channel 12, which do not change colour, inwards to Channel 6.

Double tap and hold the Shift button and adjust a Saturation dial to fan the saturation of all selected fixtures.

If you make a mistake while setting colours press the Undo button to revert to the previous setting.

**Page**

In Fixture channel mode there are 2 pages. Press the page button to switch between the Black fixture page (Ch 1-12) and the White fixture page (Ch 13-24).

In Scene mode (see below) Stage CL can store up to 6 pages of Scenes (or Chases) to the twelve Fixture faders. To switch between pages press the page button. The LED indicates the 7 pages - page 1 - Yellow, page 2 Red, page 3 Green, page 4 Blue, page 5 Magenta, page 6 Cyan.
About the console controls

The default for Stage CL is to only show 4 pages. You can adjust the number of pages available in the Preferences tab of the Setup window. See Preferences on page 11-3.

Snapshot (aka Hold or Freeze)

Press this button to take a snapshot of the console output and hold that output until the button is pressed again. Only the Grand Master and DBO controls have an effect on the Snapshot output.

This means you can take a snapshot then adjust any other controls, including the fixture control without affecting the look on stage. Once you’ve got a new look ready you press the snapshot button again and Stage CL crossfades to the new look.

Fixtures - Scenes

This button switches the 12 sets of fixture control to Scene mode. In Scene mode the 12 faders and flash buttons can be used to record and play back scenes.

In Scene mode the LED in the Fixture / Scene button lights up in Red.

For more information about recording scenes see Recording a Scene on page 7-1.

The Touchscreen, Dial and Buttons

Once your fixtures are patched you can do most things, including recording and playing scenes, chases and a cuelist without using the touchscreen or the buttons around it at all.

But by using the touchscreen you can access shortcuts, display information about your show, edit what you’ve recorded and much more.

These touchscreen controls set consists of:
### This control... | Does this...
---|---
Home button | The Home button is located underneath the screen. Press this button at any time to return to the Home window. Double press the button to go back to the previous screen you used.
Dial | Scrolls up and down lists and between fields on the screen. Press the dial down to make a selection. Then rotate the dial again to set a value. Press the dial down again to complete. Hold shift while rotating the dial to move left to right.
Soft buttons | Can be used in place of the onscreen buttons, when they are displayed, at the top of the touchscreen.

## Fade time

This dial (located above the scene buttons) is used to adjust the Live Fade time. All Scenes, Chases and Cues will fade in over the Live fade time unless they have a specific fade time set. For more information on setting fade times for:

- Scenes – see Setting the Scene Fade time on page 7-3
- Cues - see Setting a Cue Fade time on page 8-10

## Grand Master and DBO

The Grand Master fader scales the intensity of all output from the Stage CL console.
About the console controls

The Touchscreen, Dial and Buttons

**DBO**
The Dead Black Out (DBO) button takes all intensity to 0%, while it is held down.

❄️ The LED in the DBO button flashes when the Grand Master is set below 100%.

**Scene controls**
In the scene control section there are 4 buttons and a fader.
### This control... | does this...
---|---
The fader adjusts the overall level of all the scenes that are being played.

The four buttons are used to play the scenes. When you press a button the scene fades in over the time set by the Fade time dial or at the time you’ve saved with the scene.

The LEDs indicate the scene state:
- **Solid** – there is a scene recorded
- **Flashing** – the scene is contributing to the output.

---

## Chase controls
In the chase control section there are 4 buttons and a fader

### This control... | does this...
---|---
The dial adjusts the Chase rate (BPM setting).

- Tap the sync button to set the chase scale rate and sync your chases to a beat.

The four buttons are used to play the chases. When you press a button the chase fades in over the time set by the Live time dial or at the time you’ve saved with the scene.

The LEDs indicate the chase state:
- **Solid** – there is a Chase recorded
- **Flashing** – the Chase is contributing to the output

The fader adjusts the overall level of all the chases that are being played.

---

## Record button

To record press the Record button then a scene button, chase button or the cuelist play button. When you press the Record buttons destinations that are available flash. For more information about recording see:
About the console controls

- Scenes. *Recording a Scene on page 7-1*
- Chases. *Recording a Chase on page 9-13*
- Cuelist. *Recording a Cuelist on page 8-7*

**Undo Button**

Press this button to undo your last action.
6. Colour

The Colour window lets you quickly apply:

- fixed colours, from a selection of swatches that you can customise, or from a colour picker or by using RGB sliders
- multi-colour patterns
- pre-built chases

to your fixtures.

Applying colours from the touch screen

To apply a colour to your fixtures.
1. Select one or more fixtures.

2. From the Home screen select the Colour button. Stage CL opens the Colour window with the Colour swatches tab selected:

3. Touch on one of the 18 colour buttons. Stage CL sets the selected lights to this colour.

Using the colour picker

You can also apply a colour from the Colours picker window. To do this:
1. Select one or more fixtures.

2. From the Home screen select the Colour button and then select the Colours tab:
3. Tap the Colours button again to switch to the picker window.

4. Use your finger or a stylus to drag around the picker and choose a colour. Stage CL sets the lights to this colour.

**Using the RGB sliders**

You can set precise RGB colour values from the Colours RGB window. To do this:

1. Select one or more fixtures.

2. From the Home screen select the Colour button and then select the Colours tab:

3. Tap the Colours button twice to switch to the RGB sliders window.

4. Use your finger or a stylus to drag the sliders and select a colour. Or tap on the number fields and use the touchscreen dial to set precise values for Red, Green and Blue.

**Editing the colour swatches**

You can change the colours that are stored in the Stage CL colour swatches. To do this:

1. Open either the Colour Picker or Colour RGB Sliders window:
2. Choose a colour.

3. Press the colour button to switch back to the Colour swatches window.

4. Tap and hold on the colour swatch you want to replace. Stage CL opens the Edit Swatch window:

5. If you want to save this colour for all new shows, created on your console, select the Save as default ... checkbox. To just save the colour for the current show file leave the checkbox deselected.

6. Click OK to save the new colour to your selected button.

⚠️ Changing a colour swatch does not update any scenes, chases or cues that you have already recorded.
Applying colour patterns

Stage CL includes three pages of colour patterns that you apply to a fixture selection. To switch between pages press the Patterns button to cycle between pages:

**Page 1 – Odds & Evens**

<table>
<thead>
<tr>
<th>Colours</th>
<th>Patterns</th>
<th>Chases</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Colour Patterns" /></td>
<td><img src="image2.png" alt="Pattern Options" /></td>
<td><img src="image3.png" alt="Chase Options" /></td>
</tr>
</tbody>
</table>

This example shows the effect of applying pattern 1 to twelve lights

![Example](image4.png)

When you apply a pattern from page 1 one colour is applied to all odd numbered fixture channels and the other colour is applied to all even numbered fixtures.

