

ChamSys

MagicHD Manual

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This manual is designed for operators of the MagicHD media player to help them quickly and effectively learn how to use the software. The reader is assumed to have a basic familiarity with the concepts of media players and lighting control systems. Since MagicHD is designed to be controlled by the MagicQ range of lighting consoles, the reader should also be familiar with MagicQ. Readers who are tight for time and just want to find out how to quickly program a working show should turn straight to [Getting Started](#).

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Chapter 1. Getting Started

MagicHD is a DMX controlled media server and provides two modes for media playback. MagicHD Full mode (referred to as MagicHD), is a fully featured 8 layer media server including layer effects, blending, keystone, and position control of each layer. The DMX Personality uses one DMX universe for control.

For simpler media playback requirements, MagicHD Quick mode provides a slimline version of MagicHD which provides a single layer of media playback which also supports transitions to new media files with a single 7 channel DMX personality.

1.1. Running MagicHD

MagicHD is supported on Windows, MacOS, and Linux and is installed as part of the MagicQ installer. MagicHD can run either as a separate application, known as 'stand-alone', or it can run as part of MagicQ, known as 'Combined'.

1.1.1. Stand-alone

MagicHD stand-alone is useful for situations where the device running media is separate to where MagicQ is running.

- Controlled either via ethernet using Art-Net, sACN or Pathport, or MagicDMX Full in DMX input mode.
- Window has simple menus for changing settings, including DMX protocol and address.
- All 8 layers unlocked when a MagicQ console, or a Wing system with encoder wheels, is detected on the network.
- One layer supported when no MagicQ console or Wing system is detected on the network
- Opens full-screen by default (for quick show startup or recovery).

1.1.2. Combined

MagicHD is built into the MagicQ executable and is launched from the Media Player menu in MagicQ PC

- Controlled directly by MagicQ.
- All 8 layers always available.
- Starts full screen if a MagicQ Wing is connected, and MagicHD was previously used full-screen (for quick show startup or recovery)
- Can be selected to render the output of any MagicHD that is patched in the show (e.g. to see the media output while programming a show).
- Can be used to output to a projector on a second monitor output.

1.2. MagicHD Modes

1.2.1. MagicHD Full mode

MagicHD Full mode can display up to 8 [media layers](#) (depending on product), one [text layer](#)>> and a final <<[output-layer,output layer](#) for overall control of the output. When running stand-alone when not connected to a MagicQ console or PC+Wing system, MagicHD Full mode will be limited to only 1 layer. The Combined version of MagicHD built in to MagicQ supports all 8 layers.

Each [media layer](#) layer can display one `xref:media:media.adoc[media file`>> (movie, picture or audio) and optionally apply a [mask](#). Layers are stacked from 1 (the bottom) to 8 (the top). Subject to masking and blending, higher layers will hide lower layers. The output layer can also apply a mask, with the intention that this is used for shuttering, edge blending and similar projector control effects. You can of course use the masks for anything you wish.

The [text layer](#) can display static or moving text. The text is displayed in a window whose colour, position and orientation can be controlled. Content is supplied as raw text files.

Both the media and output layers can apply a number of [colour effects](#). Effects applied in the output layer affect the appearance of the whole output.

Conceptually, the output seen by the viewer is the top of a stack of layers:

Top	Colour control
	Final mask
	Text
	Media N
	...
	Media 3
	Media 2
Bottom	Media 1

MagicHD has no in built user interface to control the media output, and this is entirely controlled by DMX. It does provide a [Head Up Display \(HUD\)](#) which shows useful status information of the various layers superimposed on the output.

1.2.2. MagicHD Quick mode

For simpler media playback requirements where only a single fullscreen media output is required, MagicHD can also run in Quick mode.

This mode allows the playback of a single layer of media with transitions on a simple 7 channel personality.

1.3. Quick Start

1.3.1. Combined mode Quick Start

The following instructions assume you are using MagicHD as part of MagicQ PC (the [combined version](#)), and have started a new show with no media servers configured.

When using combined mode, you can patch and configure the media server by going to the Media window, and selecting the "Server 1" item. In the "Choose Media Server Type" popup, select MagicHD Full. This will patch and configure a MagicHD Full instance in the show at universe 1 (or the first free universe if you have heads patched already).

From the [Media Player menu](#), select "View Media Output" to show the MagicHD output window. Select the MagicHD window, position it in the required screen and press **F11** (Mac: **Shift-Command-F**, Linux: **Shift-Ctrl-F**) to make it fullscreen.

To control MagicHD, follow the [Controlling MagicHD](#) section below.

1.3.2. Stand-alone mode Quick Start

To use MagicHD stand-alone on a separate computer to MagicQ via a network protocol, configure your network output from MagicQ as you would with any other network DMX devices.

Run the stand-alone version of MagicHD. There will be a shortcut to this alongside MagicQ in your start menu.

Within MagicHD, select File → Settings, and select the protocol and universe you are outputting on. For MagicHD Full, as this uses an entire DMX universe, the channel cannot be selected. For MagicHD Quick mode, the channel will also be selected here. You can also specify which network adapter to use if you have multiple installed here. For example you may want to make sure you're using a wired network connection if your computer has a wired and WiFi adapter.

Within MagicQ, open the Patch window ⇒ CHOOSE DIM/MEDIA and select MagicHD Full. Once the MagicHD head has been selected, press PATCH IT, and enter the universe and channel you want to use for MagicHD and press enter. Note that dependent on your DMX configuration in MagicQ, the MagicQ universe may not correspond with the universe used on the network protocol. If asked to auto insert heads into the visualiser, select No.

This has patched the head for the media server, so MagicQ will be able to control it. However to get live previews and thumbnails, the IP address of your MagicHD instance needs to be configured.

To configure the IP address, goto Setup > View System > View Media. This should show the MagicHD server in the first row. Within the IP address column, enter the address of the computer running MagicHD, and then in the "Thumb connection" column, select "Enabled", and in the "Live prev" column, select "Yes". This will use the CITP / MSEX protocol to load the thumbnails from the remote MagicHD instance into MagicQ.

To control MagicHD, follow the [Controlling MagicHD](#) section below.

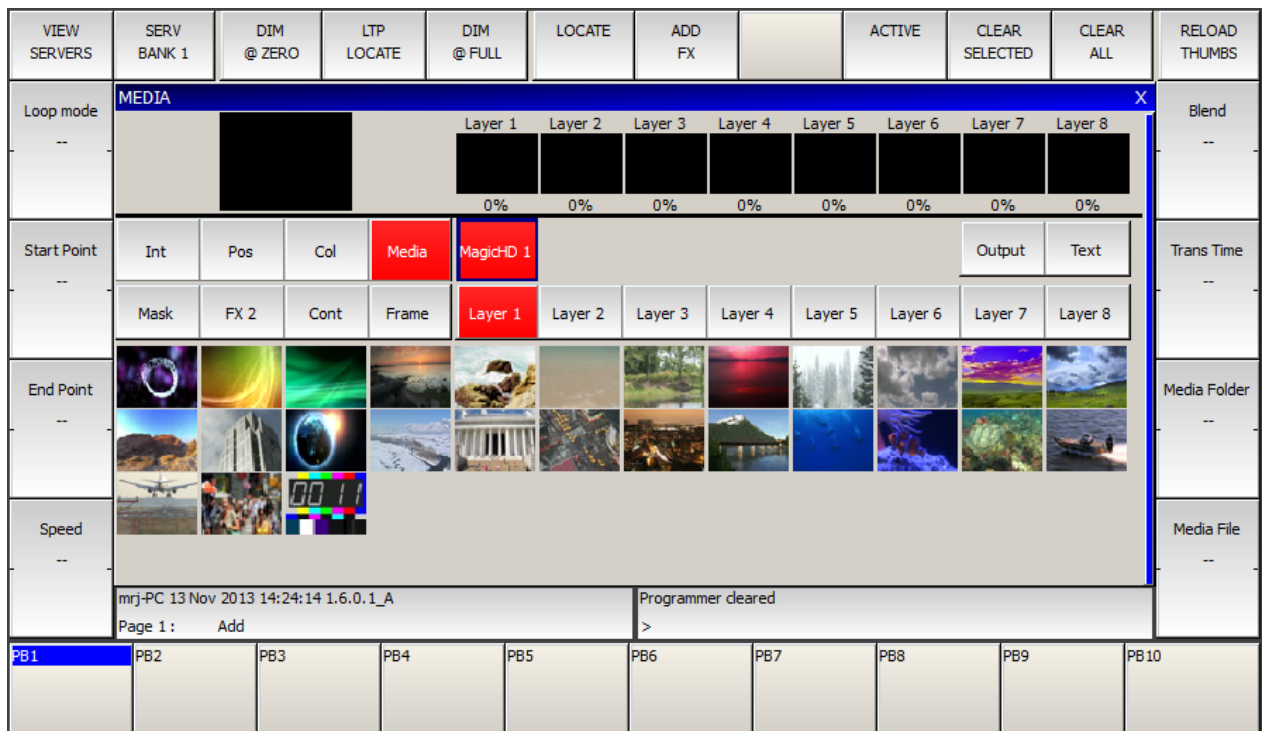
1.4. Adding Media and Controlling MagicHD

Add your media to MagicHD by selecting the [Media Player](#) menu and then "Convert File". This will allow you to select the media files to be used, and will then ask at which folder and file ID these files should be saved. Select Folder 001 and File 001 here. If you have already downloaded the MagicQ sample media, then you may need to select File 004 and above. MagicHD will then start to process these files in the background.

Once conversion is complete, open the Media window in MagicQ and select the server by clicking the button now marked "MagicHD".

Initialise the [output layer](#) by selecting the "Output" layer box, then pressing the "LOCATE" softbutton. The first layer can then be used by selecting "Layer 1" and pressing the "LOCATE" softbutton again. MagicHD should now be displaying the media from Folder 1 File 1 at full intensity.

As MagicHD processes thumbnails, the thumbnails for each item of media should show up in the Media window, allowing you to select new files quickly. To change the folder and files, you can use the X and Y encoders in MagicQ.



1.4.1. Adding a Mask

media → MagicHD → Layer 1 → Mask

then use Mask Folder and Mask File to select a [mask](#). Thumbnails should be displayed for each folder: simply select the mask by clicking a thumbnail.

1.4.2. HUD

media → MagicHD → Output → Media

will allow encoder wheel A to select the [HUD](#). Alternatively press and hold HUD Control'' to bring up soft buttons for each option, or click the top and bottom of HUD Control'' to cycle through the options.

1.4.3. Keystone

media → MagicHD → Output → Frame

1.4.4. Projector Colour Control

media → MagicHD → Output → Col

Red, Green and Blue encoders control the [colour balance of the output](#).

1.4.5. Displaying Text

media → MagicHD → Text → LOCATE

Use Text Folder / Text File to select your text file. At this point you should see your text.

