Ai Media Server

System Operation User Guide

Ai Version 7.x





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1. Quick Start

If you are familiar with media servers, this section tells you how to quickly get Ai up and running.

For more details about configuring the system see section 2 onwards.

At the top of the screen is the Avo Intuition panel which tells you what each control does if you hover over it.



1.1 Setting up hardware

- Connect console monitor, keyboard and mouse (see section 2.1 on page 13 for connection details).
- Connect outputs to projectors/display hardware.
- If required, connect your controller (MSC-1 or Sapphire Media) by USB (see section 2.1.3 on page 15).
- Connect ArtNet/DMX/MIDI if you are linking into another control system (see section 7 on page 62.).
- Start Ai by double clicking the icon on the desktop or from the Start menu.

1.2 Creating or loading a project

- New project: click door icon top left of the main user interface, type in name for the new project and press the return key. Note that it is often easier to load and modify a sample project than starting from scratch.
- Load project: click Folder / Binder icon in the top left of the main user interface, use the arrows or swipe the screen to browse through projects, then click on the project image or the folder icon to load the project. Recently used projects are shown at the bottom. Template projects are shown at the top.
- All Ai files are stored in system drive:/Program Files/Avolites/Ai/Distrib. Subfolders Projects, Models, Media etc contain project-related files. Although not essential, it is preferred that users store all project assets in these folders, this will ensure that the entire system and all projects can be conveniently moved from one machine to another machine by simply copying the Distrib folder and putting it in the same place on another system.

1.3 Setting up the stage

- Click truss icon bottom right to show the stage construction page.
- Adjust the stage visualisations 3D camera, by pressing the Alt key and clicking and dragging the mouse to pan and pressing the shift key and clicking and dragging the mouse to rotate. To zoom, use the mouse scroll wheel.
- Insert fixtures as required (screen, projector, LED panel etc) using the buttons across the top.
- Set position, size and other parameters of fixtures by selecting the fixture using the icons at the bottom and editing the fixtures parameters in the panel on the right. Type numeric values or use mouse wheel to scroll values. Hold ctrl to scroll in 0.1 increments, shift+ctrl for 0.01 increments.
- Insert a 3D model by creating a simple screen fixture and dragging the 3D model file onto it (see section 3.2.3 on page 15 for details of compatible 3D files)
- Create a 3D model from simple screens by selecting multiple screen fixtures (draw rectangle over buttons) and clicking the Model Merge (→←) button on the right. Ai will ask you for filename to save the new model.
- Connect up screens and projectors, and insert other modules, using the Stage Patch window (open the Stage Patch from the small top-level window which is normally top left). See section 3.3 on page 25 for details of stage patch.
- To set up an edge blended screen see the example in section 3.5.2 on page 37.
- You can modify how your media is to be drawn onto your model using the Canvas Editor screen, see section 3.4 on page 29.

1.4 Playing media

- Click piano icon bottom right to show performance page.
- Drag media clips onto the roller cue from windows folder (standard media is stored in Program Files/Avolites/Ai/Distrib/Media). You can drag multiple clips or drag in a complete folder.
- Click on clip on roller to play in current layer. New clip will crossfade from currently playing clip. Global crossfade time is set in System Settings (from top level window) or you can set individual times in clip properties. Press Spacebar to move to next clip on the roller cue, or trigger manually with the mouse.
- Select different layer in which to play the clip by clicking on the layer in the layer widget on the upper left.
- To expand layer and show layer monitor and properties, right click (see section 4.2.1 on page 48 for details).



- Preview clip or edit clip properties by right clicking on roller cue cell (right click again to exit properties). All properties of the clip can be set here and are individual for each roller cue cell (you can have the same clip with different properties). See section 4.1.4 on page 43 for details.
- Add more media banks using the green plus icon on the right. Select media banks by clicking on the list on the right. Double click to set page name. Right click on the plus icon to remove media banks.
- To edit layer and show control channels, double click layer.
- To add another layer, click the green plus below the layer list. To remove layers open the mixer from within the layer properties or the stage patch and manually select the layer and hit the delete key, ensure your layers remain numbered sequentially.
- If you want to store a "look" also called a "preset" or a "state" with clips playing on multiple layers, press Tab to store a Scene Trigger – stored as a "sunrise" button on the roller. Click to recall all the currently playing media on all layers. This also stores all properties of all layers and all properties of all fixtures, so you can use this method to recall fairly complex state changes across all layers, and all fixtures.

1.5 Motion triggers

- Allow you to instantly reconfigure the model or create movement over time.
- Click the arrows icon bottom left to show motion page.
- Click the orange dot button to store a motion trigger for the current model configuration.
- Click the + button to create motion keyframes. See section 5.1.2 on page 55.

1.6 Timeline playback

- Click clock hands icon top right to show timeline page.
- Add media clips by dragging files from a windows explorer window / folder or from list on the left side of the main user interface and dropping them on the timeline. Clips are shown as a bracketed area. See section 6.1.1 on page 57.
- To change the in/out points of a clip, select the clip then hold Alt and drag the bracketed ends.
- One audio file may be added to the timeline by dragging an uncompressed 16bit WAV audio file onto the timeline.
- Scroll the timeline by clicking and dragging up and down on it.
 Zoom the timeline by dragging the magnifier icon to the right of it.

- Position the Play Head by left-clicking in the timeline.
- To add parameter keyframes to the track, select clip in timeline and choose from Parameter List menu to the left of the clip. Once a parameter has been selected from the list, right click in the clip to insert keyframes for your chosen parameter. See section 6.1.4 on page 58.
- Add multiple layers to the timeline (up to 4) by pressing + (the minus button removes layers). This allows you to trigger multiple layered timelines. If the layers you want to control are not the actual layers 1-4 then you can reassign timeline layers in System Settings.
- If you prefer to see a Timeline in a horizontal format you can select the Horizontal Timeline Mode using the System Settings / Timeline / Interface Style parameter.

1.7 Control by DMX/Artnet or MIDI

- Clips may be triggered and manipulated by DMX/Artnet or MIDI.
- Each layer has its own DMX/Artnet universe and personality.
- There are 3 DMX/Artnet personalities, 40 channel (compatible with Catalyst), 80 channel and 100 channel. Double click the layer preview window to open the ArtNet personality window for the layer. See section 7.2.2 on page 63.
- Clips may be assigned an Artnet ID on the roller cue or alternatively they can be triggered using alphabetic/numeric sorting (select mode from System Settings window – Triggering Method). If Roller Cue triggering mode is active then the layers File Parameter with trigger the media on the roller cue which corresponds with the Artnet ID, to edit this, right click on the media on the roller and change Artnet ID.
- Clips may be assigned a MIDI note for triggering. Right click on the clip on the roller and change MIDI Trigger Note. See section 4.2.3 on page 51.
- Additionally, parameters in Stage Patch or anywhere in the system can be controlled by MIDI controllers or Artnet channels allowing just about anything in the system to be remotely controlled. See section 7.3 on page 64.

2. Setting up the Ai server

This manual covers server hardware supplied by Avolites Media as well as the USB dongle version of Ai using your own hardware.

The Ai server hardware is simply a computer with high power graphics card[s] and very fast hard drives, providing a number of HD video outputs.

Normally you will connect an operator's monitor, keyboard and mouse to allow system operation through the Graphical User Interface. Ai is designed for use with a touch screen or keyboard/mouse. Depending on the hardware of the server, up to 7 further outputs are then available for connecting to LED screens, projectors and other display devices.

When running Ai on a laptop, if more than one video output is required many users choose to use a multi-output device (such as Matrox DualHead2Go) to provide more display outputs.



When using Ai for a show you should power the server from an Uninterruptible Power Supply, to protect from power glitches and unintentional disconnections of the power.

2.1 Ai hardware

2.1.1 T4 and T8 servers



These units provide either 4 or 8 DVI outputs. The connections on the rear are as follows:





2.1.2 Infinity server



The Ai Infinity server provides 8 DVI outputs, each of which has a second splitter DVI connector to allow a local monitor to be used as well as the main output.

A monitor screen on the front of the unit lets you see what it is doing, this can be very useful to keep track of what's going on if you have a number of servers in a rack.

Ai Infinity has 2xHDSDI inputs plus 1xDVI input, or 4xHDSDI inputs, and internal EDID management which allows you to hot-swap the display connections whilst the system is running without any problems.





2.1.3 MSC-1 controller



This controller provides a large number of configurable buttons and sliders for hands-on control. It is just a controller for one or more Ai servers, it doesn't output any media itself.

2.1.4 Sapphire Media controller



This controller provides 2 large touchscreens for control, 4 preview monitors (each switchable between two sources) and a large number of configurable buttons and faders. It is just a controller for one or more Ai servers, it doesn't output any media itself.

Video for the preview monitors is connected to eight DVI connectors on the rear.



2.1.5 USB dongle

Ai can run on your own hardware under either Windows or Mac OSX. A USB security dongle is required. The dongle, project files and AiM codec are compatible with both Mac and PC.

The minimum requirements to run Ai are listed below. Higher specifications will enable you to run more layers of media or higher resolutions simultaneously.



PC hardware minimum requirements:

CPU: Intel CPU with at least 4 cores, preferably i7 or better.

Graphics: 1 or 2 matching Nvidia Graphics Cards with at least 512Mb of RAM, purchased after 2009 or 1 AMD Firepro Graphics Card purchased after 2010. (on board intel graphics will not work)

Storage: 7200 RPM Hard disc drive for 2x layers of 1080p -or- Single SSD Drive for 3x layers of 1080p media -or- x2 SSD RAID 0 drives up to 6x 1080p or 1x 4k -or- x4 SSD RAID 0 drives up to 8x 1080p or 2x 4k

Optional Capture Cards for live video input:

Reccomended: Datapath SDI2 or Vision SD4+1 (DVI)

- -or- Blackmagic Decklink / Intensity
- -or- Active Silicon Phoenix HD SDI

Apple Mac hardware minimum requirements:

Intel-based Macbook Pro or Mac Tower. (Ai will not run on Macbook, Mac mini or iMac).



If you are using AI with a dongle, the dongle drivers can be found after installation in C:/Program Files/Avolites/Ai/Distrib/System/Dongle Please select the correct version for your Windows installation and run the installer to ensure the dongle can be recognised by AI.

2.1.6 AiM playback codec

Ai is supplied with a superior gpu based codec. It is designed specifically for Ai and gives much better results than other gpu based systems.

The AiM codec is automatically installed with the Ai software, it utilises Quicktime for windows, so once installed it is possible to export a Quicktime .mov file from any quicktime export capable application.

2.2 Using the Ai server

Double click the Ai icon on the desktop. The Ai software will load.



2.2.1 The main display

The main interface display of Ai has eight different modes. You switch the mode using the triangular buttons in each corner.



If this screen is not visible, click the Ai-Interface Display button in the small window in the top left corner of the screen.

Project Browser: Allows you to browse and load existing projects currently stored on the system

New Project: starts a new blank project

Timeline Page: Opens the timeline page which allows you to precisely control media along a timeline and adjust parameters at keyframe points.

Save Project: Saves the current project (also right click to store project image whilst on performance page)

Performance Page: Used when running the show to trigger and control media playback.

Stage Construction Page: Opens the stage construction page allowing you to configure your stage fixtures in your virtual stage.

Canvas editor: Allows you to control how the media is mapped onto the stage

Motion Page: Allows fixture movements to be programmed.



2.2.2 Navigating the 3D visualiser

Most of the time the Ai interface shows a 3D visualisation of the stage. The mouse is used to move around the 3D space.

Move camera position: Alt + click and drag the mouse over the 3D scene

Pan camera view: Shift + click and drag the mouse

Zoom camera: Mouse wheel

2.2.3 Closing the software

Across the top of the screen is a menu bar. To close the Ai software select Ai \rightarrow Exit.



2.2.4 Other functions on the menu bar

The menu bar at the top of the screen is always present, it is produced by the graphics engine known as Salvation which provides the video processing backbone within Ai.



Only advanced users will need to interact directly with the Salvation engine. If you are new to Ai you may wish to skip to the next section which tells you how to get on and use the system.

Salvation allows you to enter the license key for your Ai software installation, and to exit the server software.

- The left hand side of the menu tells you the license level of your system: Miami, Bondi or Anjuna. This affects the number of outputs and other features (see Ai website for details http://www.avolitesmedia.com). Click here to enter a license key.
- The File menu allows you to create, load and save patches. A patch is a group of Salvation modules. A patch can be used to accomplish a simple task like midi input or output or colour adjustment. A patch can also achieve more complex tasks, in fact the whole Ai system is a group of nested patches, so using the file menu you can save out parts of your project (like the stage patch for example) and insert patches into other patches. Or you can save and load projects which are also Salvation patches. The top level project window is the projects main patch window.
- The Edit menu allows you to select, delete and copy and paste salvation modules from within a patch. This can also be achieved using the traditional window hot keys, Ctrl C, Ctrl X, Ctrl V. It also possible to undo and redo patch operations from

this menu and with the traditional windows shortcuts Ctrl Z and shift Ctrl Z.

• The View menu allows the user to launch the Salvation file browser and the Inspector (which can be used to monitor patch parameters).

2.2.5 Configuring system options

In the top left hand corner of the screen is the top-level window which contains 3 buttons, and an indicator showing the current frame rate of the system (FPS).



Ai-Interface shows or hides the main Ai interface window.

Stage Patch opens the Stage Patch page where you set how the various control modules in the system are linked together. See section 3.3 on page 25 for details of this page.

System Settings allows you to configure the master system settings. See section 7.1 on page 62 for details of this page.



3. Setting up a project

This section tells you how to set up the server to display the media the way you need it.

3.1 Creating or loading a project

It is often easier to modify an existing project which is similar to what you need than it is to create a new project from scratch. A range of useful example projects is supplied with the server.

3.1.1 Loading a saved project

You can select a saved project to reload using the project browser screen.



- 1> Click on the binder icon (top left) to show the project browser.
- 2> Click the arrows or swipe across the screen to select different projects. Or press a letter on the keyboard to jump to projects starting with that letter.
- 3> Click on the displayed project to load.
- The smaller list at the bottom of the screen shows recently used projects.
- If you often use similar setups you can save projects into the Templates folder (Program Files/Avolites/Ai/Distrib/Templates). These projects then appear in a small Templates list at the top of the screen. Click on one of these to start a new project based on the settings in the template project.
- In order to store an image of the stage visualiser as the image which is shown on this page then whilst on the performance



page you can right click the save button, be sure to choose a nice view of your stage first.

3.1.2 Creating a new blank project

To start a blank project, click on the Door icon top right and type in a name for the new project. A new project starts with a single screen fixture.

3.2 Setting up display fixtures

To set up the stage, you need to go to the stage construction page by clicking on the truss icon bottom right.



Each device in the system is called a Fixture. This may be an LED screen, a white surface, a projector, a bank of LED strips, or a range of other devices. A fixture is often also referred to as a fixture group because it often represents more than one fixture.

Buttons to select the fixtures or fixture groups in the current project are shown across the bottom of the screen. Fixtures which are selected are highlighted in green.

3.2.1 Adding a screen

You can select any type of fixture from the buttons across the top (the display just above the buttons will tell you what each button is as you hover the cursor over it).

(If the project you are using already has enough screens, skip step 1).



- 1> Click on the new screen fixture button at the top to add a screen fixture.
- 2> Click on the newly added screen fixture button at the bottom to select it.
- 3> In the parameters panel, set the position and size of the new screen. Screens are normally placed at *Z*=0.

AddictFixture_	.0
Model default_s	scre 🔽 🛛 Clear
Tag Name	
X Position	0.0
Y Position	0.0
Z Position	0.0
Scale Width	1.6
Scale Height	0.9
Scale Depth	1.0
X Rotation	0.0
Y Rotation	0.0
Z Rotation	0.0
Canvas Res X	1920
Canvas Res Y	1080
Canvas Scale X	1.0
Canvas Scale Y	1.0
Canvas Move X	0.0
Canvas Move Y	0.0
Wire Frame	Show Canvas

- 4> Set the canvas resolution of the screen to match the media you are using.
- In the parameters panel, you can scroll the value using the mouse wheel. Hold down shift to scroll in 0.1 increments, or shift+ctrl for 0.01 increments.

3.2.2 Creating a 3D model by merging objects

In previous versions of Ai, it was necessary to use an external modelling application if you wanted to move beyond conventional flat screens.

The Model Merge button on the right of the screen now allows you to create more complex models within Ai by placing screens, cubes, cylinders, circles or spheres and merging them together to make a 3D surface.



1> Place a new screen object using the screen fixture button at the top of the screen

- 2> Using the Model dropdown at the top of the properties window, select the type of object you wish to place
- *3> Position and size the object using the properties window*
- 4> Add further objects by repeating steps 1-3
- 5> Select all the objects by drawing a selection box over the screen fixture buttons
- 6> Click the Model merge button to merge the objects. Ai will prompt you for a filename to save the new model.

The Split button allows you to remove objects one at a time for editing purposes.

- The Axis flip function allows you to swap two of the X-Y-Z axes of the model. Right click to select which axes are to be swapped, then left click to swap. You will be asked for a filename to save the swapped model.
- To change the way the media is mapped onto the surface, use the Canvas Editor, see section 3.4 on page 29.

3.2.3 Importing a 3D screen model

If you are projecting onto a 3D object such as a building or a set, or you have a complex arrangement of LED on your stage, you can import a 3D model of the surface[s]. Place a standard screen fixture in the project, then drag and drop the model file onto the fixture.

• By default the image is drawn onto the surface according to the specified UV coordinates in your model (it is essential that your model defines UV coordinates). You may wish to later change the way the media is mapped onto the surface. This can be done using the Canvas Editor, see section 3.4 on page 29.

The system can accept models in the following formats:

- 3ds Max 3DS (.3ds)
- Wavefront Object (.obj)
- Collada DAE (.dae)
- Blender 3D (.blend)
- LightWave (.lwo)
- LightWave Scene (.lws)
- Modo (.lxo)

3.2.4 Adding a projector

Add one or more projectors to your project using the projector fixture button. If you have multiple projectors, Ai will automatically split media files, sending the correct parts of the image to each projector.

• Use the parameter panel to set the position of the projector to match the real-life projection position. Ai will then resize and warp the images to give the correct image on the screen. Or set the lens ratio and lens shift parameters to match the real life



projector and use the 3D visualiser to determine the best projection position.