**Page 2 – Half & Half**

<table>
<thead>
<tr>
<th>Colours</th>
<th>Patterns</th>
<th>Chases</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image5.png" alt="Colour Patterns" /></td>
<td><img src="image6.png" alt="Pattern Options" /></td>
<td><img src="image7.png" alt="Chase Options" /></td>
</tr>
</tbody>
</table>

This example shows the effect of applying pattern 1 to twelve lights

![Example](image8.png)

When you apply a pattern from page 2 one colour is applied to the first half of the selected fixture channels and the other colour is applied to other half of the selected fixture channels.
Page 3 – Crossfade

This example shows the effect of applying pattern 1 to twelve lights

When you apply a pattern from page 3 one colour is applied to each end of the selected fixture channels and the other colour is applied to centre of the selection. The fixture channels between the outside and centre crossfade between the two colours.

Rainbow pattern

Page 3 also includes a special Rainbow button. This pattern is applied evenly across the selected fixtures

Applying Patterns

To apply a pattern

1. Select two or more fixtures.

2. From the Home screen select the Colour button. Stage CL opens the Colour window with the Colour swatches tab selected:

3. Press the Patterns button to switch to the Patterns tab.

4. Press the patterns button again if you want to switch to another page

5. Touch on one of the 18 pattern buttons. Stage CL sets the selected lights to this pattern.
Applying colour chases
Stage CL includes four pages of colour chases that you apply to a fixture selection. To switch between pages press the Chases button to cycle between pages:

Page 1 – Specials

Page 1 includes odd/even, crossfade, rainbow, fire, water, twinkle and other popular chases

Page 2 – Odds & Evens chases

When you apply a chase from page 2 the two colours chase between the odd and even fixtures in your selection.
Page 3 – Crossfade chases

When you apply a chase from page 3 one colour is applied to each half of the selected fixture channels. The two colours then crossfade as they chase across the fixture channels.

Page 4 – Snap chases

When you apply a chase from page 4 one colour is applied to each half of the selected fixture channels. The two colours then snap between colours as they chase across the fixture channels.

Applying colour chases

To apply a chase:

1. Select two or more fixtures.
2. From the Home screen select the Colour button. Stage CL opens the Colour window with the Colour swatches tab selected:
3. Press the Chases button to switch to the Patterns tab.
4. Press the Chases button again if you want to switch to another page
5. Touch on one of the 18 chase buttons. Stage CL sets the selected lights to this chase.
7. Scenes

Scene controls

In the scene control section there are 4 buttons and a fader.

<table>
<thead>
<tr>
<th>This control…</th>
<th>does this…</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scene Fader</td>
<td>The fader adjusts the overall level of all the scenes that are being played</td>
</tr>
<tr>
<td>1, 2, 3, 4</td>
<td>The four buttons are used to play the scenes. When you press a button the scene fades over the time set by the Live time dial or at the time you’ve saved with the scene</td>
</tr>
</tbody>
</table>

Recording a Scene

To record a scene you do this:

1. Set up the levels and colours for your lights using the 12 sets of fixture channel controls, the colour swatches and any other controls.

2. Press the record button. The blue LEDs in the select buttons light up to show which channels will be included in the scene. Any channel that is above 0% will be automatically selected.

3. Press the select button(s) on any fixture you don’t want to include in the scene.

4. Press one of the 4 scene buttons. The LED above the switch will flash red to indicate that the button is empty. If there is already a scene recorded to the button the LED will be solid blue.

OR

5. Press one of the 12 flash buttons. The red LED in the button will flash if the channel is empty and be on if there is already a scene recorded.

Playing a Scene

To play a scene you do this:

1. Press one of the four scene buttons to fade it in. The LED in the button flashes slowly to show that the scene is contributing to the console output – the look you see on stage.
2. You can control the overall level of the scene by raising or lowering the Scenes fader.

OR

1. Press the Fixtures / Scenes button above the Master fader to switch the 12 fixture faders switch to Scene mode.

2. Push one of the twelve Scene faders up. The LED in the scene flash button flashes slowly to show that the scene is contributing to the console output – the look you see on stage.

OR

1. Press one of the 12 flash buttons. The scene or chase will play until the button is released.

**Stopping (aka releasing) a Scene**

To stop playback of a scene you do this:

1. Press the scene button you want to stop. The LED in the scene button stops flashing and stays lit.

**Editing and Monitoring Scenes**

To edit a scene or view its settings you do this:

1. If the touchscreen is not already on the Home page, press the Home button, below the screen.

2. Press the Scenes button on the touchscreen. Stage CL displays the Scenes window with the Control tab selected:

![Scene window](image)

The Control tab of the Scene window shows you a list of the Scenes that are playing.

You can touch on a Scene name to select it and then use the buttons at the bottom of this window to Release (fade out) or Replay the scene.
Renaming a Scene
When you record a scene it is automatically given a name (i.e. Scene 4). If you’d like to give it a name that’s easier to remember you do this:

1. Press the middle button above the touchscreen or touch the Scenes tab

2. Stage CL displays the Scenes window with the Scenes tab selected:

3. Touch the name of the Scene you want to change or rotate the dial until the scene name is highlighted then press down on the touchscreen dial. Stage CL displays the on screen keyboard window:

4. Type a name for the scene and click the OK button

Setting the Scene Fade time
When you record a scene it is automatically set to follow the fade time set by the Stage CL Fade time dial. Scenes that show the icon in the fade time column are set this way. If you want to set a fixed fade time for a scene you do this:

1. In the Scenes window press the Scenes tab button. Stage CL displays the Scenes list:
2. Touch in the fade column of the Scene you want to change or hold shift and rotate the touchscreen dial until the scene fade setting is highlighted then press down on the touchscreen dial. The field changes colour to indicate that you are editing it.

3. Rotate the touchscreen dial to set a fade time in seconds.

When you play this scene it will now fade in over the time you have set.

⚠️ To reset a scene to follow the setting of the fade time dial, rotate the touchscreen dial counter-clockwise until the fade time goes below 0 seconds and the clock icon reappears along with the current fade time.

⚠️ Scenes recorded to the 12 Channel / Scene faders do not save fade times. Instead they fade in as you raise the fader.

Deleting a Scene

If you don’t want to keep a scene you have recorded, you can delete it. To do this:

1. Press the Scenes tab button. Stage CL displays the Scenes list window.

2. Touch the name of the Scene you want to delete or rotate the dial until the scene name is highlighted.

3. Touch the Delete button at the bottom of the touchscreen. Stage CL displays the clear confirmation window.
4. Touch the confirm button or press the touchscreen dial to clear the scene.