Use Pos to size and position the [text layer](#) (default is full screen)

Use Media → No Of Lines to control how much text is shown in the window

Use Media → Scroll Dir to control how the text scrolls if it doesn't fit into the window.

1.5. MagicHD Window

MagicHD is launched from the MagicQ PC application via the [Media Player menu](#). It can also be closed from here, or by closing its window.

The MagicHD window can be positioned and sized just like any other application window.

To go full screen with no borders (i.e. ready for output to a projector):

- select the window and press **F11** (Mac: **Shift-Cmd-F**, Linux: **Shift-Ctrl-F**)
- in the MagicQ application: menu → [Media Player](#) → Full Screen, or
- in the MagicHD application: [menu](#) → View → Full Screen.

MagicQ will remember the position and size of the window for when you next open it.

1.6. Adding Media

- From the MagicQ PC application: menu → [Media Player](#) → Convert file, or
- From the MagicHD application: [menu](#) → Media → Convert file

- Select the file you want to convert and press Open.
- Select the folder and file you want to convert to.
- Press Convert.

Wait for conversion to take place. [Progress](#) is reported on the HUD, and in the input display window (bottom right) in MagicQ PC.

1.7. Converting Existing Media

- From the MagicQ PC application: menu → [Media Player](#) → Convert Media
- From the MagicHD application: [menu](#) → Media → Convert Media

Once MagicHD is running, the **Convert Media** action allows you to force it to convert files already in the [convert folder](#). This means you can prepare media when MagicHD is not running. This is worth while if you are preparing a lot of content: if MagicHD is running it will keep trying to convert files as you edit their names and move them around (unless you prepare the files elsewhere).



Everything under [convert folder](#) will be converted, regardless of file age or previous conversion status.

1.8. LED Wall

To setup MagicHD with a low resolution output (e.g. an LED wall):

If you are using the [stand-alone](#) version, from the [menu](#) → View → Output on separate window.

- From the MagicQ PC application: menu → [Media Player](#) → Window...
- From the MagicHD application: [menu](#) → View → Window...
- Use the [window size dialogue](#) to set the size and position of the window.
- Select No Border
- Select Fixed size.

1.9. Playing Audio

To play media that includes audio:

media → MagicHD → Layer 1 → Locate

then select some media that has audio

media → MagicHD → Layer 1 → Int

set [Audio Gain](#) to a non-zero value.

media → MagicHD → Output → Locate

media → MagicHD → Output → Int

Ensure [Audio Volume](#) is not zero.

To change audio output device:

Make sure the MagicHD window is not full screen, so that the menu bar is visible.

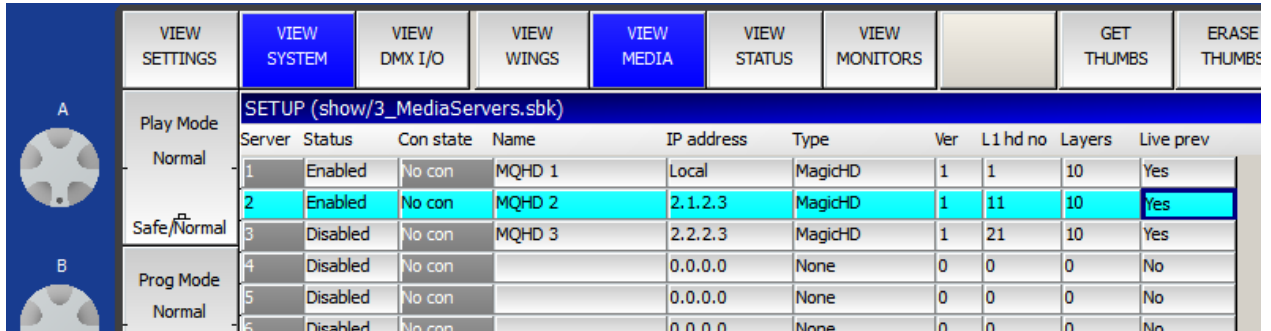
From [the MagicHD menu](#): Media → Audio Devices.

Chapter 2. Configuration

2.1. Configuring MagicQ for use with MagicHD

2.1.1. Stand-alone Version

To connect to a MagicHD using Art-Net, the MagicQ media server settings should be as highlighted in this screenshot:



The screenshot shows the MagicQ software interface with the 'VIEW MEDIA' menu item highlighted. The 'SETUP (show/3_MediaServers.sbk)' window is open, displaying a table of MagicHD servers. The table has columns for Server, Status, Con state, Name, IP address, Type, Ver, L1 hd no, Layers, and Live prev. The second row (Server 2) is highlighted in cyan, showing 'MQHD 2' with IP address '2.1.2.3' and 'Live prev' set to 'Yes'.

Server	Status	Con state	Name	IP address	Type	Ver	L1 hd no	Layers	Live prev
1	Enabled	No con	MQHD 1	Local	MagicHD	1	1	10	Yes
2	Enabled	No con	MQHD 2	2.1.2.3	MagicHD	1	11	10	Yes
3	Disabled	No con	MQHD 3	2.2.2.3	MagicHD	1	21	10	Yes
4	Disabled	No con		0.0.0.0	None	0	0	0	No
5	Disabled	No con		0.0.0.0	None	0	0	0	No
6	Disabled	No con		0.0.0.0	None	0	0	0	No

2.1.2. Combined Version

When MagicHD is launched from MagicQ PC it does not use the network. The connection is direct, within the software. The media server settings (setup → VIEW SETTINGS → VIEW SYSTEM → VIEW MEDIA) should be as highlighted in this screenshot:



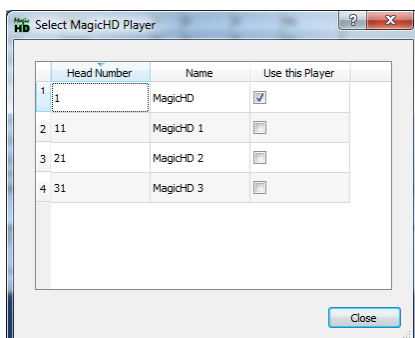
The screenshot shows the MagicQ software interface with the 'VIEW MEDIA' menu item highlighted. The 'SETUP (show/3_MediaServers.sbk)' window is open, displaying a table of MagicHD servers. The first row (Server 1) is highlighted in cyan, showing 'MQHD 1' with IP address 'Local' and 'Live prev' set to 'Yes'.

Server	Status	Con state	Name	IP address	Type	Ver	L1 hd no	Layers	Live prev
1	Enabled	No con	MQHD 1	Local	MagicHD	1	1	10	Yes
2	Enabled	No con	MQHD 2	2.1.2.3	MagicHD	1	11	10	Yes
3	Disabled	No con	MQHD 3	2.2.2.3	MagicHD	1	21	10	Yes
4	Disabled	No con		0.0.0.0	None	0	0	0	No
5	Disabled	No con		0.0.0.0	None	0	0	0	No
6	Disabled	No con		0.0.0.0	None	0	0	0	No



The IP address column shows ``Local''. To select Local, enter 0 in that cell.

If you have networked MagicHDs patched in the show, you can use the local window to duplicate any one of these: from the MagicQ PC application menu: [Media Player](#) → Select Player. A dialogue box will pop up listing all the patched MagicHDs:





=== The players are listed by name: you should ensure that each player has a distinct name.

To change a player's name, go to setup → VIEW SETTINGS → VIEW SYSTEM → VIEW MEDIA.
===

2.2. The Application Window

Both versions of MagicHD run in an application window like most other software. The window can be positioned, maximised, minimised and closed, in the usual way. Window position is remembered from one session to the next.

The window can be moved by simply dragging it with the mouse. This means it can be positioned even when the border is not present.

If you wish to use MagicHD to drive video output hardware, you can set the window size and position precisely through the [window size dialogue](#).

2.2.1. Full Screen Mode

In full screen mode MagicHD hides the menu bar, and the mouse cursor when it is inside the window, so that they do not appear in the projected image during a show.

To enter or leave full screen mode (i.e. a frameless window occupying the whole screen):

- use the keyboard shortcut (the shortcut is also shown next to "Full Screen" in the menus):
 - Windows **F11**
 - Mac **Shift-Command-F**
 - Linux **Shift-Ctrl-F**, or
- in the MagicQ PC window: menu → [Media Player](#) → Full Screen, or
- in the MagicHD window: [menu](#) → Output → Window Position → Change the output type from the drop down box and select "Fullscreen".

The stand-alone version always starts full screen, ready to start (or continue) a show. This is because there will not normally be any user interaction with MagicHD. There might not even be a keyboard connected. To prevent this, select "Fixed size" from the output drop down box in the [window size dialogue](#).

When the combined version detects a PC wing, or other MagicQ console that has encoder wheels, it also starts full screen, if it was last used in full screen mode. The assumption is that this setup is part of a show and the user does not want to waste time positioning the window.

Note that on a system with a single screen, if you press **F11**, the MagicHD window will take over the screen and the mouse cursor will vanish. This can be confusing because it appears that you have lost control of the computer. Just press **F11** again to leave fullscreen mode.

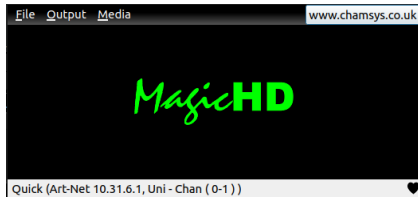


On Mac OSX, the shortcut **Cmd-**, (command+comma) brings up the

preferences window even in fullscreen mode.

2.2.2. Split Output Mode

The MagicHD output window can be separated from the application window, so that it can be positioned independently. This means the menus are still accessible in the main window, even when the output window is on a projector or LED wall that might be switched off or too low resolution to see the menus.

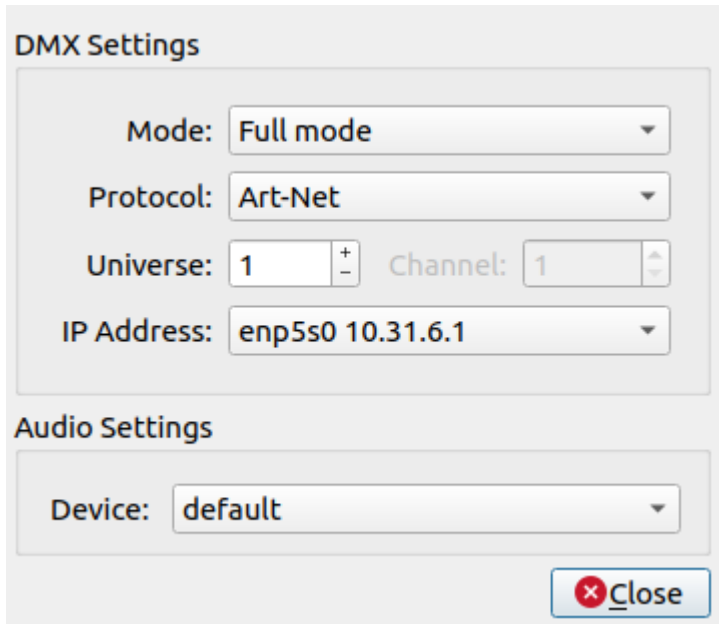


The main window status bar shows the network configuration, with DMX health on the right. A black heartbeat means DMX data is being received. A green heartbeat means the values are changing. ``No DMX'' flashes when no data is being received.