3.3 Connecting modules in the stage patch

The Stage Patch window is opened from the top level project window which is usually at the top left of the screen.

The Stage Patch controls how your media is routed to the physical outputs of your media server device, and what happens to it on the way, using modules (nodes) with interconnecting ports. This gives you unparalleled flexibility in what you can do with your media.

The system is comparable to a rack of equipment / modules which you plug together by drawing wires between the ports.

3.3.1 Connecting screens to projectors

In a standard project, media is played on the screen fixture. To send this media to the physical outputs, the screen fixture is connected to LED screens or projectors (or other display devices) in the Stage Patch. Ai uses the 3D information about your stage to automatically map and warp the media so it displays correctly on your outputs.

StagePatch *	
StagePatch * AddictFixture_0 Model default_screv Clear Tag Name X Position 0.00 Scale Width 3.20 Scale Width 3.20 Scale Height 1.80 Scale Depth 1.80 Scale Notation 8.80 Canvas Res X 1.80 Canvas Scale X 1.80 Canvas Move X 8.80 Canvas Move X 8.80 Canvas Out Mix Recv Mix Recv Mix Recv Mix Level Colour Mix Crop Size	AddictFixture_1 Tag Name 0.00 X Position 0.00 Y Position 4.00 Z Position 0.00 Y Rotation 0.00 Y Rotation 0.00 Z Rotation 45.00 Field of View Screen Fixture Input 0 Screen Fixture Input 1 Screen Fixture Input 2 Output Video 0. Input Screens 1 2 3 4 5 6 Vindow Window
Crop Size Rectangle Size Letterbox Screens Texture Color Output_0 Input Screens 1 2 3 4 5 6	

- 1> Link together the screen fixture and the projector by drawing a line from the screen fixture output of the screen (Fixture 0) to the screen fixture input of the projector (Fixture 1).
- 2> Add a Video Out module: right click on the background of the stage patch window, select Insert Module, Display, Video Out.
- 3> Link the Output of the projector module to the Input of the Video Out module, click "2" to select video output 2 (if you have a video device on output 2 you should see the Ai logo appear on it).
- 4> Add a Monitor Window module: right click and select Insert Module, GL, Window.
- 5> Link the Output of the projector module (Fixture 1) to the Input of the Window module and click the Window button to display the window.
- The Video Out module is used to direct the media to the desired physical output(s) on the server.



• The Window module displays a small monitoring window showing exactly what is coming out of the connected port after it has been warped.

3.3.2 Inserting a new module

A large number of modules are available to process and manipulate media and control information. This allows you to do many weird and wonderful things in real time with the media.

To insert a new module, right click in the background of the Stage Patch window and select Insert Module, select the category then choose the module you wish to use. The modules are listed in section 8.



Apart from connecting up the projector as shown above, only advanced users need to get to grips with the Stage Patch window. If you are new to Ai you may wish to skip to section 4 which tells you how to play media.

3.3.3 Types of interface ports

The input/output ports of a module are colour coded to identify the type of information which passes through them. Grey/white ports are generic and are used for a variety of connections.

Control Value / Vector Port

Input 🙆 Output 🤜

Routes control data between modules using 64-bit floating point values.

A control value port is commonly used to route a single numerical value from one module to another (such as rotation angles, brightness and contrast)

Vectors can also be passed through the control value port. A vector is a group of control values stored as an ordered list of numerical values which can be sent from one module to another (such as XYZW location in space, or RGBA colour information).

GL Render Port

Input 🏊 Output 👽

Routes rendering streams from one module to another.

The drawing commands represented by a graphics stream are not executed unless the stream is connected to an on-screen window.

GL Texture Port

Input 🃤 Output 🔜

Shares image data stored as openGL textures between modules.

Typically a 2 dimensional image file (.jpg, .tga, .png, etc) or a video file (.mov)

The Fixture Output node of a module contains geometry (mapping) information in addition to the media. The Canvas Output just contains the raw media as an open gl texture. This can be used when the media itself needs to be modified, for example in a soft edge effect where two projectors overlap.

3.3.4 System Patches

The system patches can be found by right clicking the mouse in an empty area of the Stage Patch window and choosing Insert System Patch. They are a variety of useful patches that allow the user to perform regularly used, important tasks. User generated patches can be added to the system patches menu by saving to the Distrib/Patches/System folder.

AI Patch Output

Used in combination with the patch IO module when making patches to ensure the video output from the patch meets the required specification to be triggered from the performance page within the AI software.

Mapping Editor

An advanced vertex editing system which allows for complex deformation and remapping of the screen by repositioning the vertices of the model within 3d space. This patch should be connected to a projectors yellow output port if you wish to edit the geometry that the projector can see. It should be noted that each projector will take its own local editable copy of the geometry being viewed.

Quad Mapping

A 4 point quad with a user definable amount of rows and columns used to deform the output using a more traditional grid based warping system.

Shared Constants Input

Allows control data to be transferred between patches running within Al.

Soft Edge modules

Soft Edge Dual 10 Positions Soft Edge Horizontal 10 Positions Soft Edge Horizontal 5 Positions Soft Edge Vertical 10 Positions Soft Edge Vertical 5 Positions Soft Edge Free Edges

A selection of Soft edge blend modules with different versions which contain horizontal and vertical blends in varying orientations and amounts, allowing the user to compensate for brightness discrepancies when overlaying multiple projectors by using individually adjustable multi band blending.

Texture Coordinates Editor



Allows the user to replace a 3d models texture coordinates with a cylindrical or planar UV map. This module was created before the canvas editor page in Ai and therefore is almost obsolete, but occasionally it might still be useful.

Media Container

The template patch used to create a video clips properties patch when the video clip is dragged into the AI timeline. This should only be opened and edited by advanced users who wish to change the default properties of a video clip when they drag their clip into the timeline, or when a clip is opened as a patch through the right click properties on the performance page.

3.4 Manipulating the 3D mapping

As described in section 3.2, Ai can import 3D models or make them from rectangles, and it will automatically warp the media to map it onto the surface.

When dealing with complex models, it's often important to have precise control over how your image is applied to the model. This allows content creators to make very accurate content which takes advantage of the specific design of a particular setup. The Canvas Editor page allows the user to manipulate the texture and determine how it is applied to the 3D model (this is known as the UV map).

The Canvas Editor lets you make fine adjustments to your model – whether built internally or externally – from within the Ai application. It also allows you to create complex screen layouts when used in conjunction with the Model Merge feature on the stage construction page.

3.4.1 Canvas Editor page

To open the Canvas Editor, click on the artist's easel icon in the bottom left corner.

The Canvas Editor screen continues to show the 3D visualiser so you can see exactly what is happening when you make changes to the mapping.



Adjustments are made by moving uv coordinates for selected vertices, edges, faces or polygons (elements) of the screen model, and the final result can be saved as a new 3D model. This model does not replace the original, but is added to the loaded models list, allowing you to switch between them at will and achieve dynamic changes to the screen layout during shows.

3.4.2 Making manual changes to the mapping

The buttons down the right hand side of the screen set how you select elements of the map.



Selection mode: vertices

Selection mode: edges

Selection mode: faces

Selection mode: polygons/elements (groups of faces that share vertices)

Toggle object mode on and off

Move on to the next mesh, when in object mode

Move back to the previous mesh, when in object mode



Toggle view between large 3d stage visualisation with small canvas, or small visualisation and large canvas

Click in the canvas area to select the vertices, edges or faces you wish to move.

The buttons down the left hand side of the screen select the editing function to be carried out.



Translate (move) selected coordinate

Rotate selected coordinate

Scale selected coordinate

Mirror selected coordinates vertically

Mirror selected coordinates horizontally

Invert coordinate selection

Reset selected coordinates to the model's default

3.4.3 Automatic remapping

The first four buttons across the top of the screen allow you to automatically remap elements.



vertices vertices vertices vertices template the to flat to TGA to from edited to surface cylindsphere projector file model er

The first three buttons remap the selected elements to either a flat surface, a cylinder or a sphere. Right click the button to select which axis of the model is changing.

The fourth button, remap from projector, will auto map the object from the point of view of a co selected projector. This allows for

creation of perspective illusion mapping from the sweet spot point of view (generally - the audience).

This feature allows content to be created for a show, which does not need to be re-rendered every time a new environment is encountered, rather than having to create multiple versions of content for different venues.

3.4.4 Exporting a content template

The Create Template button allows you to export an image file showing the locations of the different areas of the model within the total canvas resolution applied to that screen.

This template can then be given to content generators to ensure that any material they produce will match the layout for that particular screen. This reduces the headache of producing good, well mapped video content.

3.4.5 Saving the modified 3D model

The Disk/Export button allows you to save the edited model. You need to do this after making changes to the model, and then select the new model, to allow the results of your changes to be seen on the system outputs.

3.4.6 Canvas editor page settings

You can configure some aspects of how the Canvas Editor page looks and works using the Canvas Editor section of the System Settings window.

Edge Colours Open Vertices Colours Open	Canvas Editor			
Vertices Colours Open	Edg	e Colours	Open	
	Vertice	s Colours	Open	
Numerical Co-ordinate Editing Open	umerical Co-ordinat	e Editing	Open	

3.5 Stage construction examples

3.5.1 Creating a simple screen/projector project

In this example we will create the simplest possible project with a single screen and a single projector.

^{1&}gt; Start a new project by clicking the "open door" button top left. You are asked for a name for your new project; type this and press Enter.



- 2> Your new project automatically contains a single fixture group number 0 (at the bottom of the screen) containing a 1:1 ratio screen. This fixture group button is used on the construction and performance pages to select the fixture group.
- 3> Using the parameter box, change the screen to a 16:9 ratio by entering 1.6 into the Scale Width box and 0.9 into the Scale Height box (these numbers are nominally in metres). You can also use the mouse wheel to change the values (hold Ctrl to change in 0.1's and Shift-Ctrl to change in 0.01).

AddictFixture_	0
Model default_s	scre 🗸 🛛 Clear
Tag Name	
X Position	0.00
Y Position	0.00
Z Position	0.00
Scale Width	1.00
Scale Height	1.00
Scale Depth	1.00
X Rotation	0.00
Y Rotation	0.00
Z Rotation	0.00
Canvas Res X	1024
Canvas Res Y	1024
Canvas Scale X	1.00
Canvas Scale Y	1.00
Canvas Move X	0.00
Canvas Move Y	0.00
Wire Frame	Show Canvas

4> Change the Canvas Res X to 1920 and the Canvas Res Y to 1080 to give correct 16:9 resolution.

Note: For many Ai projects, the projection surface is much more complex than a single screen. You can drag a 3D model from a windows folder onto the screen fixture group button to convert the screen fixture into a full 3D model. The dropdown box at the top of the fixture properties window allows you to select the different models if there is more than one – e.g. for screens that change shape – different UV mapping in the model 5> Add a projector to the project (5th button across at the top). The projector will appear at the 0,0,0 position and a new fixture group for the projector appears at the bottom.



- 6> Click on the Projector fixture, position the mouse over the Zposition value and change it to plus 2.00 to move the projector 2 metres back.
- 7> Go to the Stage Patch window (using the top level window in the top left corner of the screen).

StagePatch *	
<pre>✓ StagePatch * AddictFixture_0 Model default_scre ♥ Clear Tag Name X Position 0.00 Y Position 0.00 Z Position 0.00 Scale Width 1.60 Scale Width 1.60 Scale Height 0.90 Scale Depth 1.00 X Rotation 0.00 Y Rotation 0.00 Z Rotation 0.00 </pre>	AddictFixture_1 Tag Name 0.00 × Position 0.00 Y Position 0.00 Z Position 0.00 X Rotation 0.00 Y Rotation 0.00 Z Rotation 0.00 Z Rotation 45.00 Field of View Screen Fixture Input 0 Screen Fixture Input 1
Canvas Res X 1280 Canvas Res Y 720 Canvas Scale X 1.00 Canvas Scale Y 1.00 Canvas Move X 0.00 Canvas Move Y 0.00 Wire Frame Show Canvas Screen Fixture Output Canvas Out Mix Send Mix Return Mixer_0	Screen Fixture Input 2 Output •
Mix Recv Mix Output Level Colour Mix Alpha Mode Crop Size Rectangle Size Letterbox Color Texture Color	
Window Window	

- 8> Link together the screen fixture and the projector by drawing a line from the screen fixture output of the screen (Fixture 0) to the screen fixture input of the projector (Fixture 1).
- 9> If there is not one already present, you may need to add a Video Out module by right clicking on the background of the stage patch window and selecting Insert Module, Display, Video Out. This module sets which physical output socket on the server will be used to output the video. Link the Output of the projector module to the Input of the Video Out module, and click the 2 button to select video output 2 (if you have a video device on output 2 you should see the Ai logo appear on it).
- 10> Add a Monitor Window module by right clicking and selecting Insert Module, GL, Window. This module displays a window which allows you to view the actual video signal going to the projector after it has been warped. Link the Output of the projector module (Fixture 1) to the Input of the Window module and click the Window button to display the window.

2 Rocación 88 Canvas Res X 12 Canvas Res Y 77 Canvas Scale X 10 Canvas Scale X 10 Canvas Scale Y 10 Canvas Move X 80 Canvas Move Y 80	00 Screen Fixture Input 1 20 20 20 20 20 20 20 20 20 20
Wire Frame Show O	Canvas Video Out
Screen Fixture Out	put Screens
Canvas Out	1 2 3
Mix Send AMix I	Return 4 5 6
Mixer_Ø	Window@
Mix Recv — Mix (Dutput Window
Level Colour	Mix

- 11> Go to the Performance page and drag a media file from a Windows folder to one of the roller segments.
- 12> Select the screen fixture group and click the roller clip you created when you dragged in your media file. The media will begin to play and you should see it on the 3D rendering of the screen fixture, and also in the monitor window you created.
- 13> Go back to the construction page, select the Projector fixture and move the projector around by changing the values in the parameter window. You will see the output in the monitor window move and warp as required to correctly display the media on the screen.



As the projector in the example above is offset to the right, the monitor window shows how the picture has been automatically keystoned and cropped to keep the actual projected image correct:


3.5.2 Creating an edge-blended screen

In this example we will create a system with a large screen and three edge-blended projectors.

If you need something quickly, 2 template projects are provided to do this with two projectors & three projectors.

- 1> Start a new project.
- 2> Change the screen to be 8.00 wide and 2.00 high (you will need to zoom out using the mouse wheel to see it all). Change the resolution to 2048x512 (or some other resolution with 8:2 ratio).
- 3> Add 3 projectors to the project by clicking the Projector button three times (wait between each press for the projector fixture to appear at the bottom of the page)
- 4> Click the Fixture 1 button to select the first projector and change its X position to minus 3.00 and Z position to 4.00. Click the Fixture 3 button to select the third projector and change its X position to plus 3.00 and Z position to 4.00. Click the Fixture 2 button to select the second projector and change its Z position to 4.00, leaving X at 0.00.



- 5> Open the Stage Patch window. Connect the Screen Fixture Output of Fixture 0 to the input of Fixture 1. Repeat for fixtures 2 and 3.
- 6> Right click on the Stage Patch window and select Insert Module, Display, Video Out. Place the Video Out component under Fixture 1 and connect Fixture 1 Output to the Video Out module's input.
- 7> Use Copy (Ctrl+C) and Paste (Ctrl+V) to make two copies of the Video Out module for Fixture 2 and Fixture 3, and connect them up.
- 8> Insert a Window (Right click, Insert Module, GL, Window) under Fixture 1 and connect it to the output of the fixture. Copy and paste the window twice to give you a window for each projector fixture.



This gives you a setup with the media correctly split across the three projectors, and using the monitor windows you should be able to see how the image is split on the output of each projector.



In a real life system, it is often necessary to blend the edges of the projectors where they overlap to make the join invisible. Next we show how you do that.

- 1> On the Stage Patch, insert a Soft Edge patch. This is done by right clicking then selecting "Insert System Patch" and select "Soft Edge Vertical 5 positions". Copy and paste this twice. To make the Stage Patch easier to follow you can rearrange the modules so that the Soft Edge module is below the projector fixture with the Video Out and Window modules below that. Note: patches in the Insert System Patch option are just those saved in the \patches\system folder – you can save any patches here for quick access.
- 2> Connect the Canvas Out of the screen fixture 0 to the Canvas In of each of the soft edge patches (The Canvas out node is the unmodified video feed).
- 3> On each of the projector fixtures, right click and select Show Port, Texture. This adds a Texture port which allows an alternative video feed into the fixture, while still passing the mapping information down the Fixture Input line.
- 4> Connect the Canvas Out of each soft edge patch to the Texture port you have just enabled on each projector fixture.
- 5> Disconnect the projector outputs from the Video Out modules and the Window modules by right clicking on the output node and selecting Disconnect.
- 6> Connect the output of the projector fixtures to the Render In of the soft edge module, and connect the Render Out of the soft edge module to the Video Out module and the Window module for each fixture.



7> Now you need to adjust the position of the soft edge for each projector. Right click on the soft edge module for Fixture 1 and

select Expand Patch. This opens a properties window for the module as shown below.

V Soft Edge Vertical 5 Positions.scb *	
Instructions Use the following controls to create a soft edge blend on yo	X Resolution Y Resolution 2048.00 512.00
Highlight.	
Blend Width (
-50 pc -33 pc -25 pc -15 pc -10 pc -5 pc 5 pc	10 pc 15 pc 25 pc 33 pc 50 pc
Left Edge	Right Edge
A Adjust	
8 Adjust	
C Adjust	
D Adjust	
E Adjust	

- 8> Set the X and Y resolution to match the resolution of the screen, 2048 x 512 in our original example.
- 9> This module allows you to set the intensity of the video at 5 positions. The positions are shown by white highlight lines on the output, if the Highlight fader is up (once the positions are set, reduce the Highlight fader to zero to make the lines invisible). The Blend width/position faders work across the full screen width, so you need to ensure that the position is within the area of the projector you are working on.



10> For the left hand projector, the settings above are used; A at full, B-E are set to zero. This fades the media between lines A and B. Set the Blend Position slider so that Line B is at the edge of Window 0 and click the 50% button of the Blend Width slider.