**Previewing the contents of a Scene**
You can check what you have recorded into your scenes with the Preview tab. To do this:

1. Press the right hand button above the touchscreen or touch the Preview tab. Stage CL displays the Scenes window with the Preview tab selected:

<table>
<thead>
<tr>
<th>Control</th>
<th>Scenes</th>
<th>Preview</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td><img src="image" alt="Scene S1" /></td>
<td><img src="image" alt="Preview S1" /></td>
</tr>
<tr>
<td>S2</td>
<td><img src="image" alt="Scene S2" /></td>
<td><img src="image" alt="Preview S2" /></td>
</tr>
<tr>
<td>S3</td>
<td><img src="image" alt="Scene S3" /></td>
<td><img src="image" alt="Preview S3" /></td>
</tr>
<tr>
<td>S4</td>
<td><img src="image" alt="Scene S4" /></td>
<td><img src="image" alt="Preview S4" /></td>
</tr>
<tr>
<td>1</td>
<td><img src="image" alt="Scene 1" /></td>
<td><img src="image" alt="Preview 1" /></td>
</tr>
</tbody>
</table>

2. If the scene you want to see is not visible use the touchscreen dial to scroll up or down the list of scenes.

The icons show the colour and intensity of each of the fixtures in each scene that you have recorded. Fixtures with a ‘X’ icon are not included in the scene.

**Detailed Scene information**
You can view more detailed information about the contents of each scene. To do this:

1. Use the touchscreen dial to scroll up or down the list of scenes. When the one you want is highlighted press the touchscreen dial. Stage CL opens the detailed preview window:

   ![Detailed Preview Window](image)

   For each fixture there is a column with up to 4 rows of icons. If the fixture has color mixing (i.e. RGB, RGBW, RGBA, RGBAW) the top two rows are merged and show the color and intensity of the fixture. Rows 3 and 4 show the setting for the feature that has been assigned to the Shift+Hue and Shift+Saturation dials.
If the fixture does not have color mixing each row indicates the setting for the feature that has been assigned to the dials:

<table>
<thead>
<tr>
<th>This row...</th>
<th>indicates the setting for the...</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (top)</td>
<td>Feature assigned to the Saturation dial.</td>
</tr>
<tr>
<td>2</td>
<td>Feature assigned to the Hue dial.</td>
</tr>
<tr>
<td>3</td>
<td>Feature assigned to the Shift + Saturation dial.</td>
</tr>
<tr>
<td>4 (bottom)</td>
<td>Feature assigned to the Shift + Hue dial.</td>
</tr>
</tbody>
</table>

In this window

<table>
<thead>
<tr>
<th>This icon...</th>
<th>indicates this...</th>
</tr>
</thead>
<tbody>
<tr>
<td>🏡</td>
<td>The channel is at its default (or home) value.</td>
</tr>
<tr>
<td>🗺</td>
<td>The dial position (in this example 50%).</td>
</tr>
</tbody>
</table>

2. Use the touchscreen dial to scroll left or right across the fixture channels. When a fixture channel is highlighted the fixture name and settings for each feature are shown at the bottom of the screen. The feature values are shown as 0-255, so in the example above channel 4 is selected:

- The fixture name is RGBSZ
- I - Intensity is at 255 (full)
- R – Red is at 70
- G – Green is at 164
- B – Blue is at 240
- Strobe is at 0 (the default or home value)
- Zoom is at 127
8. Cuelists

Cuelist controls
A Cuelist is made up of one or more Cues that you can play back in sequence. The buttons, beside the cuelist fader provide quick access to all the cuelist play functions.

Recording a Cuelist
To record a Cuelist Cue you do this:
1. Set up the levels and colours for your lights using the 12 sets of fixture channel controls.
2. Press the record button. The leds in the select buttons flash to show which channels will be included in the scene.
3. Press the select button(s) on any fixture you don’t want to include in the scene.
4. Press the Cuelist Play button. The red LED in the play button switch lights up to indicate that there is a cue recorded.

Playing the Cuelist
The four buttons beside the Cuelist fader control playback:

<table>
<thead>
<tr>
<th>This button...</th>
<th>does this...</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Release" /></td>
<td>Releases the Cuelist. This means the cuelist stops sending any intensity or colour information to the lights and is reset to Cue 1</td>
</tr>
<tr>
<td><img src="image" alt="Back" /></td>
<td>Plays the cuelist backwards to the previous Cue.</td>
</tr>
<tr>
<td><img src="image" alt="Pause" /></td>
<td>Pauses playback of the current cue. Press the Pause button again to resume playback</td>
</tr>
<tr>
<td><img src="image" alt="Play" /></td>
<td>Commences (Go) playback of the next Cue in the Cuelist. The LED in the button flashes to show that the cue is contributing to the console output (the look you see on stage).</td>
</tr>
</tbody>
</table>
Monitoring the Cuelist

To see more information about the Cuelist you do this:

1. From the Home window press the Cuelist button on the touchscreen. Stage CL displays the Cuelist window with the Control tab selected:

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cue</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Cue</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Cue</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Cue</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Cue</td>
<td></td>
</tr>
</tbody>
</table>

This window shows you a list of the Cues, in the Cuelist, and their settings.

You can touch on a Cue name to select it and then use the buttons at the bottom of this window to control the Cuelist playback.

<table>
<thead>
<tr>
<th>This button…</th>
<th>does this…</th>
</tr>
</thead>
<tbody>
<tr>
<td>Release</td>
<td>Releases the Cuelist. This means the cuelist stops playing and is reset to Cue 1</td>
</tr>
<tr>
<td>&lt;&lt; (Skip Back)</td>
<td>Plays the previous Cue – without any fade time.</td>
</tr>
<tr>
<td>&gt;&gt; (Skip Forward)</td>
<td>Plays the next Cue – without any fade time.</td>
</tr>
<tr>
<td>Jump</td>
<td>Crossfades to the selected Cue in the fade time of the destination Cue.</td>
</tr>
</tbody>
</table>

⚠️ For more detail on the information shown for each cue see the next section.

Editing the Cuelist

To edit the Cues in the Cuelist or view their settings you do this:

1. From the Home screen press the Cuelist button on the touchscreen. Stage CL displays the Cuelist window with the Control tab selected.