Split output mode is selected from the [menu](#), and is on by default. This mode is not available in the [combined version](#) because the MagicQ window is always available to control MagicHD.

2.2.3. Settings

MagicHD has only a few user configurable settings. Nearly everything is [controlled via DMX](#).



The DMX settings can be configured by opening the "Settings" dialogue box, the audio output device can also be selected from here.

Mode

The mode option allows you to switch between the "Full mode" and "Quick mode". Full mode is for users who wish to use up to use 8 media layers, the output layer and/or the textlayer. Quick mode for users who wish to be able to have a transition style between media.

The channel setting is only enabled when using "Quick mode".

MagicHD Menu

The MagicHD application window has a simple menu:

File	Settings ⁽¹⁾	Change the universe and DMX protocol that MagicHD responds to
	About	Version and status information
	Exit ⁽¹⁾	Close the MagicHD window
Out put	Window position	Launch the window size dialogue
	Output on separate window ⁽¹⁾	Toggle split output mode
Me dia	Convert all media	Force conversion of all media in the convert directory
	Convert file	Interactively choose a single file for conversion
	Stop conversion	Stop media conversion if it is in progress
	Rebuild index	Force the media index to be rebuilt
	Rebuild thumbnails	Force all thumbnails to be rebuilt

(1) Only present on the stand-alone version.



To see the menu bar, the window must not be full screen. In full screen mode the menu bar is hidden.

Combined Version

In the MagicQ PC application window MagicHD settings are accessed from the **Media Player** menu:

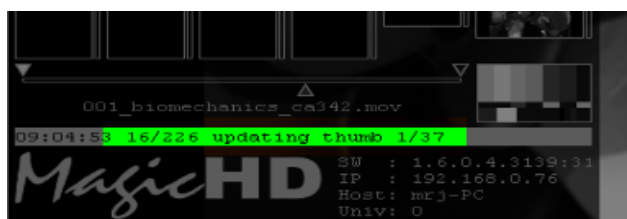
View Media Output	Toggle the MagicHD window
Select Player	From the patched MagicHDs in the show, select which one to emulate in the local window
Load MagicHD Demo	Load the MagicHD demo show, and open the player window
Window position	Launch the window size dialogue

Convert all media	Force conversion of all media in the convert directory
Convert file	Interactively choose a single file for conversion
Stop conversion	Stop media conversion if it is in progress
Rebuild index	Force the media index to be rebuilt
Rebuild thumbnails	Force all thumbnails to be rebuilt
Deploy Media	TBD

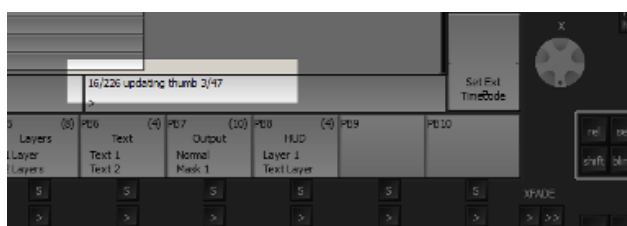
2.2.4. Status

MagicHD is intended to output on a projector or video screen in a show environment, controlled [using DMX](#). As such there is no mechanism to feed status back to the user. Apart from the [HUD](#) there is no GUI. MagicHD reports warnings, errors and some supporting information, to its [log file](#), but this is only intended for *post mortem* analysis.

When there is status to feed back to the user it appears in the status bar on the [HUD](#):

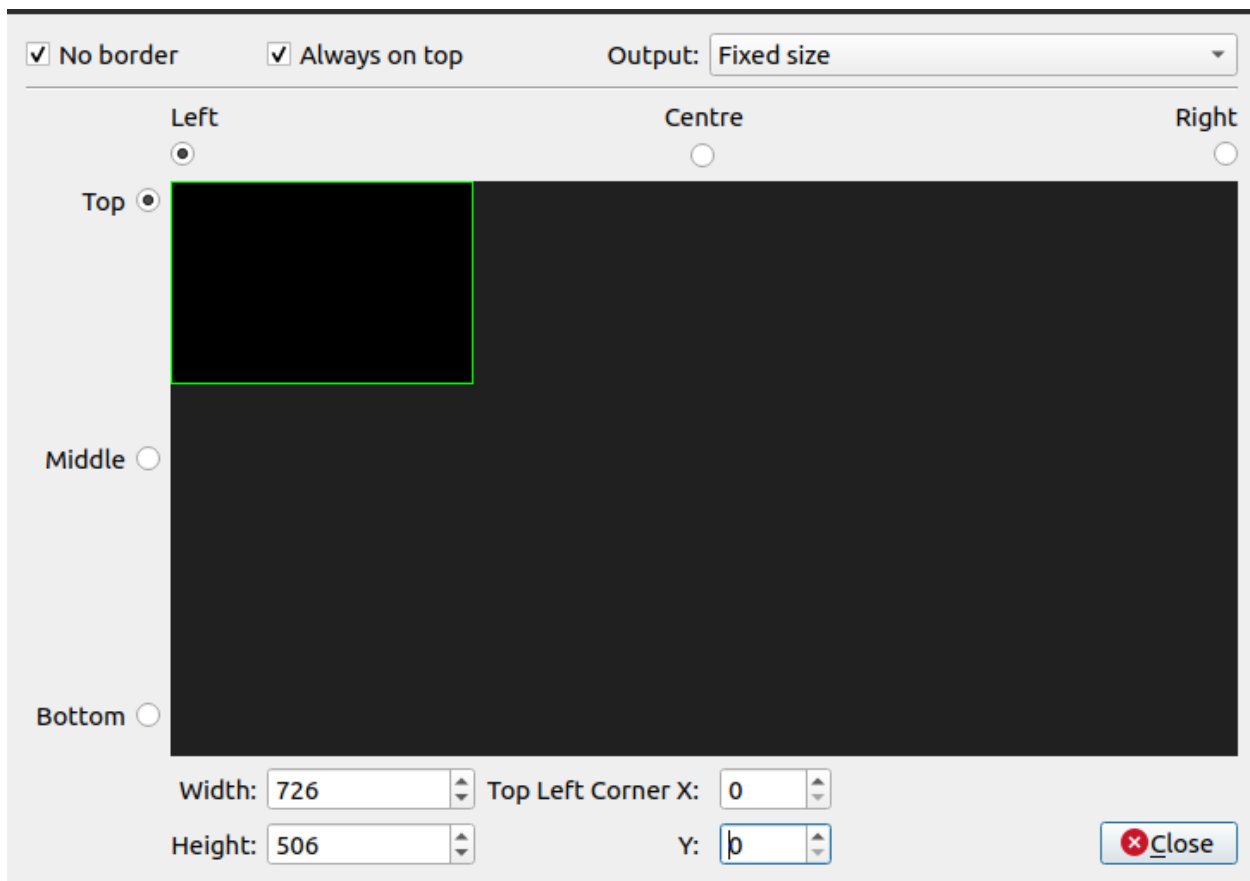


and in the combined version, in the input display window in MagicQ PC:



2.2.5. Window Size Dialogue

The window size dialogue box is launched from the [menu](#). It allows the output window to be positioned accurately, and its size to be fixed.



The title of the window shows which screen the output window is displayed in.



The screen's aspect ratio is not accurate, because the displayed rectangle stretches with the dialogue box. The window is scaled correctly within the screen area.

No Border

This option turns off the title, menu and border for the output window. When the border is hidden, the menus are also hidden. These can either be accessed on the control window if you are in [split output mode](#), or by pressing the **ALT** key in the output window. The **ALT** key makes the menu appear while pressed. You can then access the menu by pressing one of the highlighted keys, or by clicking with the mouse.



If you start interacting with the menu it will not automatically hide itself again. Press **ALT** again to make it hide.

2.2.6. Always on top

This option keeps the output window in front of other programs, so it can always be seen.

Output: Fullscreen/Fixed size

This option fixes the window size on startup. Normally MagicHD will try to start fullscreen. With this option selected, the last window position and size are remembered and MagicHD will start with the output window in the same place.

Live Changes

This option is now a default from version 1.8.9.0 onwards, and can't be disabled anymore. This option makes the changes in the dialogue box immediately show in the real window. This makes interactive fine tuning easier.



All changes will be saved upon changing them.

Chapter 3. MagicHD Quick Mode

MagicHD Quick Mode is a slimline version of MagicHD designed for situations where only a single layer of media playback is required. It supports the ability to perform transitions on the one layer between the current and next media files all from a single head without the need to manage multiple layers.

It utilises the same Media Library and conversion process as MagicHD Full Mode, and integrates with MagicQ, providing thumbnails and easy control via the Media window. MagicHD Quick Mode also supports integration with an existing MagicQ Cue Stack, dynamically controlling the transition speed based on the Cue fade time.

3.1. Loading and Patching MagicHD Quick mode

To enable Quick Mode in MagicHD, this can be selected from the MagicHD menu bar under Media > Quick Mode when using the standalone MagicHD player, or by selecting a MagicHD Quick server patched in a MagicQ show file. When Quick Mode is enabled and is running in Standalone mode, you can configure which DMX channel it is patched on using the Settings dialog box. For the MagicHD Full mode, the DMX Channel is hard coded at channel 1 due to the size of the DMX personality required.

To patch a MagicHD Quick mode server, go to the Patch window, select CHOOSE DIM/MEDIA > MagicHD Quick, and continue the patch as normal specifying the universe and channel it is configured to run on. The Media Server can be named and managed using the standard sheet in Setup > VIEW SYSTEM > VIEW MEDIA, and should appear as type "MagicHD Quick". An alternative method patching is to select an unused server in the Media window, and select "MagicHD Quick" from the popup dialog which appears.

When MagicHD Quick is running as part of MagicQ, then the IP address field in Setup > VIEW SYSTEM > VIEW MEDIA should be set to "Local". Live thumbnails of the media output are loaded directly from the server. If MagicHD Quick is running on a separate computer via network, then Art-Net or sACN can be configured to control the output. Specifying the IP address of the remote server within the Setup > VIEW SYSTEM > VIEW MEDIA window will enable live thumbnails to be loaded over the network.

3.2. Usage

Once the MagicHD Quick mode server has been patched, open the Media window by pressing the MEDIA button, and the MagicHD Quick server should appear in the list of media servers. As there is only one head file required for the Quick Mode server, selecting the server will also select the first layer in the Media window.