- 11> For the central projector, right click the soft edge module for Fixture 2 and select Expand Module. Set the resolution again, and then you need to fade both edges, so A and B are used to fade the left side, D and E are used to fade the right side. Adjust the Blend Width and Blend Position sliders so that all 5 lines are visible on the centre monitor window and lines A and E are at the edges of the picture.
- 12> For the right hand projector, use A and B to fade in the picture and C, D E are unused.
- 13> Once you have set up the soft edges, ensure you set the Highlight to zero so the guide lines are not visible on the actual video output.

4. Loading and playing media

The Performance page is used to load media into the project and to control playback. Click on the Piano icon bottom right to show the Performance page.



4.1 Configuring media

Media clips are loaded into the cells of the on-screen roller cue.

4.1.1 Loading media

To load a media clip, drag the media file from a windows explorer folder and drop it onto the desired cell of the roller cue.

- Select and drag and drop multiple clips onto the roller cue to load a number of clips in one operation
- Drag a folder onto the roller cue to load all clips in that folder.
- A range of media is supplied in the folder Distrib/Media. It is suggested that the user should place their media in sub folders of this folder.

4.1.2 Media banks

You can select different banks or pages of media to display on the roller using the list on the right. This is useful to group together media required for different parts of a show.

- Click the plus icon to add a new bank.
- Double click the bank name to edit the text.
- Banks are stored as a file in the Banks folder of the project. You can load a bank from a different project by dragging the bank file onto the bank list.

4.1.3 Previewing media

Right click the media on the roller to open the media preview and properties screen. Right click again to return to normal.



The media will play in the large central window allowing you to see the clip without affecting any outputs.

4.1.4 Setting clip properties

Using the media preview screen, you can set a large number of properties to configure how the clip will play back. The properties are specific to each cell position, so you can load the same media clip into several cells and change the properties for each cell to produce different output effects.

The properties window on the left has the following settings.

Cell Properties			
LRV_AI_breeze	:06.mov	•	Clip filename
C:\Prograi Files\Avolites\Ai\Dist Content Library\Li	m :rib∖Media∖Ai ght Rhythm	•	Clip path
Open Folder Open	Externally		
Label	Label		
Artnet ID	5		
Media Speed	0.5		
Thumb Frame	25		
Play Mode	2		
Buddy Group	-1		
Midi Trigger Note	-1		
Time Code Trigger	24:00:00:00		
In Frame	0		
Out Frame	501		
Transition Period	-1.0		
Transition Mode	-1		
Fixture Lock[s]			
Playing on Layers			
Trigger On Layer	-1		
Edit As Pat	.ch		

Open folder button will open the folder containing the clip.

Open Externally opens the media in Quicktime player.

Label creates text label on roller cell

Artnet ID sets value to trigger this cell over Artnet when Artnet Triggering Method in System Settings is set to "Roller Cue". This number auto increments when clips are dropped onto the roller cue.

Media speed sets playback speed, 0=100%. Range from 0.01 (very slow) to 1000.

Thumb frame sets the frame number to be used as the thumbnail image on the roller

Play mode set using the icons below the window, see below for description

Buddy group sets clips to play together – when one clip is triggered, all play. This can also be set directly on the roller using Ctrl-B, see section 4.2.4 on page 51.

Midi trigger note sets MIDI note number to trigger this clip. Global MIDI device options are set in System Settings. -1 is disabled. This can also be 'learnt' directly on the roller cue using Ctrl-M.

Time Code Trigger Time code setting to trigger this clip. 24:00:00:00 means timecode is disabled. This can also be 'learnt' directly on the roller cue using Ctrl-T.

In/Out frame sets the start and end points for the clip playback, this can also be set by dragging the brackets at the beginning and end of the clip transport control along the bottom of the screen.

Transition period sets time in seconds for transitioning from previously playing clip into this clip. -1.0 uses the default time set in System Settings. 0=Snap.

Transition mode sets transition, -1 uses the layer transition mode as set in the layer blend options (see section 4.2.1 on page 48). Other numbers set transitions according to the blend node number, also numbers above n blend modes uses bitmaps in the Transitions folder (filenames start with 001, 002 etc).

Fixture lock lists the fixtures which this clip will play on. This can be set directly on the roller using Ctrl-Click, see section 4.2.5 on page 52.

Playing on layers If this clip is currently playing, this box shows you which layer it is playing on.

Trigger on layer locks the media to only ever play on a certain layer.

Edit clip as patch button opens the patch window so you can edit this clip as a patch. This is useful if you want to manipulate the clip using effects or custom control parameters.

Below the properties panel are the play modes.



Going top to bottom these are:

Freeze in point frame	Play loop reverse	Stop	Resume play from last frame	Play once forwards pause on intensity zero	Midi Time Code Locked Playback	Play once retrigger on intensity zero
freeze out point frame	Play once forwards	Pause	loop forwards pause on intensity zero	play once reverse pause on intensity zero	Loop forwards retrigger on intensity zero	Play once reverse retrigger on intensity zero
Play loop forwards	Play once reverse	Bounce play	loop reverse pause on intensity zero	bounce play pause on intensity zero	Loop reverse retrigger on intensity zero	Bounce play retrigger on intensity zero

- Pause on intensity zero causes the clip to pause when the layers intensity is faded to zero.
- Retrigger on intensity zero causes the clip to restart whenever the layers intensity is faded to zero.

On the right hand side of the screen are the Per Cell Adjustments which can be used to adjust the appearance of this instance of the media; brightness, contrast, gain, colour balance, positioning, sizing, cropping, soft-edge cropping, and adding a border.

PerCellAdjustments	
Brightness	0.0
Contrast (0.5
Gain	0.5
•	
	2
Position X	0.5
Position Y	0.5
Size X 📃 📃	0.5
Size Y	0.5
Crop Left 🚺 🗌 🗌	0.0
Crop Right	1.0
Crop Top	1.0
Crop Bottom	0.0
Soft Left	0.0
Soft Right 🚺 🔄 🗌	0.0
Soft Top 🚺 🔤	0.0
Soft Bottom	0.0
Border Opacity	0.0
Reset To Defaults	

4.1.5 Copying, moving and deleting media

Select a clip on the roller cue and press Ctrl+C to copy a clip, then select the destination cell and press Ctrl+V to paste it. All properties set on the source clip will be copied with it.

To move a clip use Ctrl+X to cut the clip. When you press Ctrl+V the clip will be removed from its original position and inserted in the new position.

You can delete a clip from the roller by selecting it and pressing Delete on the keyboard (this does not affect the media file on the disk).

You can copy and paste clips between different banks.



4.1.6 Storing current settings in a scene trigger

If you have a great look on the stage with multiple layers of media running, you can store the settings in a Scene trigger. You can then get back to your look at any point with a single button press.

Store a scene trigger by pressing Tab. This stores every media file on every layer, layer parameters of every layer, and all fixture group parameters. The layer trigger appears in the next vacant roller cell as a "sunrise" button as shown below on the third row.



When you select a scene trigger, it recalls with a transition as for a clip. You can right click the trigger as if it were a clip and customise the transition properties.

4.1.7 Configuring the roller appearance and crossfade time

You can modify the appearance of the roller using the General options on the System Settings screen (opened from the small top-level window which is normally top left on the screen).



The default crossfade period sets the clip crossfade time when changing clips on the same layer. This setting can be overridden by individual clip properties.

4.1.8 Sphere display mode

The clips can be displayed on a sphere instead of a roller. This can be useful as a more compact way of displaying the clips giving more room for the 3D visualiser. It also looks quite cool. Press F6 to swap between roller/sphere mode.



4.2 Media Triggering

Trigger media by clicking on the desired clip on the roller cue. To select a different layer for playback, click on the layer list to make another layer active. To select a different screen fixture for playback, click on one of the fixture buttons at the bottom.

- Press the Space bar to move on to the next clip on the roller cue. The mouse wheel rolls the roller or you can drag it round. Shift-Mouse wheel zooms the size of the roller.
- When you change clip the media will cross fade. This allows you to busk multiple clips just by selecting them and without needing to use different layers. The crossfade time can be set per clip, per layer or use the default. You can also set different transitions.

Clips can also be triggered from DMX/Artnet, Midi Time Code or MIDI notes if configured to do so.

4.2.1 Configuring layers

Ai supports multiple playback layers of media to allow clips to be overlaid and combined. Layers are listed on the left side of the performance page. The number of layers is limited only by the system hardware - a high-spec laptop will manage 8, a high spec system with an excellent graphics card can manage up to 32 or more.

Each layer can have different blend settings (e.g. alpha, multiply).



Right click on a layer to expand the display.

Click on the green plus icon to add a new layer.

See section 4.1.4 on page 43 for details of play modes. The layer play mode as set here is the default for clips which do not have their own play mode set.

Layer intensity may be set by dragging on the slider on the right hand side or by dragging on the intensity value at the top.

Layer blend mode sets how layers combine with each other for display. The default layer transition can also be set from this list.

4.2.2 Playback control by DMX/ArtNet

Double click the layer preview image to show the ArtNet control window for the layer.

Three different ArtNet personalities can be used, either 40, 80 or 100 channels. Each layer can have a different personality. The 40 channel personality is directly compatible with the Catalyst personality and allows a Catalyst show to be run using an Ai server.

The Artnet parameter window is also a way of adjusting layer parameters for testing – to adjust a parameter, drag up and down on the knob.

🗳 Layer 1 *				
Layer Mixer	ArtNet Inputs			
Open Mixer	🔵 💷 Universe	😑 💶 Base Chann	el 🛛 🔶 Artnet Serve	r 😑 ArtNet Lock
Universe	🙆 Library Folder	🕗 💷 <mark>8-Bit</mark> 🤍	20 Aspect Ratio	🕗 💷 <mark>B-Bil</mark> 🤍 🗕
0	1 Library File	🖉 💷 <mark>8-Bit</mark> 🤍	21 Movement Spd	🕗 💷 <mark>B-Bit</mark> 🤍
	2 Hi In Point	🖉 💷 <mark>8-Bit</mark> 🤍	22 Intensity	🚫 💶 .0 🛛 8=Bit. 🤍 👘
1st Channel	3 Lo In Point	🖉 💷 <mark>8-Bit</mark> 🔍	23 Red Param	🚫 255 <mark>8-Bit</mark> 🤍
	4 Hi Out Point	🖉 💶 8-Bit 🔍	24 Green Param	🚫 255 <mark>8-Bil</mark> 🔍
	5 Lo Out Point	🚫 245 <mark>8-Bit</mark> 🔍	25 Blue Param	🚫 255 <u>8-Bit</u> 🔍
	6 Play Mode	🖉 💶 8-Bit 🤍	26 Strobe	🕗 💷 <mark>B-Bit</mark> 🤍
Personality	7 Play Speed	🕛 0.5 8=Bit 🤍	27 Trails	🕗 💷 <mark>B-Bit</mark> 💿 🕌
	8 Hi X Rotation	🕛 128 <mark>8-Bit</mark> 🤍	28 Colour FX	🕗 💷 <mark>B-Bit</mark> 🤍
Blend Mode	9 Lo X Rotation	Ø 0 8-Bit 🔍	29 Visual FX	🕗 💷 <mark>B-Bil</mark> 🔍 👘
📄 Alpha 🔻 🤍	10 Hi Y Rotation	🕛 128 <mark>8-Bit</mark> 🤍	30 Visual FX P01	🕗 💷 <mark>B-Bit</mark> 🤍
	11 Lo Y Rotation	🖉 💷 <mark>8-Bit</mark> 🔍	31 Visual FX P02	🕗 💷 <mark>B-Bil</mark> 🔍 🚃
Aspect Mode	12 Hi Z Rotation	🕛 128 <mark>8-Bit</mark> 🤍	32 Keystone X1	🕗 💷 <mark>B-Bit</mark> 🤍 📃
	13 Lo Z Rotation	🖉 💷 <mark>8-Bit</mark> 🔍	33 Keystone Y1	🕗 💷 <mark>B-Bit</mark> 🤍
	14 Hi Image Size	🕛 128 <mark>8-Bit</mark> 🤍	34 Keystone X2	🕗 💷 8-bit 🤍 🕌
Vigual EX 1	15 Lo Image Size	🖉 💷 <mark>8-Bit</mark> 🤍	35 Keystone Y2	🕗 💷 <mark>8-bil</mark> 🤍
Open FX1	16 Hi X Position	🕛 128 <mark>8-Bit</mark> 🤍	36 Keystone X3	🕗 💷 8-bil 🤍 🚃
	17 Lo X Position	🖉 💷 <mark>8-Bit</mark> 🤍	37 Keystone V3	🕗 💷 8-Bit 🤍
Visual FX 2	18 Hi Y Position	🕛 128 <mark>8-Bit</mark> 🤍	38 Keystone X4	🕗 💷 8-bil 🤍 🚃
Open FX2	19 Lo Y Position	🖉 💷 <mark>8-Bit</mark> 🤍	39 Keystone Y4	🕗 💷 <mark>B-Bil</mark> 🤍 📃
Colour Curves	Contradict Automation			
Open curves			1 Autor 6	
	Universe	Base Chann	el 🔛 Archec Serve	
Reset All Params	FX Opacity	🖉 💷 8-Bit 🤜	20 Visual FX P04	🕗 💷 🗷 – Bit 🤍
Apply Defaults	1 Visual FX P03	🖉 💷 <mark>8-Bit</mark> 🤜	21 Visual FX P05	🕗 💷 🛛 😹 💛 🚃
	2 Visual FX P04	🧟 💷 <mark>8-Bit</mark> 🤜	22 Visual FX P06	🕗 💷 🛛 😹 🔜
			and used for non-	

Artnet values can be shown as 0.0 - 1.0 (normalised) or 0 - 255 (8-Bit), click the "8-bit" button to change. The knob adjusts the value.

The Artnet parameters are listed in full in section 7 on page 62.

To view the Artnet universe and base channel for all layers at the same time, click the Open Mixer button. This shows the layer settings side by side.

Mixer_0 *					
FPS 68 Lock to Artnet Lock Artnet Device MTC Device	Layer 1 I 10 S 0.5 Alpha V Uni 0 Cha 1 File 0	Layer 2 I 1.0 S 0.5 Alpha V Uni 0 Cha 101 Fid 0 File 0	Layer 3 I 1.0 S 0.5 Alpha V Uni 0 Cha 201 Fid 0 File 0	Layer 4 I 1.0 S 0.5 Alpha V Uni 0 Cha 301 Fid 0 File 0	
Madia Folder C:\Program Files\Avolites\Ai \Distrib\Media					

4.2.3 Playback by MIDI or timecode

Every clip can be configured to be triggered by a MIDI note or at a certain timecode time.

To configure MIDI trigger, select a clip then press Ctrl-M. This puts the clip into MIDI-learn mode. Send the desired MIDI note. The clip will remember the note and will now be triggered when the note is sent.

- To disable MIDI trigger, right click on the clip and set Midi Trigger Note to -1 in the clip properties.
- MIDI can also be used to control just about any parameter in Ai. See section 7.3 on page 64 for details.

To configure timecode trigger time, select the desired clip, run the timecode source and press Ctrl-T when the correct time is reached. The clip will now automatically trigger at this time. You can also manually enter the timecode trigger time into the clips properties in the right click properties.

The default behaviour for timecode triggering is for the clip to be locked to the incoming timecode. If the incoming timecode is lost the clip will carry on playing until a timecode is seen again, at which point it will immediately jump to the new incoming timecode position.

For more complicated timecode requirements, use the Timeline playback page (section 6).

4.2.4 Buddying clips so they play together

You may wish to link clips together so that if one plays, they all play to give a combined effect. This is called buddying clips. Select all the required clips (by holding down Shift) and press Ctrl-B. Now when any of the buddied clips is selected, they will all play. You will need to either lock the clips to play on certain layers or certain fixtures to observe this functionality, otherwise the clips will simply trigger on the same layer & fixture at the same time, and therefore you will only see the last clip in the group.

The roller shows buddied clips as in the picture below.



Select a clip and press Ctrl-U to un-buddy the clip (this will also clear the fixture lock).

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4.2.5 Locking clips to a fixture or a layer

Each clip may be locked so that it always plays on a particular layer or fixture.

To lock the clip to a fixture, select the clip and then select the fixture and then ctrl+click on the clip. The clip will now always play on that fixture no matter which fixture is selected when you trigger the clip. Ctrl-U unlocks the clip (and will also clear any clip buddying).

Fixture lock is displayed in the clip properties window when you right click on the clip and on the roller as Fx where x is the fixture number.



To lock the clip to a layer, set the Trigger On Layer option in the clip properties window (right click on clip to show properties). Set to -1 to disable layer lock.

4.2.6 Tap widget

The Tap Widget allows you to quickly set up an automated playback sequence which will run in time with a music track.



F4 shows/hides the tap widget (only in the performance page)

Tap/click the centre to set a speed/tempo. The widget pulses at the current speed.

Clip V - advances through a group of clips

X Fade/ X Switch controls the layer crossfade. This allows you to fade or switch between the media on two layers.

Bright / Motion – these options are not currently in use.



1-4-8-16 – sets the number of taps/beats which occur before the action happens. For example if set to 4, the action will occur every 4 taps.

4.3 Keyboard shortcuts for performance page

Changing the stage view:

- shift click and drag on stage visualisation to rotate around stage
- alt click and drag on stage visualisation to pan around stage
- shift F7 or F8 or F9 to store stage visualisation view point
- F7 or F8 or F9 to jump to stored stage visualisation view point
- mouse scroll wheel to zoom in and out of stage visualisation

Media clips:

- F4 open tap widget
- F6 toggle roller or sphere display
- Tab store scene trigger (stores the current settings for one button recall)
- ctrl B buddy selected clips
- ctrl click on clip to lock to selected fixture group
- ctrl U un-lock and un-buddy clip

Artnet/Midi/Timecode:

- ctrl M midi learn on selected clip
- ctrl I clip info (displays clip cue index which is also the Artnet channel)
- < > adjust speed up and down (, or . also do the same thing)
- ctrl T timecode trigger offset learn
- home toggles display of clip midi timecode trigger offset
- page up / page down when triggers are not visible master video offset midi timecode adjust (if vid is ahead push up, if behind push down)
- page up / page down when triggers are visible adjust per clip midi timecode trigger values
- shift page up / page down master lighting offset adjust midi timecode adjust
- ctrl F displays filenames for all clips

5. Motion triggers

The motion page is used to add motion triggers. These triggers can be added to the roller cue, and they are used to quickly make changes to your stage.