2. Press the middle button above the touchscreen or touch the Cuelist tab to open the Cuelist window.
The Cuelist window shows a table of all the cues you have recorded:

<table>
<thead>
<tr>
<th>This column...</th>
<th>does this...</th>
</tr>
</thead>
</table>
| # (Cue number) | Is the cue number.  
                  Cues that have been played have a Green background  
                  Cues that are playing have a Yellow background |
| Name           | Shows the Cue name and an icon representing the Cue.  
                  Press the touchscreen dial to edit the name of the selected Cue. |
| Start          | Sets the Cue start action:  
                  Stop - the Cue will play when the Play button is pressed  
                  Play – the Cue plays automatically after the previous Cue |
| Wait           | Sets the time, after the end of the previous cue that the cue plays (if set to automatically start).  
                  A negative time means the cue will start while the previous cue is still fading in. |
| Fade           | Sets the in fade time for the cue, in seconds.  
                  Cues with a icon beside the time are set to follow the current setting of the fade time dial |

Renaming a cue in the cuelist

When you record a Cuelist each Cue is given a name (i.e. Cue). If you’d like to give it a name that’s easier to remember you do this:

1. Touch the name of the Scene you want to change or rotate the dial until the scene name is highlighted then press down on the touchscreen dial. Stage CL displays the on screen keyboard window

2. Type a name for the scene and click the OK button.
Setting a Cue Fade time
When you record a cue it is automatically set to the default cuelist fade time. If you want to change the fade time for a cue you do this:

1. On the Cuelist window press the Cuelist tab button. Stage CL displays the Cues list.

2. Touch in the fade column of the Cue you want to change or hold shift and rotate the touchscreen dial until the fade setting is highlighted then press down on the touchscreen dial. The field changes colour to indicate that you are editing it.

3. Rotate the touchscreen dial to set a fade time in seconds.

When you play this cue it will now fade in over the time you have set.

You can change the default Cuelist fade time in the Setup > Preferences window. See Preferences on page 11-3

Copying a Cue
You can copy and paste a cue to another location in the cuelist. To do this:

1. Press the Cuelist tab button. Stage CL displays the Cuelist list window.

2. Touch the name of the Cue you want to copy or rotate the dial until the cue name is highlighted.

3. Touch the Copy button at the bottom of the touchscreen.

4. To replace an existing Cue touch on a cue name and press Paste OR

5. To insert a new Cue touch on the cue after the location you want to insert and touch Insert.

Updating a Cue
To update a cue you do this:

1. Play the cue you want to update.

2. Use the fixture faders and colour controls to change the look of the cue.

3. Press the Cuelist tab button. Stage CL displays the Cuelist list window.

4. Touch the name of the Cue you want to update or rotate the dial until the cue name is highlighted.

5. Touch the Update button at the bottom of the touchscreen. Stage CL displays the update confirmation window.

6. Press Yes to complete the change.
Deleting a Cue

If you don’t want to keep a Cue you have recorded, you can delete it. To do this:
1. Press the Cuelist’ tab button. Stage CL displays the Cuelist window.
2. Touch the name of the Cue you want to delete or rotate the dial until the scene name is highlighted.
3. Touch the Delete button at the bottom of the touchscreen. Stage CL displays the delete confirmation window.
4. Press Yes to complete the change.

Previewing the contents of a Cuelist

You can check what you have recorded into your cues with the Preview tab. To do this:
1. Press the Preview tab button in the Cuelist window. Stage CL displays the list of cues:

<table>
<thead>
<tr>
<th>Control</th>
<th>Cuelist</th>
<th>Preview</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cue</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- New Cue -

2. If the cue you want to see is not visible use the touchscreen dial to scroll up or down the list of scenes.

The icons show the colour and intensity of each of the fixtures for each cue that you have recorded. Fixtures with a ‘X’ icon are not included in the scene.

Detailed Cue information

You can view more detailed information about the contents of each cue in a cuelist. To do this:
1. Use the touchscreen dial to scroll up or down the list of cues. When the cue you want is highlighted press the touchscreen dial. Stage CL opens the detailed preview window:
For each fixture there is a column with up to 4 rows of icons. If the fixture has color mixing (i.e. RGB, RGBW, RGBA, RGBA+) the top two rows are merged and show the color and intensity of the fixture. Rows 3 and 4 show the setting for the feature that has been assigned to the Shift+Hue and Shift+Saturation dials.

If the fixture does not have color mixing each row indicates the setting for the feature that has been assigned to the dials:

<table>
<thead>
<tr>
<th>This row…</th>
<th>Indicates the setting for the…</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (top)</td>
<td>Feature assigned to the Saturation dial.</td>
</tr>
<tr>
<td>2</td>
<td>Feature assigned to the Hue dial.</td>
</tr>
<tr>
<td>3</td>
<td>Feature assigned to the Shift + Saturation dial.</td>
</tr>
<tr>
<td>4 (bottom)</td>
<td>Feature assigned to the Shift + Hue dial.</td>
</tr>
</tbody>
</table>

In this window

<table>
<thead>
<tr>
<th>This icon…</th>
<th>Indicates this…</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The channel is at its default (or home) value.</td>
</tr>
<tr>
<td></td>
<td>The dial position (in this example 50%).</td>
</tr>
</tbody>
</table>

- Use the touchscreen dial to scroll left or right across the fixture channels. When a fixture channel is highlighted the fixture name and settings for each feature are shown at the bottom of the screen. The feature values are shown as 0-255.
9. Chases

Chase controls
A Chase is made up of one or more steps that you play back in sequence. The buttons, beside the Chase fader provide quick access to all the Chases you record.

Recording a Chase
There are two ways to record a Chase.

1. Auto Chase
This method lets you record a complete chase with just a few clicks.

1. Set the levels and colours for your lights in the pattern you want at the start of your Chase. For example if you wanted a Chase that has two blue lights running along a line of red lights you could start like this:

![Example Chase pattern]

2. Press Record button. The leds in the select buttons flash to show which channels will be included in the chase.

3. Press one of the four Chase buttons. Stage CL displays the Auto Chase’ window:

<table>
<thead>
<tr>
<th>Auto</th>
<th>Manual</th>
<th>Cancel</th>
</tr>
</thead>
</table>

Would you like to build a 'manual' chase or generate an 'auto' chase from the current look?

4. Press the Auto button. Stage CL automatically builds a Chase with as many steps as you have fixtures selected. In the example above there were 12 fixtures selected so the chase will have 12 steps. The first four steps will look like this:
Playing a Chase

Chases

If the Chase is running in a forwards direction the two blue lights will chase across from left to right. But if you set the Chase to Mirror mode and Bounce the blue lights will chase in to the centre and back out again.

2. Normal Chase

Use this method to record a Chase step by step.