Media files and folders are selected in the same way as MagicHD Full mode by selecting the thumbnails of the media or by using the Media File and Media Folder encoders under the Media attribute group.

When the Media File or Media Folder attribute changes, MagicHD Quick mode will transition to the new media file based on the current transition and loop settings. A transition type can

be chosen using the "Transition Type" attribute. If a media file needs to be looped, then the "Loop" attribute can be used to make the media file repeat indefinitely.

If MagicHD Quick mode will be programmed to a Cue Stack, then setting the Transition Time channel to 255 will make MagicQ use the Cue Stack fade time as the Transition Time.

When MagicHD detects a Media change, it will use the settings as they were when the transition was triggered, and subsequent changes to these won't affect playback.

MagicHD Quick Mode will scale media to fit the current screen size, and will either letterbox or pillarbox media to preserve their aspect ratio on screen. For finer grained control of positioning and scale, MagicHD Full mode can be used to apply different scaling modes, positioning, rotation and sizing to the media.

3.3. DMX Personality

The personality for the Quick Mode head consists of 7 channels.

Parameter	Channels	Offset	Default	Type
Intensity	1	0	0	Colour scale
Media Folder	1	1	1	Number
Media File	1	2	0	Number
Transition Type	1	3	0	Quick Transition Type
Transition Time	2	4	0	Quick Transition Time
Loop Mode	1	6	0	Quick Loop Mode

3.3.1. Transition Type

The transitions will use the timing specified in the Transition Time channels.

Value	Function
0	Dissolve
1	Slide Down
2	Slide Left
3	Slide Right
4	Slide Up

3.3.2. Transition Time

Transition Time is a two channel attribute allowing selection of a time between 0 and 255 seconds. This maps the coarse channel to be a number of seconds, and the fine channel to be in 1/256 of a second.

When control of the MagicHD Quick Mode is via a Cue Stack in Cue Timing mode, and the

Transition Time field is set to 255 or above, then the fade time on the active Cue will be used to set the Transition Time attribute. This currently works for Cue Stacks in Cue Timing mode, and not Chase mode currently.

Value (fine - coarse)	Transition time
0 - 0	0s
128 - 0	0.5s
255 - 0	1s
0 - 1	1s
0 - 2	2s
0 - 254	254s
255 - 254	255s
0 - 255	Use Cue Stack fade time
255 - 255	Use Cue Stack fade time

3.3.3. Loop

There are two loop modes available to either play the media file once, and stop at the end, or to repeat the media file on a loop.

Value	Function
0	Play Once
1	Repeat

Chapter 4. Media

Media refers to movies, images, audio, and text files. MagicHD can display all common image formats, and play almost any format of movie or sound file, although a number of restrictions apply. If you want to do anything other than play the entire movie forwards at normal speed the movie must contain only I-frames. This is because playing backwards, skipping frames, or randomly accessing points within the clip requires that any frame can be displayed by itself. Performance will also be affected by file size, so consideration must be given to the quality (i.e. degree of compression) of the media.

Media is always addressed by a pair of DMX channels: **folder and file**. Wherever a media file can be selected, you will find the folder/file parameters. If MagicHD can't make sense of the selected file, in the context, it will be ignored. For example an audio file could be selected as a mask, but it will not have any effect because it is not an image. When selecting media, if either the folder or file is zero, the effect is 'no selection'.

MagicHD translates **DMX folder/file** values into actual filenames by looking in an **index file**. For MagicHD to be able to open a media file, the file must be in the index. The index file is automatically generated and the user is not expected to read or edit it.

4.1. Adding Media

MagicHD is supplied with a library of basic content to get you started, but most users will want to add their own content. Folders 1 to 9 are reserved for ChamSys libraries, and you are free to use folders 10 to 255 in any way you like. Folder and file numbers do not have to be sequential.

Internally MagicHD stores media in numbered folders. Within each folder the file names start with a number. The folder and file number are the **DMX folder/file parameters** used to select that file. An **index file** is used to tell MagicHD which files to actually use. For MagicHD to be able to use a new file it must be named correctly, placed in the right folder, and added to the index. To simplify this process, it is automated:

4.1.1. Automatic Conversion

MagicHD monitors a folder called **convert**. When media files are added to that folder they are automatically converted (if required) then moved to the show's media folders. Once converted, the files are added to MagicHD's media index and can be used right away (without restarting).

Files must be placed in a subfolder, under **convert**, whose name starts with a number (nnn, below). This number is taken to be the folder number of the resulting media file. The rest of the folder name is optional and is ignored by MagicHD. The file's name must start with a number (fff, below) then an underscore. This number is taken to be the media's number within its folder. The rest of the filename, after the underscore, is copied with spaces converted to underscores. User folders start from 10 and file numbers start from 1:

```
.../MagicQ PC
```

```

    \- convert
      +- nnn_folder_name
      :   \- fff_file_name.mov
  
```

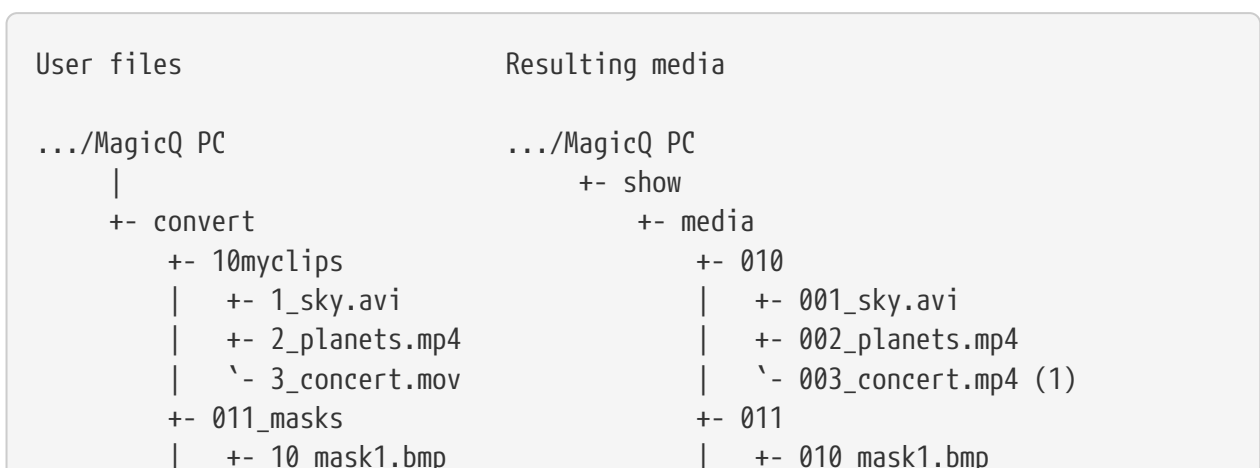
Monitoring for new files, and converting them, are background activities and do not impact playback. MagicHD only looks for changes to files, or the addition of files or folders. Any files already in place when MagicHD starts will be ignored. To trigger conversion of existing files just edit the file or folder name: adding or removing a leading zero is sufficient. From the MagicQ PC menu, [Media Player](#) → Convert Media can be used to force MagicHD to re-convert everything in the **convert** folder. This can be useful if new media has been prepared *in situ* before starting MagicHD. The criteria for triggering conversion (rather than just copying the media) are:

Movie content	Action
Non I-frames	Converted to a VP9 encoded video with all keyframes. Note that this process decompresses the video, usually resulting in a much larger file than the original.
Audio	Converted to 2-channel stereo 16 bit PCM if present.
Video codec	Any content encoded with the jpeg2000 or cinepak codecs is converted to VP9. These codecs have been found to cause problems with thumbnail extraction.
Pixel Format	MagicHD can only decode a fixed number of pixel formats (the representation of colour data within each frame). Content that uses unknown formats is converted to VP9 with a known pixel format.

Pictures and text files are copied unchanged, as are any movies or sound files that already meet the criteria above.

If you wish to exercise full control over the quality and format of your content, prepare it offline before placing it in the conversion area. If the content meets the basic criteria of all I-frames and no audio, it will not be converted, thus preserving the original quality and format.

This diagram illustrates the relationship between the **convert** folder and the resulting media:




```

| +- 30_mask2.jpg          | +- 30_mask2.jpg (2)
| +- 30_mask2a.jpg         | +- 030_mask2a.jpg (2)
| `-- 40_mask3.png        | `-- 040_mask3.png
+- 99text                   `-- 099
  +- 001_banner.txt        +- 001_banner.txt
  +- 2_story.txt           +- 002_story.txt
  `-- 9_orion_lyrics.txt   `-- 009_orion_lyrics.txt

```

Note:

1. 3_concert.mov was converted to .mp4 because it was compressed video.
2. Two files share the same number. MagicHD will always choose the youngest file (i.e. the most recently converted or added) so 030_mask2a.jpg will be in the index because it will be converted after 030_mask2.jpg.

None of the following files would be converted, for the reasons given:

```

.../Magic PC
+- convert_files
| +- 1_one.avi           wrong root folder
+- convert
  +- 2_two.mp4          not under a numbered folder
  +- clips
  | `-- 3_three.avi     folder has no number
+- 1_folder_one
  | `-- 4_four.png      only folder numbers 10 to 255 are allowed
+- 10_new_media
  | +- five.txt         file has no number
  | +- 0_six.txt        only file numbers 1 to 255 are valid
  | +- 7_seven.doc      only .txt files are allowed for text
  | `-- 300_seven.txt   only file numbers 1 to 255 are valid
+- 20_more_movies
  +- E_eight.mp4        'E' is not a number
  `-- 9nine.mp4         number not separated by an underscore

```

4.1.2. Manual Conversion

To simplify the conversion process you can use the "Convert File" [menu](#) option. This allows you to choose a file, then choose where it goes in the media index. MagicHD will then convert or copy the file and add it to the index.

4.1.3. Deployment

To simplify deploying the media for a show, and deploying media from one player to another, MagicHD performs some automatic housekeeping processes in the background:

- checks for new files in the **convert** directory
- checks that the [index file](#) is present

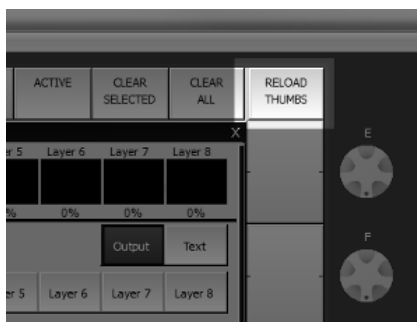
- checks that there are up-to-date thumbnails for all media.

Because of these automatic checks, it is possible to manage your media content directly in the show folder by editing the folder and file numbering. When finished, simply delete the index file and thumbnail folder, then start MagicHD. Alternatively, use the [menu](#) options Media → Rebuild Index and Media → Rebuild Thumbnails.