You can use a motion trigger to quickly reconfigure the 3D model to give you different "looks". For example you might wish to project onto one object for part of your show, then remap the same projection setup to warp the media onto a different object. Using the motion page you can program a hexagon button which will instantly reconfigure your model to allow this.

The motion page also allows you to program movements into your model. Thanks to the revolutionary virtual mapping engine, projection onto moving objects is possible.

You can also use this page to configure moving lights, or any object which moves on stage.



5.1 Creating motion control

Motion triggers are shown in a roller cell as an orange dot with a grey arrow around. The buttons on the left are used to configure the motion.





Create new motion trigger button

Store current positions to selected motion trigger

Add a keyframe point to selected motion trigger

Remove a keyframe point from selected motion trigger

Delete selected trigger button

5.1.1 Storing single fixed positions

Click the "Create New" button to create a motion trigger button. These appear in the next available cell on the roller cue as an orange dot with an arrow round. This stores the current state of your fixture groups in the motion trigger.



Using the properties windows for your model, position your fixtures and projectors as desired to another position or change your model file.

Click the "Create New" button again to store the current positions/selections to a new roller cue cell.

You should now be able to move your stage between the two configurations by clicking the triggers.

5.1.2 Programming a motion sequence

Motion sequences can also be stored in a motion trigger just like a single position.



Click the top motion button to add a trigger. Initially the trigger will have only one step, shown by a pulsing orange circle. Add keyframes to your program by clicking the + button. You now have more orange circles, each representing a keyframe in the triggerable sequence. Position your model objects for step 1, press save, then press the second circle, position for step 2, press save again, and so on.

5.2 Replaying motion triggers

To trigger the motion sequence select the motion trigger button on the roller whilst viewing the performance page.

Right-click the motion trigger button to set MIDI or timecode triggering modes.

6. Controlling a show from timeline

Timeline playback is used to automatically play back media in a preset sequence at exact times. This is often used when a timed sequence is required to match a show to music, or for repeated or automated shows.

Click the Clock Hands icon top right to show the timeline page.



Each fixture group has its own vertical timeline. The timeline is vertical rather than horizontal so that a timeline can be shown above each fixture group.

The timeline can then be split further to control four layers independently (two layers are shown in the picture above). The four timeline layers may be mapped to any of the actual layers, see section 6.1.6.

If you prefer, you can change the display to show a horizontal timeline using the System Settings window.

6.1 Setting up the timeline

6.1.1 Adding media to a timeline

Clips are added to the timeline by dragging media from the menu on the left, or from a Windows folder, and dropping on the timeline.

Media placed on the timeline is shown as a blue bracketed area.

The playhead (current position) is shown as a white line.



To **change the in/out points** of a clip, select the clip then hold Alt and drag the ends.

A single audio file may be added to the timeline by dragging an uncompressed 16bit WAV audio file onto the timeline (the blue waveform in the above picture).

6.1.2 Markers

You can add and remove markers on the timeline to help with positioning the media by pressing the Insert button (while playing back the timeline).

6.1.3 Operating the timeline

Scroll the timeline by clicking and dragging up and down on it.Zoom the timeline by dragging the magnifier icon to the right of it.

Position the Play Head by left-clicking in the timeline.

6.1.4 Programming clip parameters with keyframes

You can program various parameters of the clip to change automatically over time using keyframe points on the timeline.

When a clip is selected on the timeline, a Parameter List menu appears to the left of the clip. This lists the parameters which can be controlled.

<u> ая:ая:13:аа </u>	=	125	_
MACHINE_LOOPS_4.scb	=		
Parameter List 🔻	00:00:15:00		
Parameter List			
Window			
Media Player	00:00:20:00 = 		
Patch IO			
Zoom			
Manipulate_Texture	00:00:25:00	٩	
Pos X		- Y	
Pos Y			
Black Level	00:00:30:00		
Peak Level			
Hue			
Saturation	00:00:35:00		
Brightness			
Rotate			
Rectangle	00:00:40:00		
RenderMerge			
	=		

Once a parameter has been selected from the list, by right-clicking in the clip you can add keyframes to your chosen parameter which are shown by orange dots in the timeline.

Left-click and drag the keyframe points to set the parameter value.

The selected keyframe is highlighted by an expanding white circle.



To delete a keyframe point, left click on it and press Delete.

6.1.5 Layers

You can add multiple layers to each fixture's timeline by pressing + on the keyboard (the minus button removes layers). This allows you to trigger multiple layered timelines.

6.1.6 Configuring timeline layers

The timeline can control up to four layers. By default these are layers 1-4 but using the Layer Links property on the System Settings you can configure which layer will be controlled by each of the four timeline layers.

This can be useful for allowing live overlay of timecoded shows.



For example to control layer 5 from timeline layer 1, set the first link to 5.

6.2 Controlling timeline playback

6.2.1 From the timeline screen

Timeline playback is controlled using the buttons on the right of the timeline screen. These are:



Save timeline to file (saves to Distrib/Timelines for loading into a cue on the performance page)

6.2.2 Triggering timeline playback from the roller

Save the timeline to a file, then drag the file onto the roller on the performance page. Timelines can then be triggered from the performance page along with other media clips.

When a saved timeline is loaded into a cell on the performance page roller, the cell shows the timeline button logo.



6.3 Mouse/keyboard shortcuts for timeline page

- drag wav file from explorer onto timeline to insert waveform display
- click drag timeline to navigate timeline
- shift click and drag to multi select media or keyframes
- ctrl click to multi select media or keyframes
- alt click and drag to move media
- alt click and drag bracket to change length of media (loop / cut not timestretch)
- +/- add or remove layers to selected fixture group timeline
- ctrl e clear timeline
- insert key add marker / remove marker at current cursor pos
- ctrl c copy selected clipnodes or keyframes
- ctrl v paste clipnodes / keyframes
- m move selected media
- [/] jump to beginning / end of selected media or first / last clip if nothing selected
- delete to remove selected keyframes
- return play / stop from current cursor position
- space bar play / stop from original cursor position
- up arrow navigate timeline upwards (per frame)
- down arrow navigate timeline downwards (per frame)

7. External control

Ai is controllable by MIDI, Artnet/DMX, Timecode, network protocols and a variety of control sources.

Almost every parameter within Ai is controllable from an external source.

7.1 Setting up interfaces

This is performed through the System Settings menu (click the System Settings button in the top-level menu window).

🔮 System Settings	_ 🗆 🗵
Artnet / CITP	
Artnet Adaptor 192.168.92.26	
CITP Adaptor	
Artnet Control type V7 UI Control	
Master / Slave Disabled	
Artnet Universe 10	
Artnet Channel 0	
Initialise CITP Initialis	e
Triggering Method Roller Cue	
Midi	
Master Device None	
Advanced Midi Mode Active	-
Show Time Code Widget Show	
TimeCode Active Active	-
MTC Base Rate 25	

Artnet Adaptor – select which physical network adaptors we are using for the Artnet inputs and outputs. The system IP address in windows needs to be set to a valid artnet range, usually 2.0.0.x where x is a unique number for each system in the network.

CITP Adaptor - select which physical network adaptors we are using to send commands to and from a CITP compatible lighting console to Ai. CITP is used to pass media thumbnail images back to the lighting console.

Artnet control type – Lighting desk - use a standard desk / AI remote (now called V7 UI Control) select when using multiple servers in a master slave configuration.

Master or Slave mode - Master mode allows you to control multiple servers together from this server – one server will control all of the others. Slave mode is used when this server is to be controlled by another server (the Master).



7.2 Artnet/DMX control

7.2.1 Setting up a lighting console to control Ai

The console will need a personality for the Ai server – you can patch as an active fixture (uses CITP to retrieve thumbnails of the media clips) or a normal fixture (no thumbnails).

If using Active Fixture, on the Ai System Settings menu click CITP initialise (wait), the Ai server should then be visible on the lighting console as an active fixture.

(if not you may need to restart the Ai software or the lighting desk, for further assistance please contact Avolites Media support team)

On Avolites consoles, the Ai Server is then controlled using the Attribute Editor window.

7.2.2 Artnet parameters

A complete list of Artnet Channel definitions is available in the Appendix. In summary the parameters are:

- Folder/file selections (may be numeric, alphanumeric or ID numbers)
- In/out points
- Play mode/speed
- Rotation xyz
- Image size/position/aspect
- Movement speed (smoothing)
- Intensity
- RGB (multiply values, e.g. 0 remove all red 255=full red)
- Strobe
- Colour fx sets blend mode
- Visual fx selects effect. Freeframe GL effects, extra user effects may be stored in Distrib/Effects folder. 2 parameters. (FX opacity must be up to show fx)
- Keystone

The 80 channel mode adds the following controls:

- Additional 14 params for fx1
- Fx2 effect and 16 params
- MTC- set timecode offset for trigger
- Xfade period/mode sets xfade for layer
- Aspect mode old aspect mode from v5 software.

100 channel mode adds the following:

• Hue, saturation, contrast

 Colour adjust – sets how RGB works – if 0, works as above. If 1, multiplies up to 50% then adds colour in above that ie 0=no red 50%=100% red in media 100%=add red

By expanding the Artnet window to the right, you can link Artnet channels to other Ai parameters using the blue nodes to enable further controls.

7.3 Controlling by MIDI

You can use MIDI input to control almost any parameter of Ai. The simplest control is to use MIDI notes and controllers to trigger buttons and faders, but using the stage patch window even numerical fields can be controlled.

Example: Controlling a layer intensity by MIDI

- 1> Open the Mixer_0 window (double click) from the stage patch
- 2> Right click the I parameter of Layer 1 (you can right click on most objects to MIDI control them)
- 3> On the context menu click Edit Midi Map



4> Choose MIDI device to be used, and the MIDI channel to listen on



5> Select Learn CC#, then operate a controller on the midi device to link the fader to the controller.

Example: trigger a clip from a midi note

(first select your Master MIDI device in the System settings)

- 1> In Performance page, select clip to be controlled
- 2> Press Ctrl-M
- 3> The clip turns pink
- 4> Send the desired MIDI note



5> The clip turns green

You can also place a MIDI module on the Stage Patch screen to enable different control functions.

8. Module information

This section lists the modules available in the Stage Patch screen, or in any patch window within Ai.

These modules allow you to configure Ai to do just about anything you require.

The diagram on the next page categorises the modules which are available, then the modules are each described in order.

8.1 Module list

The following is a list of Salvation modules organised by the category title as seen in the right click 'insert module' menu.

8.1.1 Audio

Master Volume Adjust

(Licence level: Anjuna)

Master Volume Adjust 0.00 Volume Level %

Attenuates the master level of the system's audio signal.

8.1.2 Capture

Active Silicon Phoenix

(Licence level: Miami)



Allows for configuration of and output from an Active Silicon Phoenix HD SDI single or dual channel video input card.

Dalsa Genie Camera

(Licence level: Anjuna)



Allows for configuration of and output from a Dalsa Genie Camera.

8.1.3 Color

HSBA

(Licence level: Bondi)



Outputs a vector containing the Hue, Saturation, Brightness and Alpha (transparency) components of a colour

Hue Rotate Matrix

(Licence level: Bondi)

Hue Rotate.. Matrix Angle

Outputs a vector containing the hue component of a colour

I mage Color

(Licence level: Miami)



Outputs a vector containing a colour value based on the chosen X and Y location within a specified image.

RGBA

(Licence level: Anjuna)



Outputs a vector containing the Red, Green, Blue, and Alpha (transparency) components of a colour



RGB Color Curves

(Licence level: Anjuna)



Takes a Texture input and applys color curves to it. Also allows you to store and recall presets. The presets are stored in the following location: Distrib\Modules\Color\RGBColorCurves\DefaultPresets.bin If you wish to transfer your presets to another system you can simply copy this file into the same location on any other Ai system.

8.1.4 Controller

Ai Controller

(Licence level: Anjuna)



A series of hardware specific modules for the AI range of controllers allowing for connection within the Salvation engine.

Auto Select

(Licence level: Anjuna)



Automatically chooses an input and passes it through to the output according to the last value received.

Camera

(Licence level: Miami)

Defines a 3D camera position and view using video game style WASD+mouse control (also supports keyframe storage and interpolation)

Constant

(Licence level: Anjuna)

Constant Value 🔍	Constant0	Constant1	Constant2	Constant3 Push 0 •	Constant4 0.00 •	Constant5 Toggle	Constant6

Outputs a user defined numeric value according to the value range and control type selected. The number value is stored internally as a 64-bit floating point number.

Constant With Text

(Licence level: Anjuna)



Outputs a user defined numeric value. The number value is stored internally as a 64-bit floating point number. It can also be passed through and 'over written' by the control knob. The user can select to display the value as normalised or in 8 bit (0..255).

Drop down Store

(Licence level: Anjuna)

DropDownStore

Stores the last value received at the input and passes it through to the output. The value is stored in a drop down list and will display the selectd list item by index 0, 1, 2, 3 and so on.

Dynamic Store

(Licence level: Bondi)



Stores the last value received at the input and passes it through to the output. When Ai quits out and restarts, the last value is recalled.



Latch

(Licence level: Bondi)

Latch	
• In	Out 💌
💽 Trig	iger

When triggered, latches and stores the input value, always outputting the most recently latched value

LFO

(Licence level: Anjuna)



Outputs an oscillating control signal in the shape of a sin, saw, triangle, or square wave

Monitor

(Licence level: Anjuna)



Displays the value of the control signal received at the input.

Ramp

(Licence level: Bondi)



When triggered, outputs a linear or smooth ramp from 0.0 to 1.0 over a specified period of time.

Sequence

(Licence level: Miami)



Captures a sequence of data from the input and replays it through the output according to the specified loop, start and stop options.

Smooth

(Licence level: Bondi)



Smooths a control signal to prevent rapid changes or discontinuities

Switch

(Licence level: Anjuna)

Switch	
💽 Vector	0
🔷 Vector	1
🔷 Vector	2
🔷 Select	

Selects one of the control signals and passes it through to the output

Vector

(Licence level: Anjuna)



Outputs a vector containing 4 user-defined components

Vector Smooth

(Licence level: Bondi)



Smooths each component of the input vector to avoid rapid changes or discontinuities and outputs the result

8.1.5 Display

Template Generator

(Licence level: Anjuna)



Displays an alignment template at the resolution of the connected GL output.

Video Out

(Licence level: Anjuna)

Video Out Input Screens 123 456 78	Dut1 LEDConfig ns Ø LED X 3 Ø LED Y 6 640 LED DX 9 480 LED DY	Video Out2 Live Map Config Screen Fixture Input Canvas Input Allocate Regions 2P Allocate Regions 4P Screens 1 2 3 4 5 6 7 8 Show Region Info 214748 Selected Region Assign Region Name	Video Out3 Multi Unit LED Config Screen Fixture Input Fixture Texture Input Output Unit Count Model Unit Offset Screens Output X 2 3 0 Output X 1 2 3 0 Output X 1 2 3 0 Output Y 4 5 6 640 Unit Xpx 7 8 9 480 Unit Ypx 1024 R C Units 0 R C Unit Offset 0 R C Output Step Unit Sort Type UV LtoR BtoT
		Screens 1 2 3 4 5 6 7 8 Show Region Info -214748 Selected Region Assign Region Name Re-Sample Region Re-Position Region 640 Snap To X (2P) 480 Snap To Y (2P) 8 Sub Rects (4P) Remove Region	A S 0 Output Y 4 5 6 640 Unit Xpx 7 8 9 480 Unit Xpx 1024 R C Units 0 R C Unit Offset 0 R C Output Step Unit Sort Type UV LtoR BtoT v Constrain to Panel Width Unit Constrain Left Unit Draw Scheme Left to Right Sample Rotation
		Reset	Unit Sample Pos Average V Unit Vertex Order 1234 V

Takes the video input signal and allows the user to specify its output destination. Alternate skins allow access to LED config, Live Map and also to Multiple Unit Modular LED configuration options.

8.1.6 Drawing Primitives

Binary Circle

(Licence level: Miami)



Generates a binary circle for use with pattern readers based on the parameters received at the input.


Circle

(Licence level: Bondi)

Circle
💽 GL Output
💿 Radius (px)
主 X Position
主 Y Position
💿 Thickness (px)
💿 Steps
💿 Over draw

Generates a circle based on control data received at the parameter inputs.

Line Generator

(Licence level: Bondi)



Generates horizontal or vertical lines based on user selected parameters.

Particle System

(Licence level: Miami)



Generates control data which can be used to create a particle system.

Quad Generator

(Licence level: Anjuna)

Quad Gene
🥪 GL Output
• ×1
1 9
💌 ×2
2 92
💽 y3
• ×4
🔍 y4
<u>e</u> r
9
2. b
a

Draws a quad (2 connected triangular polygons) in 2d pixel space using the specified RGBA colour onto the connected GL output.

Textured Quad Region

(Licence level: Anjuna)

Textured Quad Region
🥹GL Output
🥶 x1 Texture
🥶 yi Texture
💽 x2 Texture
💽 y2 Texture
🚉x3 Texture
💽 y3 Texture
💽 x4 Texture
💽 y4 Texture
💽 x1 Output
💽 yî Output
💽 x2 Output
🥶 y2 Output
🚬 x3 Output
y3 Output
×4 Output
y4 Output
- <mark>ev</mark> r
9
- <mark>- </mark> -
Texture Res X
Texture Kes Y

Draws a textured quad region in 2d pixel space using the specified RGBA colour also drawing from a sampled connected texture according to the specified sample texture region in pixel space onto the connected GL output. Texture Res X and Res Y must match the resolution of the incoming texture.

A system patch is provided 'Sample Texture Region.scb' which is designed to simplify the use of the above module.



8.1.7 Effects

FreeFrame

(Licence level: Anjuna)

FreeFrame	
Plugin Path	
modules/Effects/F	reeFrame/
Plugin Select	Process 💽
<none> 🔻</none>	Сору 🔻
<u> </u>	

Processes the input video frame using CPU powered FreeFrame effects and outputs the result as video data. Freeframe video effects should be stored in the distrib/modules/effects/freeframe folder.