1. Set the levels and colours for your lights in the pattern you want for the first step of your Chase.

2. Press Record button. The leds in the select buttons flash to show which channels will be included in the chase.

3. Press one of the four Chase buttons. Stage CL displays the Auto Chase’ window:

4. Press the Manual button. Stage CL records the current look as the first step of your chase.

5. Repeat steps 1 and 2 until you have recorded as many steps as you want.

Playing a Chase

To play a chase you do this:

1. Press the Chase button you want to play. The LED in the chase button flash to show that the chase is contributing to the console output.
2. You can control the overall level of the chase by raising or lowering the Chases fader.

3. You can scale the speed of the chase by adjusting the chase rate dial located above the 4 chase buttons.

To adjust other chase settings, while it’s running, open the Chase window on the touchscreen:

- If you don’t see the name and icon of the chase you want to adjust in this window:
  - either tap on the right arrow beside the chase name to select another active chase or,
  - switch to the Chases tab and select it from the list.

<table>
<thead>
<tr>
<th>This option...</th>
<th>does this...</th>
</tr>
</thead>
<tbody>
<tr>
<td>BPM</td>
<td>Sets the speed of the chase</td>
</tr>
<tr>
<td>Direction</td>
<td>Sets the chase direction. The options are:</td>
</tr>
<tr>
<td></td>
<td>Forwards</td>
</tr>
<tr>
<td></td>
<td>Backwards</td>
</tr>
<tr>
<td></td>
<td>Bounce</td>
</tr>
<tr>
<td></td>
<td>Shuffle (aka Random)</td>
</tr>
<tr>
<td>Mirror</td>
<td>Selecting the mirror option, splits the chase into two groups of fixtures which mirror the chase pattern of each other.</td>
</tr>
<tr>
<td>Crossfade</td>
<td>Snap – The fixtures snap between steps of the chase</td>
</tr>
<tr>
<td></td>
<td>Half – The fixtures spend half the time between steps crossfading</td>
</tr>
</tbody>
</table>
This option... | does this...
---|---
Full - the fixtures spend the full time between steps crossing.

Filter
Sets the chase to only play Intensity. In this mode the fixture colour settings will come from any other active scenes or channel settings.

Audio
Sets the chase to be triggered by audio, from the inbuilt microphone. You can adjust the audio sensitivity and threshold to suit different sound levels and dynamic range. See Setup on page 11-1

Editing a Chase
To edit a Chase or view it’s settings you do this:

4. From the Home page, press the Chase button on the touchscreen then select the Chases tab. Stage CL displays a list of the Chases you have recorded:

<table>
<thead>
<tr>
<th>Control</th>
<th>Chases</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>#</td>
<td>Name</td>
<td>Rate</td>
</tr>
<tr>
<td>S1</td>
<td>Auto Chase</td>
<td>30</td>
</tr>
<tr>
<td>C1</td>
<td>Auto Chase</td>
<td>30</td>
</tr>
<tr>
<td>C2</td>
<td>Chase</td>
<td>30</td>
</tr>
<tr>
<td>C3</td>
<td>Auto Chase</td>
<td>30</td>
</tr>
<tr>
<td>C4</td>
<td>Red/Blue</td>
<td>30</td>
</tr>
<tr>
<td>2</td>
<td>Red/Blue</td>
<td>30</td>
</tr>
</tbody>
</table>

The Chases window shows a table of all the chases you have recorded:

This column... | does this...
---|---
# (Chase number) | The # field shows the chase location. In the example above: S1 – is a Chase on Scene playback button 1 C1, C2, C3 – are chases on the main Chase buttons 2 – is a chase on the green scene page fader 2 Chases that are playing have a play indicator beside the number |
Name | Shows the Cue name. Press the touchscreen dial to edit the name of the selected Cue. |
BPM (Rate) | Shows the speed of the chase. Select the field and press the
This column... does this...
touchscreen dial to change this setting

To change a Chase’s other settings you do this:
1. Tap on the name of the Chase, to select it
2. Push the Control button to switch to the Chase control window
3. Set the Direction, Crossfade, Mirror, Audio and Filter settings. For information on changing these settings see Playing a Chase on page 9-14

**Previewing the Chase contents.**
You can check what you have recorded into a Chase with the Steps tab. To do this:
1. Press the right hand button above the touchscreen or touch the Steps tab. Stage CL displays the Chase window with the Steps tab selected:
   - If the step you want to see is not visible use the touchscreen dial to scroll up or down the list of scenes.

The icons show the colour and intensity of each of the 12 fixtures for each step that you have recorded. Fixtures with a ‘X’ icon are not included in the step.

**Detailed Chase Step information**
You can view more detailed information about the contents of each step of a chase. To do this:
3. Use the touchscreen dial to scroll up or down the list of steps. When the step you want is highlighted press the touchscreen dial. Stage CL opens the detailed preview window:
For each fixture there is a column with up to 4 rows of icons. If the fixture has color mixing (i.e. RGB, RGBW, RGBA, RGBAW) the top two rows are merged and show the color and intensity of the fixture. Rows 3 and 4 show the setting for the feature that has been assigned to the Shift+Hue and Shift+Saturation dials.

If the fixture does not have color mixing each row indicates the setting for the feature that has been assigned to the dials:

<table>
<thead>
<tr>
<th>This row...</th>
<th>Indicates the setting for the...</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (top)</td>
<td>Feature assigned to the Saturation dial.</td>
</tr>
<tr>
<td>2</td>
<td>Feature assigned to the Hue dial.</td>
</tr>
<tr>
<td>3</td>
<td>Feature assigned to the Shift + Saturation dial.</td>
</tr>
<tr>
<td>4 (bottom)</td>
<td>Feature assigned to the Shift + Hue dial.</td>
</tr>
</tbody>
</table>

In this window:

<table>
<thead>
<tr>
<th>This icon...</th>
<th>Indicates this...</th>
</tr>
</thead>
<tbody>
<tr>
<td>🏡</td>
<td>The channel is at its default (or home) value.</td>
</tr>
<tr>
<td>⏳</td>
<td>The dial position (in this example 50%).</td>
</tr>
</tbody>
</table>

- Use the touchscreen dial to scroll left or right across the fixture channels. When a fixture channel is highlighted the fixture name and settings for each feature are shown at the bottom of the screen. The feature values are shown as 0-255.
Moving and copying steps

Often you’ll have a look in one of steps of a chase that you’d like to use in another step. You can copy and move a step in the steps window.

To do this:
1. Select the chase step by touching on it or by using the touchscreen dial to scroll up or down the list.

2. Touch the Copy button at the bottom of the window.

3. If you want to insert a new step between two existing ones select the step before the location you want to use and touch the Insert button. If you want to add a new step at the end just select the New Step position.

4. Touch the Paste button.

Deleting a Chase

If you don’t want to keep a chase you have recorded, you can delete it. To do this:
1. Press the Chase tab button. Stage CL displays the Chases list window.