4.1.4. Notes

Please note the following points:

- Monitoring and conversion take place in the background so that they do not impact media playback. This means it is possible to add media during a show, but this **is not** recommended. It also means conversion, and index or thumbnail regeneration, do not start immediately.
- MagicHD only checks periodically for new files, out of date index, and missing thumbnails, so the conversion process will not start immediately when a new file is added. The conversion process can last a significant time if large movies are involved.
- The conversion process is:
 - new files are converted,
 - the index is updated,
 - out of date thumbnails are regenerated
- While media is being converted, the thumbnails displayed in MagicQ's media window will be out of date. Once the thumbnails are ready the combined version will show new thumbnails as soon as you change folder in the media window. For remote servers, press the RELOAD THUMBS button (or shift for RELOAD ALL THUMBS):



- Until the index has been rebuilt, MagicHD will not be able to display new media.
- If the contents of an existing file changes, MagicHD will not automatically reload it. To force a reload, select a different file, then the original one.
- Feedback on progress is displayed on the [status line of the HUD](#), and recorded in the [conversion log file](#).
- The results of media conversion are logged in a [dedicated log file](#). For each file, some basic statistics are reported, and the reason for conversion is logged.
- If you bypass the conversion process, and put new media directly into the show folders, MagicHD will not get the chance to convert the file format to one that it understands.

MagicHD might not be able to read your media. If you choose to manage media files directly, **make sure you test every file before the show.**

4.1.5. Tips



You can [monitor conversion progress](#) by [bringing up>> the <<hud,HUD.](#)



To force MagicHD to reload a file that has changed, select a different file, then select the original one.



To force conversion of an existing file, edit the filename and add/remove a '0' at the start. This doesn't change the file's number, but does cause a change that MagicHD will notice.

4.1.6. Thumbnail Regeneration

Each media file has a small thumbnail image associated with it. These thumbnails are used by MagicQ to display the contents of each media folder in the media window.

If any thumbnail file is found to be missing, or older than the corresponding media file, it will be automatically regenerated.

Media	Thumbnail
Movie	Frame at 10% duration ⁽¹⁾
Picture	The picture
Sound with attached picture ⁽²⁾	The attached picture
Sound	Fixed audio thumbnail
Text	Fixed text thumbnail

(1) Note that there is no way for MagicHD to know whether the chosen frame is representative or useful!

(2) For example, MPEG-4 audio file format (.m4a) supports attached pictures.



Thumbnail regeneration can be forced from [the menu.](#)

4.1.7. Index Regeneration

If the [media index file](#) is missing MagicHD will automatically regenerate it from the media files in the show.

Note that all media will be included in the index. There is no way to mark a file as not part of the show, other than obscuring its folder and/or file number (e.g. add '_' or 'hide.' at the start

of the folder or file name).

If multiple files or folders have the same number, MagicHD will take the youngest one. This favours recently added or changed media. The old media will still be there, but will not be in the index. This also means that if you make a mistake during conversion or file copying, you will not lose any media (unless the file name is exactly the same).



Index regeneration can be forced from [the menu](#).

4.2. Masks

A mask is simply an image whose intensity is used to control the brightness of some other media behind it. White areas are totally opaque and black totally transparent. Shades of grey scale between the two. Any image can be used as a mask. Colour is converted to transparency by taking the black & white intensity of the image. The simplest masks have just black and white areas, and hide the layer (allowing lower layers to be seen) where they are black.

Each [media layer](#) can select a mask whose position is automatically synchronised with the media for that layer. As the layer is scaled, positioned or rotated, the mask is too. This is the easiest way to use a masks.

Any media can be used as an independent mask by loading it as the [media](#) in its [own layer](#). If the media has transparency, this will reveal the layer below automatically. If you wish to control how the mask works, use the **Mask colour effect**.



Using a layer as a dedicated mask means that movies can be used as masks as well as images.

The [output layer](#) can select a mask which is applied over all the [media layers](#). This can be used for static effects such as shuttering or edge blending; or dynamic effects that apply to all layers at once.



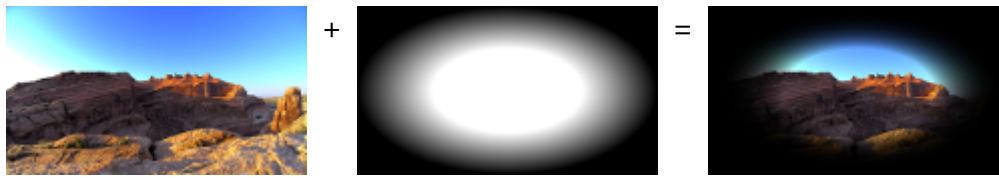
For best results create your masks at the same resolution as your media, and use anti-aliasing to minimise visible pixellation around curves etc.

4.2.1. Examples

If we look at one frame of video and a simple black & white arrow as a mask, the results are as follows:



If we have a more complicated grey scale mask, the effect is as follows:



And if we use a coloured mask, this is the result:



The examples above have the mask fully opaque. Reducing the mask's opacity reduces its effect. Here is a mask at 0.33 opacity:



4.2.2. Flipping and Inverting

One image can produce a number of different masks depending on its flip and invert parameters:

	Normal	Horizontal Flipped	Vertical Flipped	H&V flipped
Normal				
Inverted				

If the same mask is used on two layers, inverted in one, the layers can be blended together as follows:



Output Layer



Note that it is not actually necessary to use the mask on layer 1, since layer 2 overlays it anyway. The effect of the mask in layer 1 is that as layer 2 is faded out, layer 1 retains the black masked out area.

4.2.3. Notes

Whatever the aspect ratio of an image used as a mask, its "screen" is the extent of the media for that layer. If the [mask is stretched](#) to **Fill X & Y** it will fill the area occupied by the media, not necessarily the whole screen. This can be overridden by the [mask stretch parameter](#) for the layer.

4.3. Audio

MagicHD can play most common audio formats directly. Audio files should be [added](#) just like any other media.

If audio is present in a movie file, it will automatically be converted to the correct format when the media is [converted](#) (even if the video is already in the correct format). MagicHD will then play the audio content if the following criteria are met:

Parameter	Value
Direction	Forwards
Speed	Normal (i.e. +1.0)
Mode	Once, Once+Black, Loop
Gain	> 0
Intensity	> 0
Audio Codec	16 bit PCM

MagicHD does not play audio backwards or at different speeds, so [Play Mode](#) or [speed](#) that are not compatible will result in the audio output stopping for that layer.

4.3.1. Media Layers

Each [media layer](#) has an [audio gain](#)>> and an <<[_audio_pan](#),[audio pan](#) control. Gain sets the level for audio playback and should be used to balance the volume of the clip against other clips in the show. It can be used to boost quiet clips or attenuate loud ones. Pan moves the stereo signal from left to right. The volume for each media layer is automatically faded with the layer's intensity. Sections of audio-only media can be selected using the [start and end frames](#), just like any other media. In this case MagicHD uses a simulated 25 frames-per-second.



- By default, gain for each layer is 0, so that audio is not heard. This is to prevent unwanted surprises when playing clips that have audio that you don't want to hear. You must choose to set the gain above zero to hear audio.
- Pan uses a 3dB pan law, so a fully panned signal will increase the level in the L or R channel by 3dB. It doesn't sound louder because the signal has gone from the opposite channel, but it might result in clipping if the gain is already high.
- There is no way to select audio only from a clip that has video. Reducing the layer intensity to hide the video reduces the audio level too. Use an external tool to extract the audio from the clip, and play it by itself.

4.3.2. Output Layer

The [output layer](#) has an [audio volume](#) control. The overall volume of all layers is controlled by the output layer's volume, which is also faded with the output layer intensity.

4.3.3. Output Device

The audio output device can be chosen from the [MagicHD application menu](#) (Media → Audio devices). The list of devices is provided by the operating system: MagicHD simply allows the user to choose one. The output device can be changed while MagicHD is running, but of course this will interrupt any audio that is playing. MagicHD remembers the selected device in the show file (combined version) or its settings file (stand-alone version).

If the list of audio devices changes, MagicHD won't change audio output, but the menu might not show the right selection. Select a different device to ensure the setting is correct. Similarly, if the list of devices changes when MagicHD is not running, the setting it has saved in the show file might be out of synch with the new device list.

4.3.4. Status

The [HUD](#) shows audio level superimposed on the layer's intensity, next to its thumbnail. If the level is peaking, the display goes bright.

If a layer has audio but it is not being played for some reason (e.g. gain is zero) a "no audio" icon is displayed over the thumbnail indicating lack of audio.

If a layer has audio but no video an animated thumbnail is shown on the [HUD](#) and in the MagicQ media window. This shows you that an audio file is selected.



If you are having problems playing audio use the [HUD](#) to examine the status.

Chapter 5. Media Layers

Each media layer can display either a movie, a static image, or play audio. A [mask](#) can be used to control which parts of the layer are visible.

The [DMX parameters for the layer](#) allow you to control the following features.

5.1. Intensity

Intensity is used to fade the layer into, or out of, the output. As a layer's intensity reduces, lower layers will show through.

Intensity also controls the audio volume for the layer.

5.2. Position

Position controls where the centre of the layer appears in the output. |

5.3. Scale

Scale increases or reduces the size of the layer in the output.

Note that when magnified, low resolution content can look poor.

5.4. Rotation




Rotation allows a layer to be rotated around its centre point. The centre point is controlled by [Position](#).
















5.5. Mirror/Flip

Mirror and flip allow the layer to be flipped (reversed horizontally or vertically), mirrored (reflected about the centre line, horizontally or vertically), or both.

5.6. Stretch

Stretch controls how the layer fills the screen. Every media file has an associated aspect ratio and this might not match the aspect ratio of the screen or projector. Stretch controls how the two aspect ratios are reconciled:

Mode	Screen	Media	Result	Note
Fill X				Media aspect ratio maintained

Mode	Screen	Media	Result	Note
Fill X				Media aspect ratio maintained. Overflows Y
Fill Y				Media aspect ratio maintained. Overflows X
Fill Y				Media aspect ratio maintained.
Fill X & Y				Media stretched in Y. Aspect ratio lost
Fill X & Y				Media stretched in X. Aspect ratio lost

5.7. R/G/B

The R, G and B parameters allow the colour balance of the layer to be altered directly.

5.8. Colour Effect

Colour effect, along with the associated R, G and B effect parameters, allows you to alter the colour of the layer in a number of ways. Full details are in [the DMX parameter](#).

Here are some examples:

Colour Effect	FX R	FX G	FX B	Result
Posterise	3	3	3	Each of R,G,B quantised to 4 levels.
Colourise	255	130	40	Sepia
Colourise	0	255	0	Black & Green ("`night vision")
Mask	0	-	-	The layer is used as a mask. The lighter the image, the more transparent it is. If the image is black and white, white will show the layer below, and black will not (and will show as black).
Key	85	128	255	"`Green screen" : any pure green will become transparent.
RGB Select	3	2	1	RGB → BGR colour swap

Colour Effect	FX R	FX G	FX B	Result
RGB Select	5	6	7	Inverted colour
RGB Select	8	8	8	Inverted black and white
RGB Select	0	2	0	Green only (similar to Black & Green)
RGB Select	0	4	0	Black & Green



A large number of effects are possible, and the best way to understand the parameters is to experiment.