FreeFrameGL

(Licence level: Anjuna)

FreeFrameGL	
Plugin Path	Į
modules/Effects/FreeFrameGL/ 📃 🔸	4
Plugin Select	
<none> 💌</none>	
Parameters	

Processes the input texture using GPU powered FreeFrameGL effects and outputs the result as GLRender data. FreeframeGL video effects should be stored in the distrib/modules/effects/freeframeGL folder.

Linear Spread

(Licence level: Bondi)



Repeats the input GL primitives along a line through 3d space.

Radial Spread

(Licence level: Bondi)

RadialSpread	
💽 🕗 Num 🛛 🍐	1
💽 🖉 Radius 🎈	• • •
Direction	

Repeats the input GL primitives around a centre point in a circular pattern in 3d space.



8.1.8 File IO

CSV File Reader

(Licence level: Miami)

CSV File Reader
Set File Set File
File
2.00 n Columns
💽 String Out
💿 Column Index
💁 Row Index

Allows a comma separated value file (CSV file) to be read according to user specified column and rows and outputs the value.

String Present

(Licence level: Miami)

String Present	
💽 String Out	
💿 input 1	
🐽 input 2	
💽 Result	

8.1.9 GL

Ai Layer Mixer

(Licence level: Anjuna)

Fundamental Ai System component responsible for the mixing of Layers within the Mixer.

Ai Layer Output

(Licence level: Anjuna)

Fundamental Ai System component responsible for outputting a layers properties to the Mixer.

BindTexture

(Licence level: Anjuna)



Binds the input video textures to the input GL render signal.

BlendMode

(Licence level: Anjuna)

BlendMode	
GL_SRC_ALPHA 🔽 SrcBl	
S.Alpha GL_1-SRC_ALPHA 🔻 DstBl	•

Applies the specified blend modes to the input GL render signal.



Camera

(Licence level: Bondi)



Renders the input GL render from the point of view of the input camera

Clear

(Licence level: Anjuna)



Clears the GL view port and depth buffers and then renders any input primitives

Crossfade

(Licence level: Miami)



Allows cross fading between 2 input textures and outputs from the resulting GL render.

DepthTest

(Licence level: Miami)



Applies the specified depth testing modes to input GL primitives

DisplayList

(Licence level: Miami)



Stores model geometry data on the graphics card and uses this until the data changes, thereby reducing processing time and power consumption.

GLGetVector

(Licence level: Miami)

GLGetVec	tor	
Name		🖿 I 👝 🛛
Vector	rOut	0 💽
Vector	rOut	00

Takes the vector value from the incoming GL signal's name variable.

GLSL Program/Shader

(Licence level: Anjuna)



Takes the video input, passes it through a user specified GLSL shader and outputs the resulting video signal

GLSL Program Switch

(Licence level: Anjuna)



Allows for switching between up to 4 GLSL shaders. It is also possible to link these modules together using the Link In and Link Out ports.

GLSetVector

(Licence level: Miami)



Binds a vector value to the incoming GL Signal variable specified by the name.

Iterator

(Licence level: Anjuna)

Iterator	
🤏 GL. Out	
💼 Num Iterations	

A special patch into which you can insert modules which will render into the GL Output a number of iterations specified by the Num Iterations port.

Light

(Licence level: Miami)



Applies directional or spot lighting to the input GL primitives

MultMatrix

(Licence level: Miami)

MultMatrix	
🐽 Matrix Input	
🐽 Render Input	
📀 Render Output	

Multiplies the current model view matrix with the one specified.

MultiTexture Demux

(Licence level: Miami)



Splits the incoming multi texture stream and outputs the texture specified at the Texture Select Input.

Render Counter

(Licence level: Anjuna)



Outputs a constant value which is equal to the number of render cycles performed so far on the system.

Render Display List

(Licence level: Miami)



Renders a display list.

Render Merge

(Licence level: Anjuna)



Renders each of the GL inputs in order, or alternatively renders a single specified input if the 'Select' input is connected (acting like a render switch in the latter case).



Render Resolution

(Licence level: Anjuna)

Render Resolution	
🖲 Render Input	
💌 Render Output	
💽 X Res	
💽 Y Res	

Outputs an X and Y constant value which is equal to the resolution which is currently being passed through the input and output render port.

Render Target

(Licence level: Miami)



Provides an off-screen frame buffer for rendering GL primitives and outputs the result as a texture. Must be merged into an active GL render path in order for processing to be performed.

Render To Texture

(Licence level: Anjuna)



Converts a Yellow render port into a green texture port. On the GPU the render pipeline is rendered into a texture at the specified width and height, or alternatively the dimensions can be set automatically by the dimensions of the incoming render by selecting the 'Auto' Size mode option.

Rotate

(Licence level: Anjuna)



Adjusts the rotation angle of the input GL primitives

Scale

(Licence level: Anjuna)



Adjusts the scale (zoom / magnification) of input GL primitives



TexMode

(Licence level: Bondi)



Configures the mipmap, bilinear, and wrap modes of the input GPU texture

TexRotate

(Licence level: Bondi)



Adjusts the rotation of the input GPU texture

TexScale

(Licence level: Bondi)



Adjusts the scale (zoom / magnification) of the input GPU texture

TexTranslate

(Licence level: Bondi)



Adjusts the position of the input GPU texture in 2D texture coordinate space

Texture Bank

(Licence level: Miami)



Outputs Multitexture and control data according to the specified file list input.

Texture Switch

(Licence level: Anjuna)

Texture Switch	
主 Texture 0	
主 Texture 1	
💿 Select	
💽 Texture Out	

Outputs the selected input texture based on the control value chosen at the select input.



Translate

(Licence level: Anjuna)



Adjusts the position of input GL primitives in 2D or 3D space .

Vector Font Switch

(Licence level: Miami)

Vector Font Switch
💿 Font Ø
📤 Font 1
💿 Font 2
🙆 Font 3
Select
Font Output
💿 Link In
Link Out

Outputs a specified Vector font based on the control value received at the select input.

Video Texture

(Licence level: Anjuna)



Streams video to the GPU and outputs a GPU texture containing the current video frame.

Window

(Licence level: Anjuna)



Creates and maintains a windowed, full screen, or multi-screen OpenGL display

8.1.10 Generator

Cubes

(Licence level: Bondi)



Generates wireframe cubes and spheres according to user specified parameters.



Lights Rays

(Licence level: Bondi)

Light Rays	
Position	
🙆 Color	
📀 Output	
🙆 Radius	
💽 X Angle	
💽 Y Angle	

Generates light rays according to the received control inputs and outputs the result to the GL stream.

Quad Mapping

(Licence level: Anjuna)

Quad Mapping
Edit Active Edit Active
Whole ColumNhole Column
Whole Row Whole Row
Wireframe Wireframe
0.00 Rows
0.00 Columns
💽 Edit Output
💿 Reset Adjustment
👽 GL Output
💿 Top Left
💿 Top Right
💁 Bottom Left
💁 Bottom Right
🙆 Edit Vertex Amount
💿 Edit Vertex Index

Allows for simple mapping of a video signal by adjusting the 4 corner points along the X and Y axis. This is similar to keystone correction but offers a greater amount of precision.

Rectangle

(Licence level: Anjuna)



Renders a rectangle to the GL output, using either the input texture or any texture currently applied via GL/BindTexture

Text

(Licence level: Anjuna)

Text		
💽 🐽 SI	troke Co	lor
💽 Fi	ill Color	
🛕 Fo	ont	
🛆 Те	ext Inpul	:
2D 🔻	Type	•

Renders the input string to the GL output

Texture Warp

(Licence level: Bondi)

Texture Warp		
💁 XPhase 🔊 XFreq		Ω
💽 YPhase 🔊 YFreq	Amt Detail	٦
💽 Tex	Wrap	

Deforms the texture received at the Texture input along the X and Y axis according to the frequency, amount and detail settings specified and outputs it to the GLRender stream .

Tunnel

(Licence level: Bondi)



Generates a tunnel based on user specified parameters.

Wave Pool

(Licence level: Bondi)



8.1.11 Import

3D Model

(Licence level: Anjuna)



Opens a local .3ds file and outputs the model.



3D Morph Model

(Licence level: Miami)



Interpolates between the chosen 3d models. All models must have the same number of vertices.

AI Vector Art

(Licence level: Bondi)



Imports an Adobe Illustrator vector art file and outputs it to the GL stream.

AI Vector Font

(Licence level: Bondi)



Imports an Adobe Illustrator vector font file and outputs it to the GL stream.

Live Audio

(Licence level: Anjuna)

Live Audio
Left + Right 🕶 Stereo Mode
Level Bars 🔻 Display Mode
Microphone (Cirrus L 💌 Device
Enabled
🤜 Bars
- Frequency Texture
Frequency Levels
- 💁 Peak Fall Speed
🛕 Amplitude Min
🙆 Amplitude Max
Frequency Min
Frequency Max
💿 Num Bars
🙆 Bar Color

Outputs a visual representation of a live audio connection from any selected audio device. The audio can be represented as bars or a line graph or as a vector which can be indexed into to obtain a specific frequency. The control values for frequency and amplitude should be provided as normalised 0.0..1.0 values. A simple example of this module in use can be seen here: Distrib\Patches\Audio\Basic_EQ.scb

Live Video

(Licence level: Anjuna)

Live Video			
Device Chicony USB 🔻			
Source Prog	gressive 🔻		
Enabled	Video 💽		
Performance Mode			
Low Latency 🔻			

Outputs live video from any attached video device (cameras, capture cards, etc.)

Media Bin

(Licence level: Bondi)

Media Bin					
Restart V Restart	Bin Ø	Bin 1	Bin 2	Bin 3	•
On Clip End Loop ▼	Bin 4	Bin 5	Bin 6	Bin 7	
Speed	Bin 8	Bin 9	Bin 10	Bin 11	
Clip 👻 Clip Start	Bin 12	Bin 13	Bin 14	Bin 15	

Maintains a collection of videos and images. Output is determined by user selection, auto advance, or control signal.



Media Player

(Licence level: Anjuna)

Media Player Load Enable Audio Video Texture 💽

Plays back a specified video file and puts it on the GPU as a texture.

Media Player FF Selector (File and Folder)

(Licence level: Anjuna)



A fundamental Ai system module which selects a specified media file from a numeric file and folder location at the specified location and looks for media players in the 'Media Players' sub patch and assigns the media file to those players.

Texture

(Licence level: Anjuna)



Opens a local image file and outputs a GPU texture containing the image

TextureList

(Licence level: Anjuna)



Opens a specified local image file from a folder and outputs a GPU texture containing the image

Video File

(Licence level: Anjuna)



Outputs video from a local file

8.1.12 Keyboard

Key Detect

(Licence level: Bondi)

Key Detect
KeyCode 1
None Key 1
Learn 1
Learn 2
NeyCode 3
🔍 Out 1
90ut 2
🔍 Out 3
Out 4

Detects when a user specified key is pressed and outputs the data.

8.1.13 Math

Const Diff

(Licence level: Bondi)



Detects the movement of a control value whilst the value is changing.

Counter

(Licence level: Bondi)



Counts and displays events received at the control input.

Formula

(Licence level: Anjuna)

Formula		Formula0
Compile Formula		
Input A		
	Out	
Input D	•	

Applies a user defined formula to the inputs and outputs the value on the Out port. The formula syntax follows the mu parser format as specifed here: <u>http://muparser.beltoforion.de/</u> with a few additional functions such as the Modulus function mod(a, b) and the addition of vector component access in the Vector Formula module.



Noise

(Licence level: Bondi)



Outputs a random value within the specified range

Projector Locator

(Licence level: Anjuna)

Projector Locator
👽 GL Output
👽 Projector X Position
Projector Y Position
Projector Z Position
Projector X Rotation
Projector Y Rotation
Projector Z Rotation

A fundamental Ai system module for calculating projector positions automatically based on 4 selected vertices and 4 corresponding locations on the projected image output. This module can be used by inserting an Auto Map patch from system patches into your stage patch and connecting it in line between a projector output and the output module.

Trig

(Licence level: Miami)



Outputs the cosine, sine, and tangent of the input angle.

Vector Formula

(Licence level: Anjuna)

Vector Formula	
Compile Formula	
💽 Input A	
💿 Input B	
Input C	Out
💽 Input D	•

Applies a user defined formula to the inputs and outputs the value on the Out port. The formula syntax follows the mu parser format as specifed here: <u>http://muparser.beltoforion.de/</u> with the addition of vector component access in the Vector Formula module. Vector components are accessed using the A[0], B[0] syntax.

Vector Join

(Licence level: Anjuna)

veccor	- DOWI
• V1	💌 VOut
• V2	
• V3	
• V4	

merges the control values received at the inputs and outputs them as a vector.

Vector Math

(Licence level: Anjuna)



Performs one of several common math functions on the two input vectors and outputs the result.

Vector Select

(Licence level: Anjuna)

Vector Select
💽 Vector Size Input
💿 Index Input
💽 Vector Input
💽 Output

Selects a component of a vector based on the Size and Index parameters.

Vector Split

(Licence level: Anjuna)



Examines the input vector and outputs each of the first four components individually.

8.1.14 Midi

ExtClock In

(Licence level: Anjuna)

ExtClock In
Device
None 🔻
Tempo 💽

Specifies which device to use for External Midi clock.

Midi CC In

(Licence level: Anjuna)

Midi CC	In	
Device	None	
Channel	CC Number	Out
Omri 🔻	0 Learn	
Omni 🔻	0 Learn	

Outputs continuous controller ("CC") values received from an attached MIDI device

Midi CC Out

(Licence level: Bondi)



Sends continuous controller to an attached MIDI device ("CC") based on control values received at the inputs.

Midi In Device

(Licence level: Anjuna)

Midi In Device None ▼ Device Omni ▼ Channel

Specifies the Midi input device.

Midi Key In

(Licence level: Anjuna)

Midi Key	In	
Device	Non	e 🔻
Channel	Key Number	Gate Velocity
Omni 🔽	0 Learn	
Omniv	0 Learn	

Specifies a Midi key input device and outputs the gate and velocity value.

Midi Key Out

(Licence level: Bondi)

Midi Key Out
Device
None 🔻
Chan 💶 🔽
💽 Key # 🛛 🖉
💿 Vel 💷
Gate

Outputs gate and velocity values for to any attached MIDI device

Midi Key Range In

(Licence level: Anjuna)

Midi Key Range In			
Device	None		
Channel	Omni		
Lower Ke	ey 48 Learn	Out	
Upper Ke	ey 72 Learn		

Specifies a Midi key input device, its upper and lower limit and then outputs the value.

Midi Out Device

(Licence level: Anjuna)

Midi Out Device

Specifies the Midi output device.

8.1.15 Motion Control

Kinesys Listener

(Licence level: Miami)

Kines	ys Listener	^			
Realt	ek RTL8191	SE Winel	ess LAN 802.11n PCI	-E NIC - 19	92.168.2.6 💌
0.00	Construc	t ID 🧰	Packet Dat	a Initi	ialise
۰x	0.00	X Min	65535.00 X Max	-1.00	X Value
• Y	0.00	Y Min	65535.00 Y Max	-1.00	Y Value
Ξz	0.00	Z Min	65535.00 Z Max	-1.00	Z Value
• P	0.00	P Min	65535.00 P Max	-1.00	P Value
•т	0.00	T Min	65535.00 T Max	-1.00	T Value
• R	0.00	B Min	65535.00 R Max	-1.00	R Value

Allows for control inputs from Kinesys motion control products.

8.1.16 Network

Artnet Input Small

(Licence level: Anjuna)

ArtNet Input				
Adaptor	192.168.2.6			
Universe Ø	Channel Ø Ø	Out •		

Receives data from a connected Artnet device and converts it into Control Value data.

Artnet Input Large

(Licence level: Anjuna)

ArtNet Input La	arge
📤 Server Input	
📤 ArtNet Lock	
🔍 💷 Univer	se
😬 💷 Base C	hannel
Channel Offset	Output
	🖉 🛛 0.0 🛛 8=Bit. 🔍
	Ø 0.0 S-Bit 🔍
	Ø 0.0 SEBIL 🔍
	Ø 0.0 (8=Bit)
	0.0 8-Bit •
	0.0 8-Bit 🔍
	0.0 8=Bit •
• •	0.0 8=Bit •
	0.0 8=Bit •
<u> </u>	0.00 8=Bit 🔍
<u>•</u> =0	0.0 8-Bit 🔍
<u> </u>	🕗 🔍 🖲 8=Bit 🔍
🔺 💷	0.0 8-Bit 🔍
<u> </u>	🕗 🔍 🖉 🗧 Bit 🔍
<u> </u>	🕗 🛛 🖉 8=Bit 🔍
<u>•</u> •••	🕗 🛛 🖉 🛛 8=Bit 🔍
<u>•</u> •	🕗 🔍 0.0 🛛 8=Bit 🔍

Receives data from a connected Artnet device and converts it into Control Value data.

Artnet Remote Control

(Licence level: Anjuna)



Internal system module used by AI for Artnet communication.

Artnet Remote Master

(Licence level: Anjuna)



Internal system module used by AI for Artnet communication.

Artnet Server

(Licence level: Anjuna)

ArtNet	Server
Realte	k RTL8191SE Wireless LAN 802.11n PCI-E NIC - 192.168.2.6 🔻 Adaptor
🙆 💷	Channel Assign 0 20.00 Packet Rate
🙆 💷	Channel Assign 1
🙆 💷	Channel Assign 2
<u> </u>	Channel Assign 3
 ••••••••••••••••••••••••••••••••••••	Channel Assign 4
 ••••••••••••••••••••••••••••••••••••	Channel Assign 5
💽 💽	Channel Assign 6
🕐 🗖 🖉	Channel Assign 7
💽 💽	Channel Assign 8
💽 💽	Channel Assign 9
💽 💽	Channel Assign 10
💽 💽	Channel Assign 11
<u>_</u> 0	Channel Assign 12
<u> </u>	Channel Assign 13
<u> </u>	Channel Assign 14
🕐 🗖 🖉	Channel Assign 15
<u> </u>	Channel Assign 16
🕐 🗖 🖉	Channel Assign 17
<u> </u>	Channel Assign 18
🕐 🗖 🖉	Channel Assign 19
 ••••••••••••••••••••••••••••••••••••	Channel Assign 20
 ••• 	Channel Assign 21
<u> </u>	Channel Assign 22
	Channel Assign 23

Converts incoming control data into Artnet data and sends it to the selected channel, universe and Artnet adaptor.