2. Touch the name of the Chase you want to delete or rotate the dial until the scene name is highlighted.

3. Touch the Delete button at the bottom of the touchscreen. Stage CL displays the clear confirmation window.

4. Touch the confirm button or press the touchscreen dial to delete the chase.

You can also delete a chase by pressing and holding the Clear button and then pressing the play button of the Chase you want to delete.

Copying a Chase to another playback

You can copy a chase to another playback location by recording it while it is playing back. To do this:

1. Play the Chase. If you only want to copy this chase and nothing else make sure it is the only item playing.

2. Press Record. The red LED in any Scene and Chase buttons that are empty will flash and will be on if there is already something recorded there.

3. Press the button where you want to copy the chase. You can copy a chase to:
• One of the 4 main Chase playback buttons, or
• One of the 4 main Scene playback buttons, or
• One of the 12 Scene playback buttons on each of the 4 Scene pages
10. Monitoring the console

The Monitor window lets you see quickly see what is being played back, the settings of the main console controls and the DMX output.

Monitoring playback

The Stage CL console works on the principle of ‘Last Takes Precedence’ for colour. This means that when a Scene, Chase or Cuelist sends colour information to your lights that information replaces whatever information was controlling those lights before. For example if you play a Scene that turns a light on in Red and then play another scene that sets that light to Blue the light will go Blue – instead of Purple which is what would happen if the console operated on the Highest Takes Precedence (HTP) principle.

If you have a lot of Scenes, Chases and Cues playing it can be helpful to know what played last and what else is playing and contributing to what you see on stage. To do this:

1. Touch the Monitor button on the Home window. Stage CL displays the Monitor window with the Monitor tab selected:

   ![Monitor Window](image)

   In this window:

   - The Controls section shows you the level (0% – Full (100%)) of all the master faders and the current setting for the Fade Time dial.
   - The Play list shows all the Scenes, Chases and Cues that are contributing to the output from the console. This list fills from the top so the latest thing that you have played is at the top of the list.
Releasing a Scene, Chase or Cuelist

All the items that appear in the monitor play list are contributing to the output of the Stage CL. You can Release an item or all of them from this window. To do this:

1. Select an item in the playlist by touching on it or by scrolling up and down the list.

2. Touch the Release button. Stage CL releases the item and removes it from the play list.

To release all playing scenes, chases and cues press the Release All button.

Monitoring the fixture controls

The 12 fixture faders on the Stage CL let you directly control the intensity of your lights but the position of the faders doesn’t always match the intensity level of your lights. For example if you have a fixture fader set to the 50% position and then play a scene that sets that fixture to 100% the light will go to 100% even though the fader is still at half.

To get around this problem Stage CL uses ‘fader gating’. This means that you have to move the fader until it matches actual channel intensity before it will take control of the channel.

The Mimic window let’s you see the channel fader settings and the output levels on one screen. To do this:

1. In the Monitor window touch the Mimic button. Stage CL displays the Mimic window:

   ![Mimic Window Diagram]

   In this window you can see the channel fader setting, the channel output level, the channel colour setting and the colour output.

<table>
<thead>
<tr>
<th>This indicator</th>
<th>shows this...</th>
</tr>
</thead>
<tbody>
<tr>
<td>![21 Channel Icon]</td>
<td>The colour box, above the fader bar shows the colour output of the channel. In this example the colour is a dark green because the channel intensity level is not at 100%</td>
</tr>
<tr>
<td>This indicator</td>
<td>shows this...</td>
</tr>
<tr>
<td>----------------</td>
<td>--------------</td>
</tr>
<tr>
<td>Colour output</td>
<td>For fixtures without colour mixing (RGB) the color swatch is replaced by two rows of icons that show the setting for the features that are assigned to the Hue and Saturation dials. If there is no feature assigned to these dials an X will be displayed.</td>
</tr>
<tr>
<td>Dial (1 &amp; 2) settings</td>
<td>The 3rd and 4th row of icons show the setting for the feature that has been assigned to the Shift+Hue and Shift+Saturation dials. If there is no feature assigned to these dials an X will be displayed.</td>
</tr>
<tr>
<td>Dial (3 &amp; 4) settings</td>
<td>The red line across the fader strip shows the position of the channel fader. In this example the fader is not at the same level as the output.</td>
</tr>
<tr>
<td>Fader level</td>
<td>The dark grey filled section of the bar shows the output level of the channel. In this example the fader is not at the same level as the output.</td>
</tr>
<tr>
<td>Output level</td>
<td>The colour box, below the fader bar shows the colour settings of the Hue and Saturation dials. This colour swatch is not affected by the fader level.</td>
</tr>
<tr>
<td>Colour setting</td>
<td>The colour box, above the fader bar shows the colour output of the channel. In this example the colour is a dark green because the channel intensity level is not at 100%</td>
</tr>
</tbody>
</table>
Monitoring the DMX output

The Stage CL sends up to 512 DMX channels to control your lights.
The DMX window let’s you see the actual output of the console, for each DMX channel. To do this:

1. In the Monitor window touch the DMX button. Stage CL displays the DMX window:

<table>
<thead>
<tr>
<th>Monitor</th>
<th>Mimic</th>
<th>DMX</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0</td>
<td>255</td>
</tr>
<tr>
<td>10</td>
<td>128</td>
<td>164</td>
</tr>
<tr>
<td>20</td>
<td>128</td>
<td>123</td>
</tr>
<tr>
<td>30</td>
<td>0</td>
<td>116</td>
</tr>
<tr>
<td>40</td>
<td>0</td>
<td>186</td>
</tr>
<tr>
<td>50</td>
<td>0</td>
<td>255</td>
</tr>
</tbody>
</table>

In this window you can see the output level for each of the 512 DMX. The level is shown as 0 (off) to 255 (full).

Use the touchscreen dial to scroll up and down the window.
11. Setup & Preferences

Setup

There are a number of system setup options available on the Stage CL. These options include autosave, network, audio, screen brightness, and date settings. To set these options, touch the Setup button on the Home screen. Stage CL displays the Setup window:

<table>
<thead>
<tr>
<th>Item</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autosave Interval</td>
<td>5 minutes</td>
</tr>
<tr>
<td>Networked DMX</td>
<td>Off</td>
</tr>
<tr>
<td>Art-Net Sub-Net</td>
<td>0</td>
</tr>
<tr>
<td>Art-Net Universe</td>
<td>0</td>
</tr>
<tr>
<td>sACN Universe</td>
<td>1</td>
</tr>
<tr>
<td>sACN Priority</td>
<td>100</td>
</tr>
<tr>
<td>Network Configuration</td>
<td>DHCP</td>
</tr>
</tbody>
</table>

To adjust a setting:

1. Use the touchscreen dial to scroll to the field you want to adjust
2. Push the dial button down to select the field.
3. Use the touchscreen dial to set a new value.