The ChamSys masks media folder (folder 3) includes an HSL colour chart and a TV test image. Both of these include solid colours and are very useful for testing out colour effects.

5.9. Blend

Blend controls how each layer is blended with the one below, in terms of colour and intensity. Blending takes place from the lowest layer upwards: Layer 2 blends with Layer 1, then Layer 3 blends with the result of 1 and 2, and so on.

Normally layers are simply blended by brightness and transparency: when a layer is completely opaque (full intensity, no mask), nothing can be seen through it. Normally, as a layer is faded, it becomes transparent so things below it start to show through. If a [mask](#) is applied, dark areas of the mask make the layer transparent, allowing layers beneath to show through.

5.10. Folder and File

These allow the [media](#) for the layer to be selected. If either are zero, the layer is switched off.

5.11. Start and End Frame

Start and end frame allow frame-wise control of which part of a clip is played. The default values are a start frame of zero and an end frame of 16777215 ($2^{24}-1$) which mean the whole file is to be used. If the end frame is less than the length of the clip, playback will stop (or loop) when the end frame is reached. Similarly playback can be started at any point in the file by setting the start frame.

To set the start and end frame accurately, you can use the [First Frame](#) or [Last Frame Play Mode](#) whilst changing the start or end frame values respectively.

To take complete control of playback speed (e.g. to bounce a clip between two points in time

to a beat), use [First Frame play mode](#), then apply a ramp effect to the start frame channel.



- Although any values can be set in the DMX channels, the actual start frame will never exceed the end frame, nor will the end frame ever be earlier than the start frame.
- If you are using start and end frame to permanently edit a clip (i.e. you don't change them or use a different part of the file in another cue), consider editing off-line since
 1. the resulting file will be smaller and
 2. using dedicated video editing software can produce better results.
- The values in the DMX channels refer directly to the frame numbers within the media. Frame numbers run continuously from 0 to the end of the file.
- The time that a frame number equates to depends on the frame rate of the file.
- For audio-only [media](#) the frame rate is 25 fps.



Turning on the [HUD](#) for the layer being programmed will help since the start and end frame markers are shown on [the media bar](#).

5.12. Speed

Use the speed parameter to control the speed and direction of media playback. Negative speeds cause playback in reverse. A speed of 0 stops playback (although see [pause mode](#)).

Up to 2 times normal speed, every frame is played. Bear in mind, therefore, that playing an HD clip x1.9 faster will nearly double the processing load for that layer. Above x2, frames are dropped to reduce the processing load. There is still an increased load for all but whole number multipliers: at x4.7, 3 out of every 4 frames are dropped, so the remaining load is x1.7.

Since there is an inherent loss of quality at high playback speeds (because the human brain can't process the imagery so well), consider the quality and resolution of the source material carefully.

5.13. Play Mode

Play mode allows a movie clip to be played in a number of different ways:

5.13.1. Once

The movie is played one, from the start frame to the end frame, controlled by the [speed parameter](#).

Playback finishes on the last frame, which is held. If playback is in reverse (negative speed)

the last frame is actually the start frame.

5.13.2. Once-then-black

The same as [Once](#), except the layer automatically blacks out after the last frame. This removes the need to set, and accurately time, a second cue to fade the layer at the end.

5.13.3. Loop

The same as [Once](#), except playback loops to the first frame after the last frame.

When playing forwards, first = start and last = end. When backwards, first = end and last = start.

5.13.4. Bounce

The same as [Loop](#), except the direction automatically changes each time.

Note that the [speed parameter](#) is automatically reversed, so that changes in magnitude do not suddenly reverse the direction if the sign of the speed does not match the direction. i.e. once the first reverse has taken place, only the magnitude of the speed parameter has any effect unless the speed crosses zero, where the direction of bounce would also change.

5.13.5. Once, restart after intensity 0

The same as [Once](#) however playback jumps back to the first frame when intensity is reduced to 0 and then increased.

5.13.6. Once then black, restart after intensity 0

The same as [Once-then-black](#) however playback jumps back to the first frame when intensity is reduced to 0 and then increased.

5.13.7. Loop, restart after intensity 0

The same as [Loop](#) however playback jumps back to the first frame when intensity is reduced to 0 and then increased.

5.13.8. Bounce, restart after intensity 0

The same as [Bounce](#) however playback jumps back to the first frame when intensity is reduced to 0 and then increased.

5.13.9. First frame

The current first frame is always shown. Although playback is therefore not "dynamic", the [start frame parameter](#) can be altered in real time to control playback.

5.13.10. Last frame

The current last frame is always shown. Although playback is therefore not "dynamic", the [end frame parameter](#) can be altered in real time to control playback.

5.13.11. Pause

Playback is paused at whatever the current frame is. This mode can be used in conjunction with other modes, and cues, to achieve more complex playback effects. For example it allows playback to be paused without setting the speed to zero, so playback can be restarted with the previous speed. The "resume" cue does not need to have the playback speed programmed.

5.13.12. Next frame

Advances the frame that is displayed, according to the [speed parameter](#) (i.e. direction and frame skipping for high speeds still apply), then automatically pauses. The mode must be changed away (e.g. to [Pause](#)), then back, before this mode can change the frame again.



[Pause](#) can be used in conjunction with [Next Frame](#) (or other modes) to achieve more complex playback effects such as moving through a slide show.

5.14. Transition

Not implemented yet.

5.15. Mask Opacity

This parameter controls how opaque the [mask](#) is. If the opacity is full, the mask has complete control over the transparency of the layer. As the opacity is reduced, the mask has less effect: black areas that would have been completely transparent becomes less so, allowing less of the lower layers to show through. As opacity reduces to zero, the mask is effectively switched off.

5.16. Mask Folder and File

These allow the [mask](#) for the layer to be selected. If either are zero, no mask is selected. If a non-image file is selected (i.e. a movie, audio or text file) the mask will have no effect.

5.17. Mask Invert

This parameter allows the intensity of the [mask](#) to be inverted. This means that what would be fully transparent becomes fully opaque and vice-versa.

The same mask can be used in two layers, inverted in one layer, to produce synchronised masking effects, as [shown in this example](#).

5.18. Mask Mirror/Flip

This allows the [orientation of the mask](#) to be controlled independently from that of the media file for the layer.

If anything other than this simple level of control is required, the mask must be used by itself in a different layer so that it can be independently [positioned](#) and [rotated](#).

5.19. Mask Stretch

This parameter governs how the aspect ratio of the [mask](#) image is matched to that of the layer's media. As far as the mask is concerned, the screen that it is being stretched to is actually the media file. If, for example, the media is appearing letter-boxed, setting mask stretch to **Fill X & Y** stretches the mask to the same extent as the media thereby altering the mask's aspect ratio.

5.20. Audio Gain

This parameter controls the audio level for the layer. A gain of zero turns off the audio playback. Note that the range is 0 to 10. For most purposes 0.5 to 2.0 will suffice. High gains can be used to boost very quiet clips.

This parameter is mainly intended to allow clips with different peak levels to be equalised.

5.21. Audio Pan

This parameter allows the stereo image to be moved from left to right.

5.22. Physical Effect

This parameter allows a variety of physical effects to be applied to the layer, independently from the [Colour Effect](#). Full details are in [the DMX parameter](#).

Chapter 6. Text Layer

The text layer displays the contents of the chosen text file over the top of the other media layers.

Text is displayed in a rectangular window, which by default occupies the whole screen. If [position](#) and [scale](#) are set to something other than full screen, the result is a text "window" appearing over the [media layers](#). The chosen text is sized to fit this window. If the resulting text overflows the window, it is clipped (but can be scrolled). The [text lines](#) parameter controls how much text is shown in the window.

The [colour of the window background](#), and [its transparency](#), can be altered, giving control over the contrast and visibility of the text, when viewed over media.

The Text Layer expects media in the form of .txt files. When adding your own media, only this type of file will be [converted](#). Although text files traditionally use just the ASCII character set, MagicHD can read and display extended characters if they are present in the text file.

The [DMX parameters](#) for the layer allow you to control the following features.

6.1. Intensity

Intensity is used to fade the layer into, or out of, the output. As the layer's intensity reduces, the text will become less visible.

6.2. Position

Position controls where the centre of the text layer appears in the output.

6.3. Scale

Scale increases or reduces the size of the text layer in the output.

6.4. Rotation

Rotation allows the layer to be rotated around its centre point. The centre point is controlled by [Position](#).

6.5. R/G/B

These parameters control the colour of the text.

6.6. Background R/G/B

These parameters control the colour of the text background. When the text layer is positioned smaller than full screen, the edges of the text window becomes visible, and you will notice the

background colour of the layer.

6.7. Background Transparency

This parameter controls how transparent the text background is.

To ensure text can be seen over any media, transparency can be set to 0, but this will completely block out what is behind the text window. A more gentle effect is to set the transparency to something between 25% and 50%, giving some contrast for the letters, but allowing the <media> beneath to show through.

Setting transparency to 255 effectively removes the text background. In this case the choice of text colour is important since it must be visible over the [media layers](#).

RGB	Background	Transparency	Result
0,255,0	0,0,255	0	
255,128,0	128,128,0	100	
255,0,128	0,0,0	255	

6.8. Text Folder and File

These allow the text for the layer to be selected. If either are zero, the layer is switched off.