Artnet Video

(Licence level: Bondi)

ArtNet Video
64 Width
64 Height
H Flip
V Flip
1 DMX Start
1 DMX Universe
Rows 💌 Pixel Order
📤 ArtNet Send
🔒 GL Input
📀 GL Render
💽 Debug Video Out

Allows for the transmission of video to Artnet fixtures.

Artnet Sample Strip

(Licence level: Anjuna)



Specifies a start and end point inside the 3d structure defined by the Artnet Structure module (see below). Interpolation is performed between these points linearly based on the amount of pixels specified. A sample is then taken of the intersecting pixel which defines a colour based on the pixel/voxel stored in the 3d structure. The appropriate colour data is then sent to the output based on the personality chosen over artnet/kiNet.

Artnet Structure

(Licence level: Anjuna)

Artnet Structur	e
Personality	RGB Fixture 🔻
Resolution X	0
Resolution Y	0
Resolution Z	0
Translate X	0
Translate Y	0
Translate Z	0
Rotate X	0
Rotate Y	0
Rotate Z	0
Extrude Z	0
Extrusion Type	User Defined 💌
Max Extrusion	-1 🔹
Enable V	isualiser
Zoom In	Zoom Out
Pan Up	Pan Down
Pan Left	Pan Right
💽 Structure Ou	utput 🧰 Text <u>ure</u>
GL Output	

Sets up a 3d environment within which a volumetric light array can exist based on the specified x,y,z resolution in pixel space. It then takes a 2d texture and allows you to draw it within the space and extrude it to create the illusion of depth and finally it allows you to rotate and translate inside the 3d structure.

CITP

(Licence level: Anjuna)

CITP	
Adaptor Realtek RTL8191SE V	/ireless LAN 802.11n 💌
Port 4810	Initialise

Advanced protocol for sharing of video thumbnail information and remote control operations and functions via a lighting desk.

Ethernet Command

(Licence level: Bondi)

Ethernet Command	
Realtek RTL8191SE Wireless LAN 802.11r	n PCI-E NIC - 192.168.2.6 💌
0.00 IP 1	Adaptor
0.00 IP 2	Message
0.00 IP 3	
0.00 IP 4	
4352. Port	Send Command

Sends commands to an external device connected via Ethernet either when loaded or when the Send Command button is pressed.



Ethernet receive

(Licence level: Bondi)

Ethernet Receive	
Realtek RTL8191SE Wireless LAN 802.11	n PCI-E NIC - 192.168.2.6 ▼
0.00 IP 1	Adaptor
0.00 IP 2	Message
0.00 IP 3	
4352. Bort	Proin Lichanica
	Begin Liscening

Listens for commands from an external unit connected via Ethernet either when loaded or when the Begin Listening button is pressed.

KiNET Server

(Licence level: Anjuna)

KINET	í Server							
Realt	ek RTL8191SE	Wireless LAN 802	2.11n F	°CI-E	E NIC	- 192	.168.	2.6 🔻
8	N Devices N Popts	Destination IP	0	Т	0 (0	I	0
50	N Channels				KiN	ET OL	Jtpu	E 💽

For the setup and configuration of a KiNET network.

Peer Asset Manager

(Licence level: Anjuna)



Allows Distribution of Project and Cluster data for version 6 projects, not yet compatible with version 7.

8.1.17 Patch

Patch Clock

(Licence level: Anjuna)



Controls the time clock of a patch via tap tempo, tempo adjust, and clock restart.

Patch IO

(Licence level: Anjuna)



Allows data to be passed between patches.

Patch Short Cut

(Licence level: Anjuna)



Specifies a short cut to a window within the patch system

Port Pack / Unpack

(Licence level: Anjuna)



work in progress for possible future use.

Read Patch Constant

(Licence level: Anjuna)



Allows you to read from a specific patch numeric variable when no port is available to read the value. The path would normally look like this /subPatchOne/ControlName/Value This module should only be used as a last resort as it is much less efficient than using a standard port.

Read Patch String

(Licence level: Anjuna)



Allows you to read from a specific patch text (string) variable when no port is available to read the text. The path would normally look like this /subPatchOne/ControlName/Text This module should only be used as a last resort as it is much less efficient than using a standard port.



Shared Constants Input

(Licence level: Bondi)

Shared Constants Input
💁 In Ø
💽 In 1
💁 In 2
💁 In 3
💁 In 4
💁 In 5
💁 In 6
💁 In 7

Sends control signals between patches.

Shared Constants Output

(Licence level: Bondi)

Shared Constants Output
👽 Out Ø
👽 Out 1
👽 Out 2
👽 Out 3
😎 Out 4
👽 Out 5
🔍 Out 6
🔍 Out. 7

Receives control signals from other patches.

UI Lock

(Licence level: Bondi)



Prevents changes to the patch layout

Write Patch Constant

(Licence level: Anjuna)



Allows you to write to a specific patch numeric variable when no port is available to write the value. The path would normally look like this /subPatchOne/ControlName/Value This module should only be used as a last resort as it is much less efficient than using a standard port. The value will be written whenever the Write button is pressed, or if the render port is connected then it will be written every frame.



8.1.18 Scripting

Javascript

(Licence level: Miami)

Javascript	
💿 Script Code	Compile
+ - Inputs	Outputs 🛨 🗕
💽 Input #0	Output #0 🔜

Allows for the use of Javascript within Salvation.

8.1.19 System

Ai System Control

(Licence level: Miami)



Performs the action designated by the mode port, when the trigger port is sent a value of 1.0. Valid modes are as follows:

- 0 Shut down Ai
- 1 Restart Ai
- 2 Shut down computer
- 3 Restart computer

Run Batch File

(Licence level: Anjuna)



Runs a user specified windows batch file whenever the run button is pressed or when the run input port changes from 0 to 1. The silent toggle button allows the batch file to run in hidden mode. The status reports the status of the running batch file process.

8.1.20 Text

Convert To String

(Licence level: Bondi)



Takes the input signal and converts it to string data.



Notepad

(Licence level: Anjuna)



Outputs a string containing the text from the text field - also useful for leaving notes in a patch

String Combine

(Licence level: Anjuna)

String Combine

 String 1

 String 2

Takes the signals received at both inputs and combines them into a single string.

String Compare

(Licence level: Bondi)



Compares the signals received at both inputs and outputs the result.

String Parser

(Licence level: Bondi)



Selects a component of the incoming string based on the value received at the Token Index input.

String Switch

(Licence level: Bondi)



Outputs one of the input strings based on the value of the 'Select' input.

String Texture

(Licence level: Bondi)

String Texture	
💿 String	
📤 Font Name	
💿 Font Size	
💽 Texture Size	
🙆 Color	Out 💿

Uses the input string data to draw text with any font registered within the operating system.

8.1.21 Time

Clock Tick

(Licence level: Bondi)



Outputs a clock tick based on the system clock.

Scheduled Quit

(Licence level: Bondi)

Scheduled Quit 800 Quit Hour 800 Quit Minute 800 Quit Second

Automatically quits the AI system on the user specified hour, minute and second.

TimeCode

(Licence level: Anjuna)



Outputs MTC Timecode data from the connected Midi Device as Hours, Minutes, Seconds & Frames. It also outputs a value for the total number of seconds and the total number of frames. If the timecode stops being received by the midi device, the total seconds and total frames values will carry on incrementing until the next time code value is received at which point it will immediately re-engage with the timecode at the specified point.

Timeline Day Scheduler

(Licence level: Miami)

Timeline Day Selector 8.00 Days



Allows for date values to be used to schedule activities.

8.1.22 UI

AiHexSphereTrigger

(Licence level: Anjuna)

AiHexSphereTrigger
👽 Render Out
🙆 Media Bank Select
💽 Layer Select
💽 Trigger Ø
💽 Trigger 1
Trigger 2
Trigger 3
Trigger 4
Trigger 5
Trigger 0
Trigger 8
🛕 Trigger 9
🛕 Trigger 10
💿 Trigger 11
💽 Trigger 12
💽 Trigger 13
💽 Trigger 14

This module can be used in the stage patch (once merged with an active render path) to trigger clips from the roller cue. When the values on the 'Trigger n' ports go from 0 to 1 then the clip which is lined up with the green central highlight (or focal row) the n'th column of the roller cue will be triggered. You can also use this module to automate the selection of the Media Bank and Automate the selection of the layers.

HexTrigger

(Licence level: Anjuna)

and the second se	
HexTrigger	
💀 Render Out	💽 Cluster Select
	💼 Layer Select
💽 Trigger Ø	💿 Trigger 16
💿 Trigger 1	💿 Trigger 17
💿 Trigger 2	💿 Trigger 18
💿 Trigger 3	💿 Trigger 19
🔹 Trigger 4	💿 Trigger 20
💿 Trigger 5	💿 Trigger 21
💿 Trigger 6	💿 Trigger 22
🙆 Trigger 7	Trigger 23
🚺 Trigger 8	Trigger 24
🛕 Trigger 9	Trigger 25
Trigger 10	Trigger 26
🙆 Trigger 11	Trigger 27
Trigger 12	Trigger 28
Trigger 13	Trigger 29
Trigger 14	Trigger 30
Trigger 15	Trigger 31

This module can be used in the stage patch (once merged with an active render path) to trigger clips from the v6 hex cluster. When the values on the 'Trigger n' ports go from 0 to 1 then n'th clip in the hex cluster will be triggered. ctrl I will tell you which clip in the cluster is which. You can also use this module to automate the selection of the Clusters and Automate the selection of the layers.

Time Code Widget

(Licence level: Anjuna)



Provides access to the AI timecode widget. This module is used internally within the Ai UI and should not normally be used by the user.

8.1.23 Video

Sampler

(Licence level: Miami)

Sampler	
💿 Video In	
Video Out	
📀 Record	
💿 Play	
💁 Scrub	
Speed	
📀 Restart	

Samples, stores and replays a video signal received at the input.

Switch

(Licence level: Miami)

Switch0	
💽 Video Ø	
💽 Video 1	OUL
💽 Video 2	
💽 Video 3	
💽 Select	

Outputs one of the input video signals based on the value of the 'Select' input

8.1.24 Vision

Binary Pattern Read

(Licence level: Miami)

Binary Pattern Read
10.00 Bit Depth
40.00 Transition Threshold
100.00 Bit Threshold
0.00 Read Value
0.00 Start X
640.0 End X
0.00 X Wiggle
💿 Video Input
💽 Video Output
👽 Output Value

Module for interpreting data presented by Binary Patterns to the video input and outputting the resulting value as control data.

Color Tracker

(Licence level: Miami)



Allows for tracking based on colour for the signal received at the video input and then outputs the resulting information as control data.

Greyscale Sample

(Licence level: Miami)

Greyscale Sample					
💿 Video Input					
XY Ø	0.0	0.0			
XY 1	0.0	0.0			
XY 2	0.0	0.0			
XY 3	0.0	0.0			
XY 4	0.0	0.0			
XY 5	0.0	0.0			
XY 6	0.0	0.0			
XY 7	0.0	0.0			

Allows sampling of a greyscale video image connected to the Video Input port. Up to 64 Locations can be specified in X and Y pixel coordinates and the corresponding value will be output on the adjacent controller port.

Human Tracker

(Licence level: Miami)



Tracks an input based on area selection and texture tracking.

Levels Adjust

(Licence level: Miami)



Adjusts the level of the input video signal.

Motion Detector

(Licence level: Miami)



Allows for motion detection within the incoming video signal.

RGB To Grey

(Licence level: Miami)





Takes the RGB signal received at the input and converts it to greyscale.

Raw Buff Read

(Licence level: Miami)



Sends the raw buffer data.

Raw Buff Save

(Licence level: Miami)



Saves the raw buffer data.

Texture Sample

(Licence level: Miami)

Texture Sample	Texture SampleØ	Texture Sample1
🛆 Texture 🤜 GL. Output	💧 Texture 👽 GL Output	🛕 Texture 🤜 GL. Output
XY 8 8.8 8.8 8.8 9 9 9 9 9	XY 8 8.8 8.8 9 9 9 9 9	XY 8 88 88 88 9 9 9 9 9 16 88 8 88 9 9 9 9 9
XY1 0.0 0.0	XY1 0.0 0.0	XY 1 0.0 0.0 XY 17 0.0 0.0
XY 2 0.0 0.0 0.0 0 0 0 0	XY 2 0.0 0.0 0.0 0 0 0 0	XY 2 0.0 0.0 0.0 0 0 0 0 XY 18 0.0 0 0.0 0 0 0 0 0
XY 3 8.8 8.8 9.0 9 9 9 9	XY 3 0.0 0.0 0 0 0 0 0	XY 3 0.0 0.0 0 0 0 0 0 XY 19 0.0 0 0.0 0 0 0 0 0 0
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XY 7 0.0 0.0 0.0 0.0 0	XY 7 0.0 0.0 0.0 0.0 0 0 0 0 0	XY 7 0.0 0.0 V 23 0.0 0.0 V 23 0.0 0.0 V 23 0.0 V 23 0.0 V V 23 0.0 V V 23 0.0 V V 23 0.0 V V V V V V V V V V V V V V V V V V
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	XY 9 0.0 0.0 0.0 0 0 0 0 0 0	XY 9 0.0 0.0 0.0 VY 25 0.0 0.0 0.0 VY 25 0.0 0.0 VY 25 0.0 0.0 VY 25 0.0 VY
	XY 10 0.0 0.0 0.0	XY 10 0.0 0.0 0.0 XY 26 0.0 0.0 0.0
	XY 11 0.0 0.0	XY 11 0.0 0.0 •••• XY 27 0.0 0.0
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	7 0.0 0.0 0 0 0 0 XY 33 0.0	
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XY 11 0.0 0.0 0.0 XY 2	27 0.0 0.0 💽 💽 💽 🔍 XY 43 0.0	
XY 12 0.0 0.0 0.0 XY 2	28 0.0 0.0 0.0 0.0 0 0 0 0 0 0 XY 44 0.0	
XY 13 0.0 0.0 VO VY 2	29 0.0 0.0 0.0 0.0 XY 45 0.0	
XY 14 0.0 0.0 0 0 XY 3	30 0.0 0.0 0.0 0 0 0 0 XY 46 0.0	
XY 15 0.0 0.0 0000 XY 3	31 8.8 8.8 0 0 0 0 0 XY 47 8.8	
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Iexture VGL Output		
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	7 ИИ ИИ УУЗЗИИ	
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XY 3 00 00 XY 1 XY 4 00 00 XY 2 XY 5 00 00 XY 2 XY 6 00 XY 2 XY 7 00 00 XY 2 XY 8 00 00 XY 2	00 00 ••• × 35 00 × × × × × × × 35 00 × × × × 36 00 × × × 36 00 × × × 36 00 × × × 36 00 × × × 37 00 22 00 00 × × × 36 00 × × × 37 00 23 00 00 × × 39 00 23 00 00 × × × 39 00 24 00 00 × × × 39 00 24 00 00 × × <th>0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 </th>	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
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XY 3 3 0 0 Y	0.0 0.0	0.0 XY 50 00 0.0 XY 50 00 0.0 0.0 XY 50 00 0.0 XY 50 00 0.0 0.0 XY 50 00 0.0 XY 50 00 0.0 0.0 XY 50 00 0.0 XY 50 00 0.0 0.0 XY 50 00 0.0 XY 50 00 0.0 0.0 XY 50 00 0.0 XY 50 00 0.0 0.0 XY 55 0.0 0.0 XY 50 00 0.0 0.0 XY 55 0.0 0.0 XY 50 00 0.0 0.0 XY 55 0.0 0.0 XY 50 00 0.0 0.0 XY 55 0.0 0.0 XY 50 00 0.0 0.0 XY 55 0.0 0.0 XY 50 00 0.0 0.0 XY 55 0.0 0.0 XY 50 00 0.0 0.0 XY 55 0.0 0.0 XY 50 00 0.0 0.0 XY 55 0.0 0.0 XY 50 00 0.0 0.0 XY 56 0.0 0.0 XY 50 00 0.0 0.0 XY 50 0.0 0.0 XY 50 00 0.0 XY 50 00 <
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Allows sampling of an RGBA texture connected to the Texture port. The GL Output port should be merged with an active render path. Up to 64 Locations can be specified in X and Y pixel coordinates and the corresponding RGBA colour information will be output on the adjacent controller ports.

2
Video Average

(Licence level: Miami)



Averages the input video signal based on the value specified at the live influence parameter.

Video Blob Tracker

(Licence level: Miami)

Video Blob Tracker
128.00 Blob Threshold
2.00 Min Blob Size px
128.00 Max Blob Size px
64.00 Maximum Blobs
📤 Video Input
💽 Video Output
👽 Blob Output

Allows for tracking according to user specified parameters.

Video Replay

(Licence level: Miami)

Video Replay					
RE	CORD				
RE	PLAY				
Duration	300.00				
Start	0.00				
Finish	300.00				
Speed	1.00				
Decimate	1.00				
Video Input 💿 Video Output 🛡					

Allows for sampling and playback of a video source.

Video Subtract

(Licence level: Miami)



Subtracts the value of one video signal from another and outputs the result.

Video Temporal Displacement

(Licence level: Miami)



Adjusts the temporal play back of the video received at the input and outputs the resulting video signal.

9. Frequently Asked Questions

What is Ai?

The Ai software is a powerful media server that delivers fast, intuitive, easy control featuring market leading media playback quality, a fully customisable node-based system (Salvation Engine) suited to the requirements of your individual performance. Ai Media Servers facilitate the future of live entertainment, lighting and video and are designed for professional show designers, content producers and artists, enabling seamless delivery of multi-media video projects at any scale or venue.

Which video formats can Ai play?

Ai is QuickTime based, which means that most files which play in QT "should" play within Ai. However, non linear forms of compression will reduce playback performance. For this reason, we would always recommend using AiM codec as your first choice as this will give the very best results.

What is AiM codec?

The smooth playback is down to our revolutionary AiM codec (a cross platform Quicktime codec) and the use of the latest GPU technology bred for the gaming industry, but now re-developed with the support of AMD and Nvidia exclusively for Ai. This allows for much better playback performance and can easily handle media of 4k resolution and above.