<table>
<thead>
<tr>
<th>This item...</th>
<th>does this...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autosave Interval</td>
<td>Sets the time before Stage CL saves the current show file. Set to Off if you don’t want to save automatically</td>
</tr>
<tr>
<td>Networked DMX</td>
<td>Turns DMX output over Ethernet off or on. The options are Off, ArtNet Broadcast or Streaming ACN (sACN)</td>
</tr>
<tr>
<td>ArtNet Sub-Net</td>
<td>Sets the ArtNet Sub-Net (a group of 16 consecutive universes). For universes 1-16 set this field to 0</td>
</tr>
<tr>
<td>ArtNet Universe</td>
<td>Sets the ArtNet Universe (a group of 512 channels). For universes 1 set this field to 0</td>
</tr>
<tr>
<td>sACN Universe</td>
<td>Sets the sACN universe. Valid universes are 1 to 63999</td>
</tr>
<tr>
<td>sACN Priority</td>
<td>Sets the ArtNet Priority. Valid settings range from 0 to 200, with higher numbers representing a higher priority.</td>
</tr>
<tr>
<td>This item...</td>
<td>does this...</td>
</tr>
<tr>
<td>------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Network configuration</td>
<td>Sets the network (Ethernet) port to either DHCP or Static IP mode</td>
</tr>
<tr>
<td>IP Address</td>
<td>Sets the IP address of the console, when using a static IP. If the console is set to DHCP this field shows the address the console has obtained from the DHCP server.</td>
</tr>
<tr>
<td>Netmask</td>
<td>Sets the subnet mask, when using a static IP address. Normally 255.255.255.0</td>
</tr>
<tr>
<td>Gateway</td>
<td>Sets the gateway address when using a static IP address</td>
</tr>
<tr>
<td>Audio sensitivity</td>
<td>Sets the audio sensitivity of the Stage CLs inbuilt microphone. Increase the value to allow the mic to pickup softer sounds.</td>
</tr>
<tr>
<td>Audio Dynamics</td>
<td>Sets the audio range of the Stage CLs inbuilt microphone. Decrease the value to make the Stage CL respond to music with less dynamic range.</td>
</tr>
<tr>
<td>LED Brightness</td>
<td>Adjusts the brightness of all LEDs on the front panel of the Stage CL</td>
</tr>
<tr>
<td>LCD Brightness</td>
<td>Adjusts the brightness of the LCD touchscreen.</td>
</tr>
<tr>
<td>Date</td>
<td>Sets the date for the consoles clock.</td>
</tr>
<tr>
<td>Time</td>
<td>Sets the time for the consoles clock.</td>
</tr>
<tr>
<td>Locking Passcode</td>
<td>Sets the code used to lock and unlock the console. See Locking the console on page 14-3</td>
</tr>
<tr>
<td>Reset Console</td>
<td>Opens a window where you can reset the console to its default settings. This option deletes all show files.</td>
</tr>
</tbody>
</table>

**Resetting the console**

You can use the Setup: Reset option to reset the console to its default settings and delete all saved show files. To do this:

1. In the Setup window select the Reset option. Stage CL displays the Reset console window:
2. Press the Yes button to confirm the reset. Stage CL resets all settings to their default values and deletes all show files and custom fixtures.

## Preferences

There are a number of preferences that control the default settings for Scenes, Chases and the Cuelist. To adjust these preferences:

1. Touch the Setup button on the Home screen then press the Preferences button. Stage CL displays the Preferences window:

<table>
<thead>
<tr>
<th>Item</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cuelist Fade Time</td>
<td>1.9s</td>
</tr>
<tr>
<td>Cue Start Action</td>
<td>Wait For Play</td>
</tr>
<tr>
<td>Cue Follow Time</td>
<td>0.0s</td>
</tr>
<tr>
<td>Chase Speed</td>
<td>30 BPM</td>
</tr>
<tr>
<td>Chase Direction</td>
<td>Forward</td>
</tr>
<tr>
<td>Chase Crossfade</td>
<td>Full</td>
</tr>
<tr>
<td>Cuelist Icons</td>
<td>On</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>This item...</th>
<th>does this...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cuelist Fade Time</td>
<td>Sets the default fade time used for all new Cues. Set to the fade time icon if you want the cues to follow the setting of the Fade time dial</td>
</tr>
<tr>
<td>Cue Start Action</td>
<td>Sets the default start action for cues. The options are: Wait for Play (Halt) or Delayed (Follow)</td>
</tr>
<tr>
<td>Cue Follow Time</td>
<td>Sets the default follow time used for all new Cues. Set to 0 if you want cues, set to follow, to start immediately after the previous cue finishes</td>
</tr>
<tr>
<td>Chase Speed</td>
<td>Sets the default speed in Beats Per Minute for all new Chases</td>
</tr>
<tr>
<td>Chase Direction</td>
<td>Sets the default direction for all new Chases</td>
</tr>
</tbody>
</table>
### This item... | does this...
---|---
Chase Cross-fade | Sets the default crossfade method for all new Chases
Cuelist icons | Sets cues to display an icon beside their name in the Cuelist and Monitor windows
Scene icons | Sets scenes to display an icon beside their name in the Scenes and Monitor windows
Scene Pages | Sets the number of Scene pages available, when you use the 12 fader sets as Scenes. (1 – 6)
LED Intensity Curve | Designed to compensate for the fast turn on of many LED fixtures. When On the fader increases intensity slowly at first and then quickly as the fader reaches the top
White LED blend | For fixtures with white LEDs sets the level of the RGB LEDs when White is selected. At 0% only the White LEDs will be used. At 100% the Both the White and RGB LEDs will be at full
Amber LED blend | For fixtures with amber LEDs sets the level of the Red and Green LEDs when Amber is selected. At 0% only the Amber LEDs will be used. At 100% the Amber, Red and Green LEDs will be at full
Encoder sensitivity | Adjusts the speed at which the encoders (dials) start to change values more quickly. The higher the number the faster you have to turn the encoder to trigger the acceleration effect
Encoder Ramp Up | Sets the amount of acceleration applied when the encoders are moved quickly
Looks Preview Icon | Sets the icon you see in the Scene / Cuelist / Chase windows. The Detailed icon shows a band of colour for every fixture. The Abstract icon only shows a band for the first 6 active fixtures – so it tends to be easier to identify.