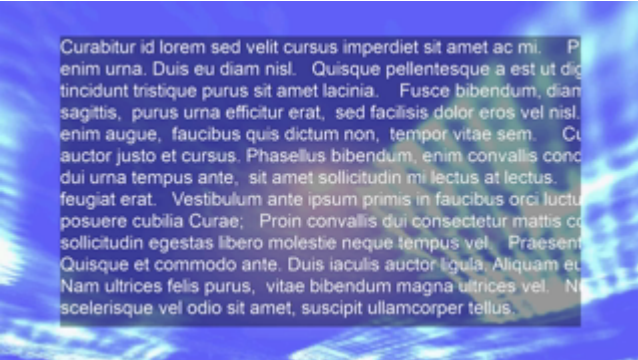

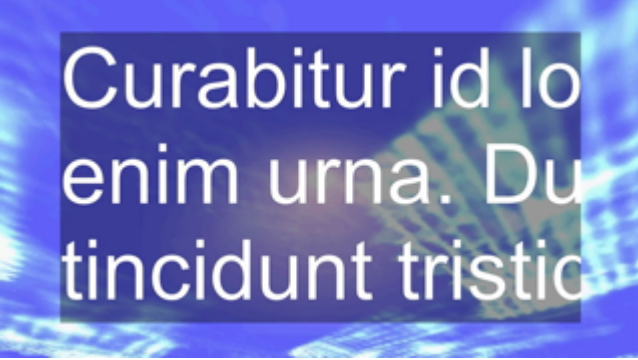
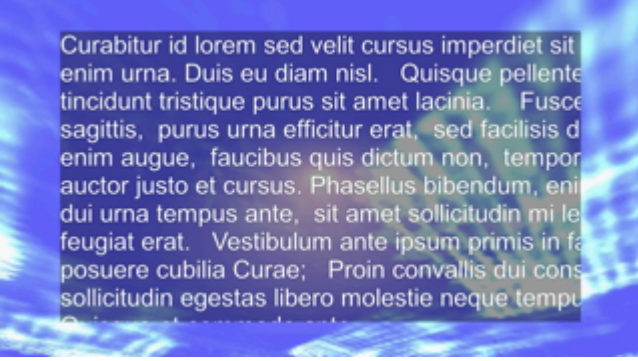
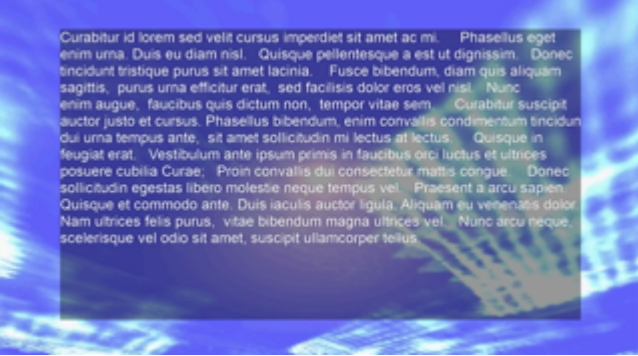
6.9. Font

This parameter allows the text font to be changed. Built in fonts are as follows. *User defined fonts are not supported yet.*

Number	Font	Bold	Italic
0	Arial		
1	Arial	X	
2	Arial		X
3	Arial	X	X
4	Courier		
5	Courier	X	
6	Courier		X
7	Courier	X	X
8	Times New Roman		
9	Times New Roman	X	
10	Times New Roman		X
11	Times New Roman	X	X
12	Script		
13	Script	X	
14	Script		X
15	Script	X	X
16	Georgia		
17	Georgia	X	
18	Georgia		X
19	Georgia	X	X
20	Impact		
21	Impact	X	
22	Impact		X
23	Impact	X	X

6.10. Text Lines

This parameter controls the number of lines of text that are displayed vertically within the text window. With a given [position](#) and [scale](#) for the layer, increasing the number of lines means the size of the text will reduce so that the required number of lines fit. When set to zero, all the text is displayed.

Lines	Result
0	 <p>Curabitur id lorem sed velit cursus imperdiet sit amet ac mi. Ph enim urna. Duis eu diam nisl. Quisque pellentesque a est ut dign tincidunt tristique purus sit amet lacinia. Fusce bibendum, diam sagittis, purus urna efficitur erat, sed facilisis dolor eros vel nisl. enim augue, faucibus quis dictum non, tempor vitae sem. Cu auctor justo et cursus. Phasellus bibendum, enim convallis cond dui urna tempus ante, sit amet sollicitudin mi lectus at lectus. feugiat erat. Vestibulum ante ipsum primis in faucibus orci luctu posuere cubilia Curae; Proin convallis dui consectetur mattis co sollicitudin egestas libero molestie neque tempus vel. Praesent Quisque et commodo ante. Duis iaculis auctor ligula. Aliquam eu Nam ultrices felis purus, vitae bibendum magna ultrices vel. N scelerisque vel odio sit amet, suscipit ullamcorper tellus.</p>
1	 <p>Cura</p>
3	 <p>Curabitur id lo enim urna. Du tincidunt tristic</p>
10	 <p>Curabitur id lorem sed velit cursus imperdiet sit enim urna. Duis eu diam nisl. Quisque pellente tincidunt tristique purus sit amet lacinia. Fusce sagittis, purus urna efficitur erat, sed facilisis d enim augue, faucibus quis dictum non, tempor auctor justo et cursus. Phasellus bibendum, eni dui urna tempus ante, sit amet sollicitudin mi le feugiat erat. Vestibulum ante ipsum primis in fa posuere cubilia Curae; Proin convallis dui cons sollicitudin egestas libero molestie neque tempu</p>
17 ^(*)	 <p>Curabitur id lorem sed velit cursus imperdiet sit amet ac mi. Phasellus eget enim urna. Duis eu diam nisl. Quisque pellentesque a est ut dignissim. Donec tincidunt tristique purus sit amet lacinia. Fusce bibendum, diam quis aliquam sagittis, purus urna efficitur erat, sed facilisis dolor eros vel nisl. Nunc enim augue, faucibus quis dictum non, tempor vitae sem. Curabitur suscipit auctor justo et cursus. Phasellus bibendum, enim convallis condimentum tincidunt dui urna tempus ante, sit amet sollicitudin mi lectus at lectus. Quisque in feugiat erat. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Proin convallis dui consectetur mattis congue. Donec sollicitudin egestas libero molestie neque tempus vel. Praesent a arcu sapien Quisque et commodo ante. Duis iaculis auctor ligula. Aliquam eu venenatis dolor Nam ultrices felis purus, vitae bibendum magna ultrices vel. Nunc arcu neque scelerisque vel odio sit amet, suscipit ullamcorper tellus.</p>

(*) The text is 13 lines high, but because of the size of the window, and the width of the text, it needs a setting of 17 lines before the full width of the text is visible.



For text with lots of lines, when text lines is set to 0, all the lines are shown and could result in very small font size.

6.11. Scroll Direction

This parameter controls the [direction](#) for scrolling text. Text will only scroll horizontally if it does not fit across the window, or vertically if it does not fit the height of the window. If the [direction](#) is set to **Char/Line** the position of the text can be controlled regardless of its size.



For advanced scrolling effects, set Scroll Direction to **Char/Line** and control the [character \(X\)](#) and [line \(Y\)](#) directly from the console. Make sure [scroll time](#) is zero otherwise this will delay the changes.

6.12. Scroll Speed

This parameter controls the speed of scrolling. For horizontal scrolling the value is characters per second, and vertically, lines per second.

6.13. Loop

This parameter controls how the text behaves when it is scrolling, and what happens when the text has scrolled to the maximum extent.

6.14. Scroll Char

When [scroll direction](#) is set to **Char/Line** this parameter selects the character that is displayed in the top left corner of the text window. Note that variable width fonts this will not be precise. The character spacing is based on the average character width over the whole piece of text. The start of the line is character 0. Positive numbers scroll the text to the left and negative numbers scroll the text to the right.

When this parameter changes the text will be scrolled to the new value immediately.

6.15. Scroll Line

When [scroll direction](#) is set to **Char/Line** this parameter selects the line that is displayed at the top of the text window. The top of the text is line 0. Positive numbers scroll the text up and negative numbers scroll the text down.

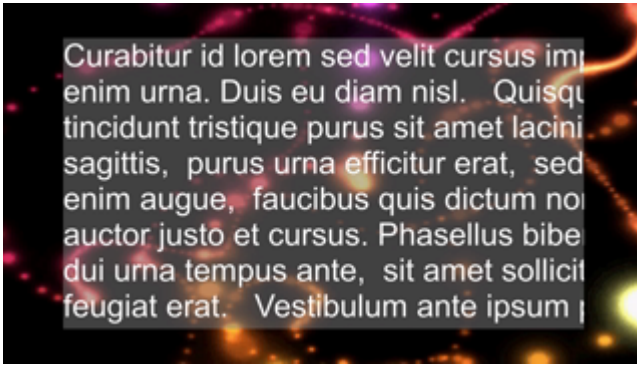
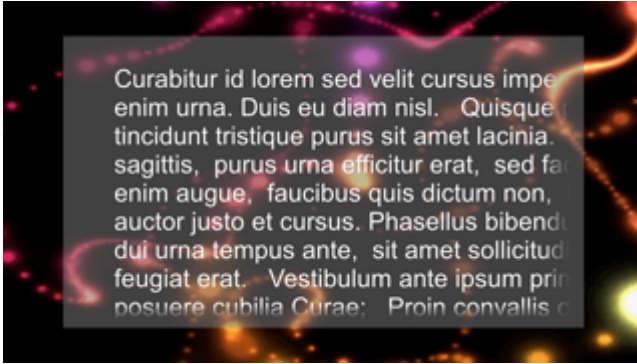
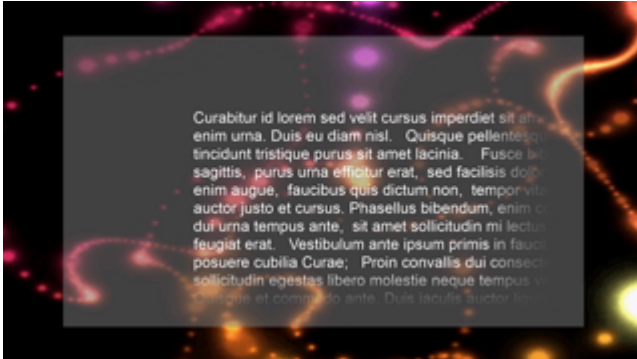
When this parameter changes the text will be scrolled to the new value immediately.

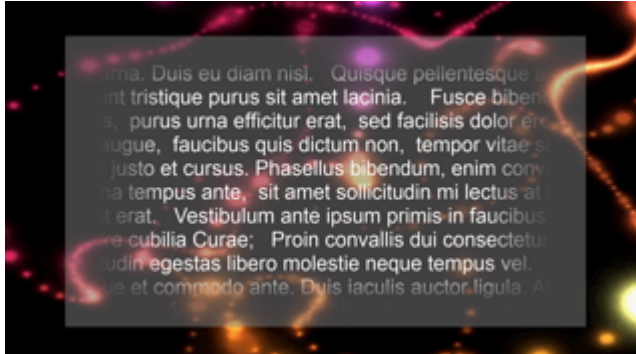
6.16. Scroll Time

This parameter controls how fast the text scrolls when `scroll direction` is set to **Char/Line**. The range is from 0 to 10 seconds. Every time `scroll char` or `scroll line` changes the scrolling re-starts and will complete after this amount of time.

6.17. Border

This parameter controls the width of the border between the edge of the text window and the text itself. The range is 0 to 0.25, and represents the border width as a proportion of overall text window size.

Border	Result
0	
0.1	
0.25	

Border	Result
0.25 ^(*)	 <p>ma. Duis eu diam nisi. Quisque pellentesque ant tristique purus sit amet lacinia. Fusce bibere s, purus urna efficitur erat, sed facilisis dolor et augue, faucibus quis dictum non, tempor vitae s justo et cursus. Phasellus bibendum, enim cony na tempus ante, sit amet sollicitudin mi lectus at erat. Vestibulum ante ipsum primis in faucibus re cubilia Curae; Proin convallis dui consecetur udin egestas libero molestie neque tempus vel re et commodo ante. Duis iaculis auctor ligula. A</p>

(*) This example shows how the text fades towards the edge of the window if it extends into the border zone. Here the text has been scrolled to a char/line position in the middle of the text.