To encode your media using the AiM codec, first download it from (http://www.avolites.com/ai/AIM_Codec.zip).

To install the codec:

OSX - To install the AiM codec on OSX copy 'AiMCodec.component' to

/Library/Quicktime

Windows - To install the AiM codec on Windows XP / 7 copy AiMWin32.qtx to

C:\Program Files\QuickTime\QTSystem (on 32bit systems)

or

C:\Program Files(x86)\QuickTime\QTSystem (on 64bit systems)

How do I achieve the optimum performance from the AiM codec?

It is usually recommend that media is created with a width which is divisible by 16. The AiM codec is much happier that way. It might work fine on many systems with a media width which is not divisible by 16 but it would not be recommended; because on some systems we have seen problems when the media is created at a width which is



not divisible by 16. I would suggest adding a couple of pixels into the void areas between the screens to pad the width out to a number which is divisible by 16, or perhaps remove a few pixels from the void areas, whichever has least impact. You're also welcome to ignore this advice if you're able to test every system involved in the playback systems and content creation thoroughly - its a GPU / OS dependent issue.

How do I encode my media files using the AiM codec?

To encode your media with the AiM codec, you need to use video software, such as Final Cut Pro, Premier, After Effects, etc. Within your software, load your movie(s), and then choose to export/render using the AiM codec. There are two choices using this codec, Quality or Performance. Quality gives you a full 24bit render, while Performance is a 16bit render that is equivalent to the DXV codec. You can also choose to discard or preserve the Alpha channel on your clips.

Which screen resolutions can I use?

Ai is very flexible with screen resolutions – they can be user defined up to the maximum limit of your software licence level; Anjuna license will give a maximum resolution of 1920 x 1080, a Bondi license allows for a maximum resolution of 2560 x 1536, and a Miami license will give a maximum resolution of 8192 x 4096. The actual output resolution is defined by the windows driver settings.

What format effects can be used in Ai?

Ai makes use of FreeFrameGL effects – an open source effects standard freely available from many sources across the internet. They can be added to Ai by installing them to Distrib\Modules\Effects\FreeFrameGL.

I've installed Ai, but when I click on the icon, it doesn't seem to run?

Ai needs to be run as an administrator. Right click the program shortcut, choose properties and then in the compatibility tab, tick the box labelled "run this program as an administrator".

When I run Ai, the program starts, but the user interface is black?

This generally happens when Ai is run on a system which does not meet the required specification for the graphics card – often this will be due to an Intel graphics chip with shared memory. unfortunately these are not supported in Ai as they lack some of the higher functions required of the GPU that Ai makes use of. Please refer to the minimum required specs for further information.

How do I get live video into Ai?

Live video can be dropped into the roller que to select as a source by selecting one of the patches named 'LiveVideo' in Distrib\Patches. You can select additional patches from the same patches folder for SDI inputs and for Active Silicon Phoenix cards which are named accordingly.

Is the software and OS on 64 bit?

OS is 64 bit, software is 32 bit at the moment, there are no immediate plans to convert to 64 bit, the software is fast enough as it is. We may decide to do this conversion in the future if it seems necessary.

Is the system still based on the DXV Codec used by UVA and Resolume and is it an Intraframe codec or an Mpeg based code?

The system can play back DXV movies, but we have our own new codec (called AiM) which is similar in some respects to DXV but it has some significant quality improvements. Colour reproduction is much better than DXV which suffers with banding in smooth gradients due to the format using 16 bit RGB colour where our codec uses 24 bit RGB. The trade off is that files are 30% bigger than DXV, although there are 2 options in the Quicktime compression settings one for 'optimise for performance' which produces similar results to DXV with some minor colour improvements but with matching file sizes to DXV and a 2nd option to optimise for quality which gives the 24 bit RGB colour and 30% larger file sizes.

Are the Freeframe plugins still implemented and can they be used on the live input?

Yes.

Can 3d objects be imported and textured?

Yes.

Can I use external controllers with Ai?

Yes, Ai can be controlled using industry standard MIDI, DMX or ArtNet controllers or from our own range of dedicated control surfaces. We recommend using the <u>MSC-1</u>, <u>Tiger Touch</u> or the <u>Sapphire Media Console</u> for excellent integration and functionality with the Ai software.

Do I have to use an Avolites console to control AI?

Ai integrates well with Avolites lighting consoles, however it is not locked solely to them and can be controlled by whichever desk you are most familiar with via the ArtNet output.

My screen outputs come up in the wrong order – how can I fix this?

Occasionally, the screen outputs can come up in the wrong order when connected to the system. This can easily be rectified by first going into the Windows Display Settings and reordering your screens in the correct order, e.g. 1, 2, 3, 4, etc. It is then a good idea to go into your graphics card's display settings and also changing the order here as well. In most cases this will rectify the issue.

With our multiple output machines (Infinity, T8, T4, etc) it is important to ensure you have the screens connected in the right order from the graphics card. There are four slots on the graphics card, and screen 1 is the second input from the bottom, screen 2 is at the bottom, screen 3 is second from the top and screen 4 is the top slot. This order is then the same for the second graphics card, e.g. screen 5 is second from the bottom.

What are the minimum requirements to run the Ai software?

A computer (Windows or Mac) with an Intel CPU with at least 4 cores, preferably i7.

Graphics

1 or 2 matching Nvidia graphics cards with at least 512mb of RAM purchased after 2009

or, 1 AMD Firepro Graphics Card purchased after 2011

(on board Intel graphics will not work)

For best performance, we currently recommend your computer should have an Nvidia Geforce 650 or AMD V7900 Firepro graphics card.

Storage

7200 rpm hard drive for 2x layers of 1080p

or, single SSD drive for 3x layers of 1080p

or, x2 SSD RAID 0 drives for up to 6x 1080p or 1x 4k resolution

or, x4 SSD RAID 0 drives for up to 8x 1080p or 2x 4k resolution.

Optional Capture Cards

Blackmagic Decklink/Intensity or, Active Silicon Phoenix HD SDI or Datapath Vision SD4+1 DVI plus 4 SD

For mobile use

We recommend an Intel-based Macbook Pro Retina or Mac book Pro running boot camp. (Ai will not run on Macbook, Mac Mini or iMac).

What are the delays on the BMD or LFG cards?

We support the following input capture cards:

a) DVI - Datapath Vision SD4+1 PCIE (preferred supplier, latency around 1 or 2 frames)

b) SDI - Active Silicon Phoenix HD/SDI Dual Channel PCIE (latency around 1 or 2 frames)

c) Multi Format - Black Magic Intensity (latency around 3 - 4 frames)

d) Multi Format - BlackM agicDeckLinkStudioHD Extreme(latencyaround2or3 frames)

The software works with OpenGL, will cards like Quadro FX 6000/5000 help the performance? In other words, will a customized very heavy system be worth the money? We noticed in Fusion that a double Quadro 600 setup could be limiting...

We have used the quadro series in the past and they are very good cards. Performance is not a lot better than standard Nvidia Gaming cards though in our application. What they do excel at though is long term reliability. These cards will last much longer than the gaming cards which can burn out after a year or two of continuous usage.

Will CUDA be implemented for certain effects?

We don't use CUDA at the moment. We do use a lot of GPU based processing but it is mostly done with shaders, and DXT texture compression.

What are the ways of controlling the server besides the Avolites consoles, is it all dmx and midi trigable?

Artnet

Midi

Ethernet

How do I make new screen shapes?

As of version 7, Ai has the ability to create complex screen layouts using our model merge feature and vary how the texture is applied to them using our unique canvas editor. For previous versions of Ai, it is best to use an external modelling application. We are planning to develop this area further in Version 8.

Which 3d model formats can I use in Ai?

The safest formats to use are 3ds Max (.3ds) or Wavefront (.obj) files. We also support Collada (.dae), Blender 3D (.blend), Stanford Polygon Library (.ply), LightWave (.lwo)



Can I use audio in Ai?

Currently Ai can play back stereo audio in WAV format. Also, if your video clips contain audio, we recommend re-encoding them with the AiM codec. *We are looking into the permissibility of incorporating other audio formats.*

What is the best audio format for Ai?

For the best results, we recommend using our own AiM codec with audio embedded. Alternatively, WAV files can be added to the timeline along with videos and then the result exported as a single timeline cue.

10. Production Hints and Tips

After many years of using Ai on some simple and some very demanding shows our on-site engineers have come up with the following pre production check list to help our users ensure that they are fully prepared for the perils of being the person responsible for Ai on site. There are many tasks that are well and truly outside the scope of this document that you will be expected to have prepared for so this check list can be a useful reference to ensure everything runs smoothly on the day.

10.1.1 Ai - Pre Production Check List.

The following items must be confirmed at the time of confirmation of your involvement in the show

Are sufficient Ai systems available and have they been booked onto the job?

Have staff / operators been confirmed for the show?

Has Transport been allocated for site personnel & all hardware?

Has Accommodation been arranged for site staff?

The following items must be confirmed at least 4 weeks prior to the show

Has the content creation template been finalised?

Has an output template been issued to the LED supplier to confirm suitability?

Has a projection plan been issued to the projectionist[s] / suppliers to confirm suitability?

Has all required additional equipment been ordered? And, equally importantly, do you know when this equipment will be delivered?

Has the Clients video input / control signals been finalised and tested?

Considering the duration of the event and the resolution of the media is the system prepared for the storage requirements?

Has suitable flight cases been arranged for transport to and from venue and or setup / rehearsal sites.

Has the content team produced a suitable test clip for full res, full system hardware testing

Have all required outputs been tested from all systems simultaneously?

Has content been run on all systems simultaneously at FULL resolution. (If none is available - make some test content)

The following items must be confirmed at least 2 weeks prior to the show

Has the Ai Project file been created?

Has ALL equipment been connected together and tested as it will be on the day of the show?

The following items must be confirmed at least 1 week prior to the show

Has a provisional show running order been obtained from the client?

Have you practiced the transitions and cues required in the show on the full system in preparation for the event?

Has the content been completed and copied to media drives?

Remember the golden rule is - Never assume anything - Assumption is the mother of all fuck ups.

And if you're unsure - ask!

11. MSC-1 controller

The MSC-1 Ai Media Server Controller provides hands on live control in a compact, user-friendly interface. Connecting directly to any Ai system, the MSC-1 gives access to effects, layers and clips.



- 3 Axis control using smooth optical encoders
- 10 assignable faders
- 16 fader pages
- 4 easy access Layer Select buttons
- 8 Blend Mode select buttons
- 7 Transport Control buttons
- 8 assignable custom buttons
- 16 interface function buttons
- 8 FX buttons
- 4 quick access Scene View buttons
- Numeric keypad
- 4 DMX in/out ports (to be implemented in later versions)
- MIDI in port
- USB interface (Unit is bus-powered)

11.1 Setting up MSC-1 with Ai server

Connection to Ai Media Server v7 **Requires USB Expert** (supplied). After connecting the MSC-1 to the server using the provided USB cable, you will need to run the USB Expert program. This only needs to be run once per computer.

This can be found in Program Files (x86)/Avolites/UsbExpert/UsbExpertConsole.

Click on the Tools menu and choose *Acw Service* and *Start*. After a moment, the connection should be made. This can be verified by moving a fader or pressing a button – values should then appear in the middle pane. You can now close the UsbExpert software.

	USB Expert Console 4.4		- 🗆 X
File Tools Help			
Connec Acw Service Start	Item Events	Info Service Test Bench	
Repair USB Drivers Pause	✓ Leds Vectors	No Panel Selected	
Stop	✓ Faders Time Stamp		
	Vers Limit 500 Items		
	Move Fader		
Defrach Baset			
11016011			
Status Messages			
Filler.			
Clear	Clear		
Acw Usb Service Nat Bunning!		L	

With the connection made, you can now load Ai and your MSC-1 should be connected. A number of the MSC-1's functions should already be pre-mapped to the software, meaning you can use it straight out of the box. However, some functions (such as the faders) will need mapping manually. This will require accessing Salvation and creating a few basic connections. Salvation is the powerful node-based programming system that allows full customisation of the Ai software.

11.2 Pre-mapped Interface Instructions

Out of the box, the MSC-1 will communicate with the Ai software, giving you a large amount of control over various parameters. In the next section, we will describe the function and application of the controller.

11.2.1 Optical Encoders



(Stage Construction Page)

The ultra-smooth optical encoders allow us to move our fixtures around in the 3d space without having to use the mouse or trackpad of your computer/laptop. The three encoders relate to the X, Y and Z planes of our 3d space, and can allow us to move position or rotate our fixture smoothly and accurately. Simply select the fixture you wish to move in Ai, and turn the optical encoder to see the changes in realtime. To rotate the fixture, simply click the Pos/Rotate button once next to the encoder – now the encoder will rotate the fixture in

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3d space. Press the Pos/Rotate button twice and this will allow you to change the position of the fixture. If you hold the Pos/Rotate button, this will change the size of the fixture.

Sensitivity of the movements can be adjusted using the *Sensitivity* buttons. This can allow for a finer degree of control. Pressing the Sensitivity Up once will allow increments of 0.1; pressing Sensitivity Up twice will move in 0.01 increments.

11.2.2 Blend Mode Buttons



(Performance Page)

These can be used to change the blend mode on the current layer, allowing for different visual styles with other media playing. There is a choice of *Alpha*, *N.A.M.*, *Luma*, *Lighten*, *Add*, *Difference*, *Wipe*, *Multiply*, *Darken*, *Screen*, *Subtract & Custom*.

11.2.3 Layer Select Buttons



(Performance Page)

These allow us to choose which layer we want to work on. Simply hit the layer you require and you can then use other modes on your chosen layer, such as the Blend Mode Buttons or FX Buttons.

11.2.4 Scene View Buttons



(All Pages)

The view buttons jump to 3 stored viewpoints in the 3d space. You can choose the custom viewpoints by moving the 3d space, then holding the Ai button (on the numeric keypad) and pressing either View 1, 2 or 3. Once stored, you can use the buttons to flick between the viewpoints. The PAN VIEW button interpolates between the 3 stored viewpoints in a fluid motion.

11.2.5 16 Interface Function Buttons



The function buttons allow us quick-access to some commonly used functions within Ai.

- *Rotate Scene* Using this button in conjunction with the mouse will allow you to rotate the 3d world.
- *Move Scene* Holding this button while using the mouse allows you to move (pan) the 3d world.
- *Move Hex* This feature is specific to version 6 and allows you to move the hexagons within a cluster bank.
- *Tap Widget* Brings up the Tap Tempo widget. To set the tempo, either use the tap button (transport controls) or use the mouse to click in the area marked "Tap".
- *Layer Info* this is a feature from version 6 that allowed you to bring up information about the layer. This is not required in version 7 as the layer information is now in the front end of the GUI.
- *Cluster Zoom* (Motion Page & Performance Page) This button changes the Roller Cue to a Hex Ball and back again.
- *EQ Trigger* (Performance Page) This button brings up an orange EQ display that reacts to an audio input, such as your

computer's microphone. This feature is not currently implemented, but will be coming soon.

- Stage Patch Brings up the Stage Patch if not already visible.
- *F1-F8* The remaining 8 buttons require patching in to be used as custom buttons. This can be done by using the *Ai Controller Module/Alternate Skin/F1-F8*.

11.2.6 Transport Control Buttons



STOP button – stops media on currently selected layer.

PLAY button – plays media on currently selected layer.

FF button – sets the play mode to forwards.

REW button – sets the play mode to reverse.

PAUSE button – pauses media on currently selected layer.

REC button – this should be called the "Go" button and it will scroll through and play the media on the currently selected layer.

11.2.7 Numeric Keypad



(All number boxes) Enter numerical values using the keypad.

(Stage Construction Page) CLEAR button deletes a fixture group.

(Performance Page)

ENTER button will pause all playing media on all layers.

CLEAR button will delete currently selected media on Roller Cue.

SET button will pause all playing media on all layers.

(Timeline Page)

ENTER & SET button – both will start/stop playback of timeline.

(Patch Windows)

CLEAR button deletes currently selected patch.

The Ai button works like the Shift key on your computer's keyboard.

The A1 to A8 buttons require patching in to be used as custom buttons. This can be done using the *Ai Controller Module/Alternate Skin/A1-A8*. (See *Connecting The Custom Buttons/Faders* section)

11.2.8 Fader Pages



(Performance Page)

The Page +/- buttons allow you to move up and down through the media banks.

11.2.9 FX Buttons 1 to 8

FX1	FX2	FX3	FX4
			_
EX5	FX6	EX7	FX8

These buttons are assignable and designed to be used to trigger effects.



11.3 Connecting the custom buttons/faders

To connect the assignable faders to the software, you need to first determine what it is you want to control. For example, you may wish to use faders 1 and 2 to control opacity on your first two layers, with faders 3 and 4 controlling the speed of the playback media. This can be achieved with a few simple connections, which we shall describe below.

(Note: with Salvation, there can sometimes be a number of different ways of accessing required modules. We will show you the simplest route to achieve what you need.)

Access the Performance Page in Ai. Select layer 1 on the left-hand side and right-click to enlarge the area. Then double-left-click in the large area. This will open up a patch from Salvation called **Layer 1**. This patch window shows us the Artnet personality for layer 1 and is where we can make our connections.