### System information
The Stage CL software may be updated from time to time. You can use the Setup About window to check the version you are using, to install an update or to run diagnostic tests. To do this:

1. Touch the Setup button on the Home screen then press the About button. Stage CL displays the About window:
### Updating the Software

To update the software you'll need:

- A USB stick, with typical windows-compatible formatting (FAT32).
- The update package obtained from www.jands.com/lighting and copied to the root directory of the USB stick.

**Procedure:**

Turn on the StageCL console and wait for the application to start.

1. Insert the USB stick into the console.
2. From the Home screen tap the Settings button, then press the About tab button. Stage CL displays the About window:

<table>
<thead>
<tr>
<th>Item</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Software version</td>
<td>1.3.11691 / 0</td>
</tr>
<tr>
<td>Build date</td>
<td>Sep 5 2013</td>
</tr>
<tr>
<td>Serial number</td>
<td>N/A</td>
</tr>
<tr>
<td>Update from USB</td>
<td>Update...</td>
</tr>
<tr>
<td>Calibrate Screen</td>
<td>Calibrate...</td>
</tr>
<tr>
<td>Diagnostic tests</td>
<td>Run...</td>
</tr>
<tr>
<td>Library Version</td>
<td>286</td>
</tr>
</tbody>
</table>

3. Scroll down to the "Update Software from USB." field, then press the touchscreen dial button to select the Update option. Stage CL opens the Update Software window:

```
Install Stage CL version 1.3.12105 ?

This may take up to 5 minutes and cannot be interrupted
```

4. Press the Yes button to begin the update.

While the update is running you will see 3 screens:

- Step 1 / 3 ‘Preparing the update’
- Step 2 / 3 ‘Applying the update’
- Step 3 / 3 ‘Restarting the console’

⚠️ Do not turn the power off while the update is running.
12. Saving & Loading Show Files

Saving a show

Once you have patched your fixtures you should save your show. To do this:

1. Touch the Shows button on the Home screen. Stage CL displays the Show files window, select the Save tab.

2. If this is the first time you’ve saved this show, the show name will show ‘StageCL_Show.js1’. If you want to save the show with a different name touch on the show name. Stage CL opens an on screen keyboard.

3. Type a name for the show and click OK. Stage CL shows the File Save window.

4. Touch the Save button at the bottom of the screen to complete the save.

Saving to a USB drive

You can save a backup of your show file to a USB stick or portable drive. To do this, select the USB checkbox before saving.

Loading a show

To load a show that is saved on you console or a USB disk you do this:

1. Touch the Shows button on the Home screen. Stage CL displays the Show files window, select the Load tab. Stage CL displays a list of the show files saved on the console.
2. Touch on the name of the file you want to load or use the touchscreen dial to scroll up and down the list then press the dial button. Stage CL loads the show file.

**Loading from a USB drive**

1. To load a show file from a USB stick or portable drive, select the USB checkbox. Stage CL displays a list of the show files saved on the USB device.
13. Autopilot

Autopilot is a special Stage CL mode designed for use at parties, for displays and for other situations involving unattended operation.
In Autopilot mode the Stage CL automatically plays all inbuilt chases, one after another. You can set the time that each chase plays for, the chase speed and whether or not to use audio triggering.

Using Autopilot

Provided you have patched your lights you can switch to Autopilot mode by pressing the Autopilot button on the Home screen. When you do this Stage CL displays the Autopilot window:

To start autopilot running you just press the Play button. You can adjust the autopilot settings, while it’s running, using the other buttons on the touchscreen:

<table>
<thead>
<tr>
<th>This option...</th>
<th>does this...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Previous</td>
<td>Sets the speed of the chase</td>
</tr>
<tr>
<td>Play / Pause</td>
<td>Starts the autopilot chase sequences running. Press the button again to pause playback</td>
</tr>
<tr>
<td>Next</td>
<td>Selecting the mirror option, splits the chase into two groups of fixtures which mirror the chase pattern of each other.</td>
</tr>
<tr>
<td>Duration</td>
<td>Sets the time each chase runs for. At the end of the time period autopilot switches to a new chase sequence.</td>
</tr>
<tr>
<td>-Repeat</td>
<td>Sets autopilot to repeat the same chase sequence for as long as this option is selected. Press the button again to cancel.</td>
</tr>
<tr>
<td>This option...</td>
<td>does this...</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| 🔊 Audio      | Sets the autopilot chase sequences to be triggered by audio, from the inbuilt microphone. You can adjust the audio sensitivity to suit different sound levels. To do this tap the Audio button then use the touchscreen dial to adjust the level.  
*Also see Setup on page 11-1* |
| ⌚ BPM         | Sets the speed of the chase. Tap on the button and use the chase speed dial to change this setting. If Audio is on this setting is ignored. |
| Lock          | Opens the Lock window where you can set a password to prevent any use of the touchscreen and front panel controls. |

⚠️ If you close the Autopilot window, for example by pressing the Home button, autopilot mode will be turned off.
14. Locking the console

You can set a passcode to lock the Stage CL and prevent any use of the touchscreen and front panel controls.

To do this you either:

- Press the 'Shutdown' button on the Home window, or
- Tap the 'Lock' button on the Autopilot window.

If you haven't set a Passcode in the Setup window Stage CL opens the 'Console lock' window:

<table>
<thead>
<tr>
<th>Console Lock</th>
<th>Lock</th>
<th>Cancel</th>
</tr>
</thead>
</table>

Set passcode and lock console.
(Passcode can be changed in settings window)

0 0 0 0

To set a passcode:

1. Tap in the passcode number boxes
2. Use the touchscreen dial to set the code.
3. When you are finished press the 'Lock' button.

Unlocking the console

To unlock the console, enter the passcode and press the 'Unlock' button.

✦ The console lock is cancelled when you turn off the console.
# 15. Appendix 1 General Specifications

## Inputs & Outputs

<table>
<thead>
<tr>
<th>Description</th>
<th>Type</th>
<th>Pin Outs</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMX 512</td>
<td>5 pin Female AXR</td>
<td>1, 2, 3, 4, 5</td>
<td>Shield, Data –, Data +, Data – (DMX 4 only), Data + (DMX 4 only)</td>
</tr>
<tr>
<td>Ethernet (100BaseT)</td>
<td>RJ-45</td>
<td>1, 2, 3, 4, 5, 6, 7, 8</td>
<td>Transmit +, Transmit –, Receive +, Unused, Unused, Receive –, Unused, Unused</td>
</tr>
<tr>
<td>USB (2 x)</td>
<td>Type A</td>
<td>1, 2, 3, 4</td>
<td>Vcc, Data –, Data +, Ground</td>
</tr>
<tr>
<td>Power 12V</td>
<td>5.5mm / 2.1mm DC Power</td>
<td>Tip, Sleeve</td>
<td>+, -</td>
</tr>
</tbody>
</table>
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