11.3.1 Layer 1 Personality Screen

Ai (Miami) File Edit \	/iew			
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•		Edycr		
Layer Mixer	ArtNet Inputs			
Open Mixer	ᅌ 💷 Universe	💧 💶 Base Chanr	hel 🔺 Artnet Serv	er 🥚 ArtNet Lock
Universe	Library Folder	🕗 💷 8-Bit 🤜	20 Aspect Ratio	🖉 🚥 🛛 😹 🤍 🗕
	1 Library File	🖉 💷 8-Bit 🚽	21 Movement Spd	🖉 💷 8-Bit 🔜
	2 Hi In Point	0 0 <u>8-Bit</u>	(22) Intensity	0 1.0 8-Bit
1st Channel	3 Lo In Point		23 Red Param	255 <u>8-Bit</u>
	5 Lo Out Poinc	244 9-Bit	25 Blue Param	255 B-BH
	6 Play Mode		26 Strobe	8-Bit
Personality	7 Play Speed	0.5 85812 🤍	27 Trails	🔊 🚥 8-Bit 🔍 –
	8 Hi X Rotation	🕛 💶 28 🛛 8-Bit 🤍	28 Colour FX	🖉 💷 <u>B-Bit</u> 🤍
Blend Mode	9 Lo X Rotation	🖉 💷 8-Bit 🔜	29 Visual FX	🖉 💷 🛛 😹 💆 🗌
Alpha V	10 Hi Y Rotation	(128) 8-Bit	30 Visual FX P01	8-Bit
Aspect Mode	11 Lo Y Rotation		31 Visual FX P02	
Crop V	13 Lo Z Botation		33 Keystone Y1	
	14 Hi Image Size		34 Keystone X2	
Vieual EX 1	15 Lo Image Size		35 Keystone Y2	🖉 💷 (8-Bit) 🔍
Open FX1	16 Hi X Position	🕚 128 8-Bit 🤝	36 Keystone X3	🕗 💷 8-Bit 🤍 🚽
	17 Lo X Position	🖉 💷 IS-Bit 🔜	37 Keystone Y3	🖉 💷 🛛 😹 👤 📃
Visual FX 2	18 Hi Y Position	(128 <u>8-Bit</u>	38 Keystone X4	6 0 8-Bit
opennaz	19 Lo Y Position	(2) 0 <u>8-Bit</u>	39 Keystone 94	
Colour Curves				
Open Curves	Extended ArtNet In	outs		
	Universe	Hase Chanr	hel 🔛 Artnet Serv	er Artivet Lock
Reset All Params	Ø FX Opacity	0 8-Bit	20 Visual FX P04	8-Bit
Apply Defaults	1 Visual FX P03		22 Visual FX P05	
	3 Visual FX P05		23 Visual FX P07	
	4 Visual FX P06		24 Visual FX P08	8-Bit 🔍
	5 Visual FX P07	🖉 💷 😑 💭	25 Visual FX P09	🔊 💷 8-Bit 🤍
	6 Visual FX P08	🕗 💷 8-Bit 🤜	26 Visual FX P10	🖉 💷 🛛 😹 🔜 —
	7 Visual FX P09	2 B	27 Visual FX P11	🖉 🔍 🕒 🛛 🖉
	8 Visual FX P10		28 Visual FX P12	
	10 Visual FX P12		30 Visual FX P14	
	11 Visual FX P13		31 Visual FX P15	8-Bit 🔍
	12 Visual FX P14	🖉 💷 8-Bit 🤍	32 Visual FX P16	🖉 💷 8-Bit 🤍 🗌
	13 Visual FX P15	🖉 💷 8-Bit 🤜	33 MTC Hour	🖉 💷 B-Bit 🤜 🗕
	14 Visual FX P16	🖉 💷 🛛 😹 🚽	34 MTC Minute	🖉 💷 <mark>B-Bit</mark> 👤
	15 Visual FX 2	6 00 8-Bit	35 MTC Seconds	8-Bit
	16 FX 2 Upacity		35 MIC Frames 37 CrossFade Pr	
	18 Visual FX P02		38 CrossFade Mo	
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	Col Adj Mode	🖉 💷 🛛 😹 🤜	13 Custom 7	0 8-Bit 🤍
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	8 Custom 12	0 0 8-Bit	18 Custom 2	0 0 B-Bit 💿
	9 Custom 11		19 Custom 1	8-Bit 💿

We can extend this screen by grabbing the right-hand side of the window and dragging. This will show a number of new modules and connections.



Press the Up Arrow key on your computer keyboard repeatedly to create space at the top of the patch window. Here we are going to add a couple of patches that will get our faders controlling what we want. Right-click in the empty area and choose

Insert Module/Controller/AiController.

This will give us a yellow outline that we then left-click into place. Once in place, we need to right-click on the module and choose

Load Alternate Skin/MSC1_Faders_Bank_1.

This will give us a patch containing the 10 assignable faders of the MSC-1.

Also, right-click in a blank area and select *Insert Module/Controller/Auto Select* and place this to the right of the Ai Controller module.

For our example, we want to connect faders 1 and 2 to the opacity of the media. On the ArtNet Inputs module locate the Intensity parameter (by default this is numbered 22) and hover your mouse over the blue out port. This will show where the current connections are going to. As we can see in the picture below, the Intensity of the ArtNet inputs is being sent to the Intensity on the Media Player module and the Intensity of the Strobe module.

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We need to connect the Fader 1 output of the AiController module to the In 1 on the Auto Select module. Next, we need to take the output of the Intensity from the ArtNet module and connect that to the In 2 of the Auto Select module. With these in place, we then need to connect the Out of the Auto Select to the Intensity of the Media Player module and the Intensity of the Strobe module (see picture below).

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This now means Fader 1 on the MSC-1 is now connected to the Opacity of Layer 1 in Ai. Trigger some media in Ai and move the fader – you should now see the media change with the fader movements.

(Note: currently the layer preview window's Opacity slider does not update with fader movements.)

To setup Fader 2, we simply repeat the above process, but starting from Layer 2 in Ai. e.g. double-click in the preview area of Layer 2 on the Performance Page in Ai to open the Layer 2 Personality and repeat the patching process.

We can assign the buttons in a similar way to the procedure above. First you need to know what you want to assign the buttons for, e.g. button 1 $\,$

12. Artnet channel definitions

An Ai server has three modes of operation on Artnet: 40 channel (compatible with Catalyst), 80 channel and 100 channel.

Each layer has its own settings for Artnet and can even have different personalities.

Ch	Func	Description	Range	Defaul	Value Details	Notes
0	Library Folder	Selects Media Sub Folder	0255	0	Setting both Folder and File to 0 will clear all content on layers	System Settings/Triggering Method – sets whether this parameter selects Numeric Folder, Alpha Numeric Folder or Roller Cue (selects Media Bank)
1	Library File	Selects Media File	0255	0	Setting both Folder and File to 0 will clear all content on layers	System Settings/Triggering Method – sets whether this parameter selects Numeric File, Alpha Numeric File or Roller Cue (selects Media from roller cue)
2	Hi In Point	In Point of Media in Frames	065535	0	Frame no of in point in media file	IN MTC PLAY MODE becomes backward offset in frames
3	Lo In Point					
4	Hi Out Point	Out Point of Media in Frames	065535	65535	Frame no of in point in media file	IN MTC PLAY MODE becomes forward offset in frames
5	Lo Out Point					

40 channel personality

6	Play Mode		045	2	0 = PLAY_MODE_IN_FRAME 1 = PLAY_MODE_OUT_FRAME 2 = PLAY_MODE_LOOP_FORWARD 3 = PLAY_MODE_LOOP_REVERSE 4 = PLAY_MODE_ONCE_FORWARD 5 = PLAY_MODE_ONCE_REVERSE 6 = PLAY_MODE_STOP 7 = PLAY_MODE_PAUSE 8 = PLAY_MODE_BOUNCE 9 = PLAY_MODE_LOOP_FORWARD_IGO 11 = PLAY_MODE_LOOP_FORWARD_IGO 12 = PLAY_MODE_ONCE_FORWARD_IGO 13 = PLAY_MODE_ONCE_REVERSE_IGO 15 = PLAY_MODE_BOUNCE_IGO 20 = PLAY_MODE_BOUNCE_IGO 20 = PLAY_MODE_LOOP_FORWARD_RTIGO 41 = PLAY_MODE_LOOP_FORWARD_RTIGO 41 = PLAY_MODE_LOOP_REVERSE_RTIGO 42 = PLAY_MODE_ONCE_FORWARD_RTIGO 43 = PLAY_MODE_ONCE_REVERSE_RTIGO 45 = PLAY_MODE_BOUNCE_RTIGO
7	Play Speed	Media Play Speed	0255	127	0 = 100% play speed 1127 = 1%100% play speed 128255 = 100%1000% play speed
8	Hi X Rotatio n	X Axis Rotation of Media	065535	32767	016383 = auto rotate ACW 0 = fast16383 = stop 1638432767 = manual rotate ACW 3276849150 = manual rotate CW 4915165535 = auto rotate CW 49150 = stop65535 = fast
9	Lo X Rotatio n				
10	Hi Y Rotatio n	Y Axis Rotation of Media	065535	32767	016383 = auto rotate ACW 0 = fast16383 = stop 1638432767 = manual rotate ACW 3276849150 = manual rotate CW 4915165535 = auto rotate CW 49150 = stop65535 = fast
11	Lo Y Rotatio n				
12	Hi Z Rotatio n	Z Axis Rotation of Media	065535	32767	016383 = auto rotate ACW 0 = fast16383 = stop 1638432767 = manual rotate ACW 3276849150 = manual rotate CW 4915165535 = auto rotate CW 49150 = stop65535 = fast
13	Lo Z Rotatio n				
14	Hi Image Size	Image Size of Media	065535	32767	032767 = 0 = very small, 32767 = normal size 3276865535 = 32678 = normal size, 65535 = very large
15	Lo Image Size				
16	Hi X Position	X Axis Position of Media	065535	32767	032767 = 0 = far left, 32767 = centre 3276865535 = 32678 = centre, 65535 = far right
17	Lo X Position				
18	Hi Y Position	Y Axis Position of Media	065535	32767	032767 = 0 = far bottom, 32767 = centre 3276865535 = 32678 = centre, 65535 = far top
19	Lo Y				

	Position					
20	Aspect Ratio	Aspect Ratio of Media	0255	0	0127 = 0 = normal, 127 = squash vertical 127 255 = 128 = squash	
					horizontal, 255 = normal	
21	Movem ent Speed		0255	0	1/10ths of a second for smoothing of movement parameters, such as position X & Y, Image Size & Aspect Ratio	
22	Intensit y	Layer intensity	0255	255	Adjusts layer Intensity	
23	Red Param	Red Colour Adjust	0255	255	0255 Multiply media Red channel by 0100%	If Colour Adjust Mode is set to 1 then this changes functionality so that 0127 = multiply by 0100% & 128255 adds colour into the channel
24	Green Param	Green Colour Adjust	0255	255	0255 Multiply media Green channel by 0100%	If Colour Adjust Mode is set to 1 then this changes functionality so that 0127 = multiply by 0100% & 128255 adds colour into the channel
25	Blue Param	Blue Colour Adjust	0255	255	0255 Multiply media Blue channel by 0100%	If Colour Adjust Mode is set to 1 then this changes functionality so that 0127 = multiply by 0100% & 128255 adds colour into the channel
26	Strobe	Strobe	0255	0	063 Square wave adjustable p 64127 Single Frame, adjustab 128191 Random, adjustable p 192255 Random, adjustable s	period le period robablity ustain
27	Trails	-	-	-	Future use	
28	Colour FX	Colour Effect / Blend Mode	0220	3	0 = Flat (RGB Adjust) 1 = Alpha HSC (on R G B Params) 2 = Alpha Blend 3 = Alpha Blend 4 = N.A.M (Non additive Mix) 5 = Luma 6 = Lighten 7 = Additive 8 = Difference (like photoshop) 9 = Wipe 10 = Multiply 11 = Darken 12 = Screen 13 = Subtract 14200 = Transitions 200-220 = Colour Curves	
29	Visual FX	Visual FX	0255	0	0 = Off 1 = Infinite Black border 2 = Soft Edge Shutters 3 = Blur 4 = 4 Point Warp 5255 = FFGL Effects	
30	Visual FX P01	Visual FX Parameter 1	0255	0	Visual FX Parameter 1	

31	Visual FX P02	Visual FX Parameter 2	0255	0	Visual FX Parameter 2	
32	Keysto ne / Crop X1	Keystone / Crop X1	0255	0	Keystone / Crop X1	
33	Keysto ne / Crop Y1	Keystone / Crop Y1	0255	0	Keystone / Crop Y1	
34	Keysto ne / Crop X2	Keystone / Crop X2	0255	0	Keystone / Crop X2	
35	Keysto ne / Crop Y2	Keystone / Crop Y2	0255	0	Keystone / Crop Y2	
36	Keysto ne / Crop X3	Keystone / Crop X3	0255	0	Keystone / Crop X3	
37	Keysto ne / Crop Y3	Keystone / Crop Y3	0255	0	Keystone / Crop Y3	
38	Keysto ne / Crop X4	Keystone / Crop X4	0255	0	Keystone / Crop X4	
39	Keysto ne / Crop Y4	Keystone / Crop Y4	0255	0	Keystone / Crop Y4	

80 channel mode: additional channels

40	Visual FX Opacity	Visual FX Opacity	0255	0	FX Opacity 0100%	
41	Visual FX P03	Visual FX P03	0255	0	Visual FX Parameter 3	
42	Visual FX P04	Visual FX P04	0255	0	Visual FX Parameter 4	
43	Visual FX P05	Visual FX P05	0255	0	Visual FX Parameter 5	
44	Visual FX P06	Visual FX P06	0255	0	Visual FX Parameter 6	
45	Visual FX P07	Visual FX P07	0255	0	Visual FX Parameter 7	
46	Visual FX P08	Visual FX P08	0255	0	Visual FX Parameter 8	
47	Visual FX P09	Visual FX P09	0255	0	Visual FX Parameter 9	
48	Visual FX P10	Visual FX P10	0255	0	Visual FX Parameter 10	
49	Visual FX P11	Visual FX P11	0255	0	Visual FX Parameter 11	
50	Visual FX P12	Visual FX P12	0255	0	Visual FX Parameter 12	
51	Visual FX P13	Visual FX P13	0255	0	Visual FX Parameter 13	
52	Visual FX P14	Visual FX P14	0255	0	Visual FX Parameter 14	
53	Visual FX P15	Visual FX P15	0255	0	Visual FX Parameter 15	
54	Visual FX P16	Visual FX P16	0255	0	Visual FX Parameter 16	

55	Visual FX 2	Visual FX 2	0255	0	0 = Off 1 = Infinite Black border 2 = Soft Edge Shutters 3 = Blur 4 = 4 Point Warp 5255 = FFGL Effects	
56	Visual FX 2 Opacity	Visual FX 2 Opacity	0255	0	FX2 Opacity 0100%	
57	Visual FX 2 P01	Visual FX 2 P01	0255	0	Visual FX2 Parameter 1	
58	Visual FX 2 P02	Visual FX 2 P02	0255	0	Visual FX2 Parameter 2	
59	Visual FX 2 P03	Visual FX 2 P03	0255	0	Visual FX2 Parameter 3	
60	Visual FX 2 P04	Visual FX 2 P04	0255	0	Visual FX2 Parameter 4	
61	Visual FX 2 P05	Visual FX 2 P05	0255	0	Visual FX2 Parameter 5	
62	Visual FX 2 P06	Visual FX 2 P06	0255	0	Visual FX2 Parameter 6	
63	Visual FX 2 P07	Visual FX 2 P07	0255	0	Visual FX2 Parameter 7	
64	Visual FX 2 P08	Visual FX 2 P08	0255	0	Visual FX2 Parameter 8	
65	Visual FX 2 P09	Visual FX 2 P09	0255	0	Visual FX2 Parameter 9	
66	Visual FX 2 P10	Visual FX 2 P10	0255	0	Visual FX2 Parameter 10	
67	Visual FX 2 P11	Visual FX 2 P11	0255	0	Visual FX2 Parameter 11	
68	Visual FX 2 P12	Visual FX 2 P12	0255	0	Visual FX2 Parameter 12	
69	Visual FX 2 P13	Visual FX 2 P13	0255	0	Visual FX2 Parameter 13	
70	Visual FX 2 P14	Visual FX 2 P14	0255	0	Visual FX2 Parameter 14	
71	Visual FX 2 P15	Visual FX 2 P15	0255	0	Visual FX2 Parameter 15	
72	Visual FX 2 P16	Visual FX 2 P16	0255	0	Visual FX2 Parameter 16	
73	MTC Hour	MTC Hour	024	0	Midi Time Code Hour Offset to Media Start	
/4	MIC Minute	MTC Minute	060	0	Midi Time Code Minute Offset to Media Start	
75	MTC Second	MTC Second	060	0	Midi Time Code Second Offset to Media Start	
76	MTC Frame	MTC Frame	060	0	Midi Time Code Frame Offset to Media Start	
77	Cross Fade Period	Cross Fade Period	0255	0	Cross Fade (on a single layer) Period in 10 th 's of a second	

78	Cross Fade Mode	Cross Fade Mode	0255	0	0 = Flat (RGB Adjust) 1 = Alpha HSC (on R G B Params) 2 = Alpha Blend 3 = Alpha Blend 4 = N.A.M (Non additive Mix) 5 = Luma 6 = Lighten 7 = Additive 8 = Difference (like photoshop) 9 = Wipe 10 = Multiply 11 = Darken 12 = Screen 13 = Subtract 14200 = Transitions 200-220 = Colour Curves	
79	Aspect Mode	Aspect Mode	02	0	0 = Letterbox, 1 = Crop, 2 = Stretch	

100 channel mode: additional channels

80	Hue Adjust	Hue Adjust	0255	0	Adjust Media Colour with Hue Adjust (0360 degrees)	
81	Saturat ion Adjust	Saturation Adjust	0255	0	0127 = Grey through to full colour 128255 = full colour through to over saturated	
82	Contras t Adjust	Contrast Adjust	0255	0	0127 = low contrast through to no contrast adjust 128255 = no contrast adjust through to heavy contrast	
83	Colour Adjust Mode	Colour Adjust Mode	01	0	0 = R,G,B Params - 0255 Multiply media Red channel by 0100% 1 = R,G,B Params - 0127 = multiply by 0100% & 128255 adds colour into the channel	
84	Custom	Custom	0	0		
85	Custom	Custom	0	0		
86	Custom	Custom	0	0		
87	Custom	Custom	0	0		
88	Custom	Custom	0	0		
89	Custom	Custom	0	0		
90	Custom	Custom	0	0		
91	Custom	Custom	0	0		
92	Custom	Custom	0	0		
93	Custom	Custom	0	0		
94	Custom	Custom	0	0		
95	Custom	Custom	0	0		
96	Custom	Custom	0	0		
97	Custom	Custom	0	0		
98	Custom	Custom	0	0		
99	Custom	Custom	0	0		



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Avolites Ai Operator's Manual

Additional copies of this manual, together with other useful spares etc. can be purchased through the Avolites On line shop. Visit



http://www.avolites.com then navigate to Avo Shop from the links on the left hand side.