Chapter 7. Output Layer

The output layer is used to control the overall appearance of the output from MagicHD. The output layer acts on the sum total of the [media](#) and [text](#) layers: they are effectively combined into one resulting image, which the output layer then manipulates.

Note that any setting that puts all or part of the output beyond the limits of the window, screen or projector output will result in those parts of the output being clipped.

The [DMX parameters](#) for the layer allow you to control the following features.

7.1. Intensity

Intensity controls the overall brightness of the MagicHD video output.

Intensity controls the overall volume of the MagicHD audio output.

7.2. Position

Position controls where the MagicHD output appears within the window, screen or projected area.

7.3. Scale

Scale increases or reduces the size of the output.

7.4. Rotation

This parameter allows the output to be rotated within the extent of the window, screen or projected area. The centre point is controlled by [Position](#).

7.5. Mirror/Flip

This parameter allows the output to be flipped horizontally, vertically or both.

7.6. R/G/B

The R, G and B parameters allow the colour balance of the output to be altered directly.



This alters all layers at the same time. For control of individual layers, use the colour parameters for that layer.

7.7. Colour Effect

Colour effect, along with the associated R, G and B effect parameters, allows you to alter the overall colour of the MagicHD output in a number of ways.

These work in exactly the same way as for [the Media Layers](#).



This alters all layers at the same time. For control of individual layers, use the [colour effect parameter for that layer](#).

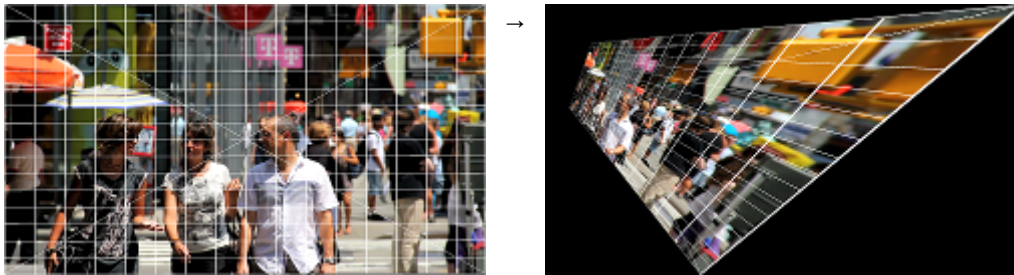
7.8. Mask Folder and File, Invert, Mirror/Flip

The output layer can optionally use a mask to achieve shuttering, edge blending, scenery blanking, or other effects. The mask is automatically stretched to fit the output layer and its opacity cannot be controlled.

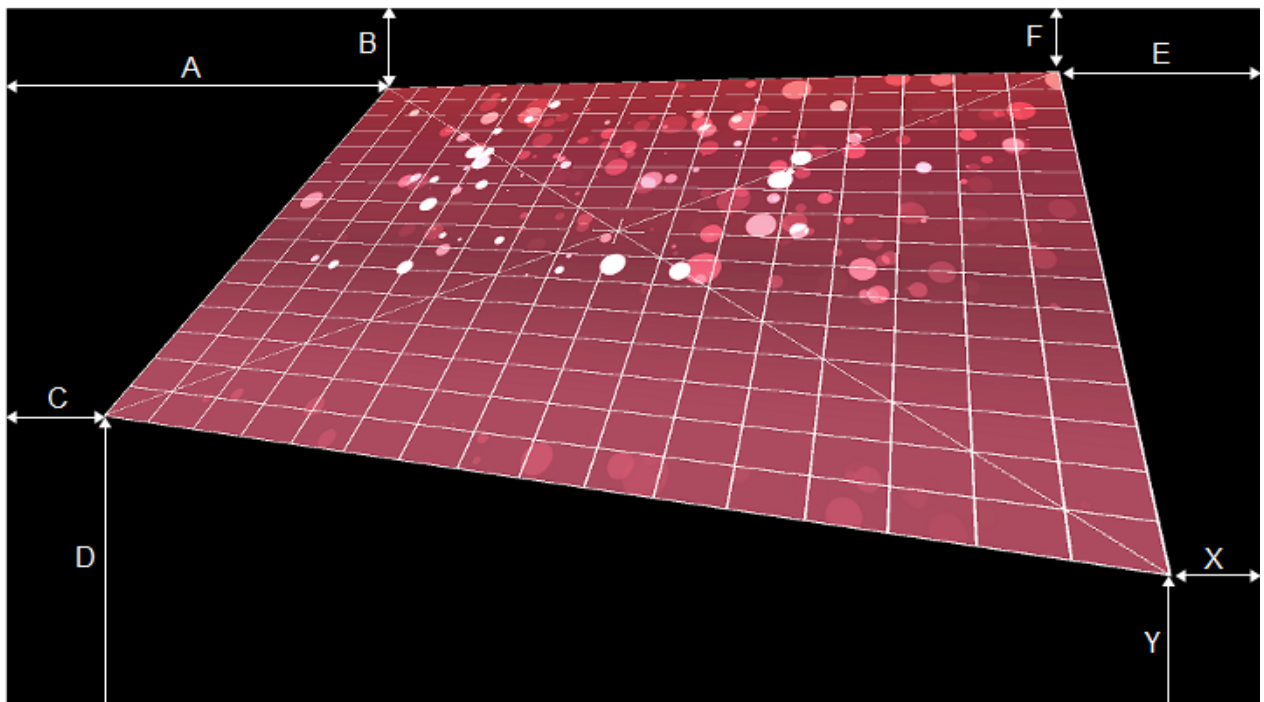
The mask parameters work in exactly the same way as the [Media Layer](#) mask parameters [folder/file, invert>>](#) and [<<_mask_mirror_flip,mirror/flip](#).

7.9. Keystone

The keystone parameters apply keystone distortion to the output image:



The 8 keystone parameters move the corners of the image within the output screen:



The range of each parameter is the full screen width or height, with bottom left at (0,0) and top right at (1,1). Parameter names match the encoder wheels on MagicQ consoles.



When setting up keystone it can help to turn on [the HUD grid](#) as shown in these screenshots. The grid also enables keystone configuration with no media playing.

7.10. HUD Control

The HUD control parameter turns the [HUD overlay](#) on and off, and selects which layer's DMX parameters are displayed. It is a bitmask, and details are given in [the DMX parameter description](#).

7.11. Audio Volume

This parameter controls the overall volume of audio from all media layers. Audio volume is faded with output layer [intensity](#). Therefore DBO also kills audio output.

7.12. Physical Effect

This parameter allows a variety of physical effects to be applied to the layer, independently from the [Colour Effect](#). Full details are in [the DMX parameter](#).

Chapter 8. Pixel Mapping



MagicHD pixel mapping is enabled from version 1.7.3.0

DMX output is supported from MagicHD when running from within MagicQ.

The video output, or a specific layer, can be applied over a two-dimensional grid of lighting fixtures.

Features

- Uses the 'GRID' window inside MagicQ software
- Up to 10 grids and 64 universes of output (or 127 with a dongle connected)
- Individual MagicHD layers can be mapped to each grid
- Width, height, position and colour adjustment per grid
- Intensity adjustment per grid
- Pixel mapping enable/disable and intensity macros can be added to cues
- Ability to run pixelmapping without the video output window open

Limitations

- Up to 10 grids
- Maximum grid width and height of 1024
- Not supported on standalone MagicHD

Console Support

As well as the PC download of MagicQ, pixel mapping is included in the MQ500.

There is currently no option to send MagicHD output directly to the external monitor on consoles, however you can use the 'MAGICHD PIXMAP' window to preview the output (see the 'Advanced settings' section below).

8.1. Getting Started

The best way to start is by using MagicQ to load the demos/Training.shw show, as this already has 1 grid.

You will need to setup a new media server - go to 'MEDIA' and double click on the next empty server, "Server 2", choose "MagicHD".

Open the visualiser so you can verify that everything is working - use the top menu bar to select 'Visualiser' > 'View visualiser'. You will need to turn beams off as this makes the pixel mapping easier to see; go to 'File' > 'Settings' in the visualiser and check "Don't draw any beams".

Back in the 'MEDIA' window, select "MagicHD", "Output" and click on 'LOCATE', then select "Layer 1" and click on 'LOCATE'. This will turn on a test card.

Go to the 'OUTPUTS' > 'VIEW PLAN' window. Click on encoder E to turn on the pixelmapper for grid 1. You may have to wait a few seconds while MagicHD starts up in the background; you should then see the test card in the visualiser.

8.2. Advanced Settings

The steps above use encoder E in the 'OUTPUTS' window to turn on pixel mapping; this will use the default settings: output layer, full size and full intensity.

For more control you will need to open the 'MAGICHD PIXMAP' window from the top menu bar, under 'Window' (Alt + 'MEDIA' on consoles). This window shows a preview of MagicHD inside MagicQ, allowing you to view any layer without requiring the video output window to be open.

This window has three modes:

MAGICHD PREVIEW

Shows the current MagicHD output. Use encoder A to switch between layers.

PIXMAP SETUP

Use encoder A to switch between grids, and encoder B to turn pixel mapping on or off for the selected grid.

The rest of the encoders allow setting the MagicHD layer, flipping, colour and intensity adjustment.

The window will show a full size preview of the selected layer, overlaid with boxes representing the position and size of the grid. By default the grid is applied over the entire video area.

PIXMAP EXPANDED

This allows you to adjust the dimensions of the grid. The preview area zooms in to show just the area of the video being applied to the grid.



No preview will be shown if MagicHD is not running. See the 'Starting MagicHD' section below.

8.3. Cue Macros

PX 1/0 turns off pixel mapping for grid one.

PX 1/100 turns on pixel mapping for grid one and sets intensity to 100%.

PX 2/50 turns on pixel mapping for grid two and sets intensity to 50%.

8.4. DMX Output Priority

Pixel mapping output overrides all other playbacks controlling the same DMX channels.

8.5. Starting MagicHD

The MagicHD engine will automatically start in the background when a show is opened with pixel mapping enabled for at least one of its grids. Otherwise, it will start the first time pixel mapping is turned on, or when the output window is opened.

Chapter 9. Head Up Display

The HUD allows the user to see live control data, and the status of the media player, overlaid on the projected output.



The HUD is always displayed on top of the output layer, and does not have any [colour effects](#) applied to it. It does get [keystoned](#). It displays a border round the entire screen so that you can see the full extent of the projection area even when the output has been modified, distorted, or turned off. This allows a projector to be aligned even without media. Unless you are projecting on a very irregular surface, you should always be able to see the HUD no matter what configuration has been applied to the other layers.

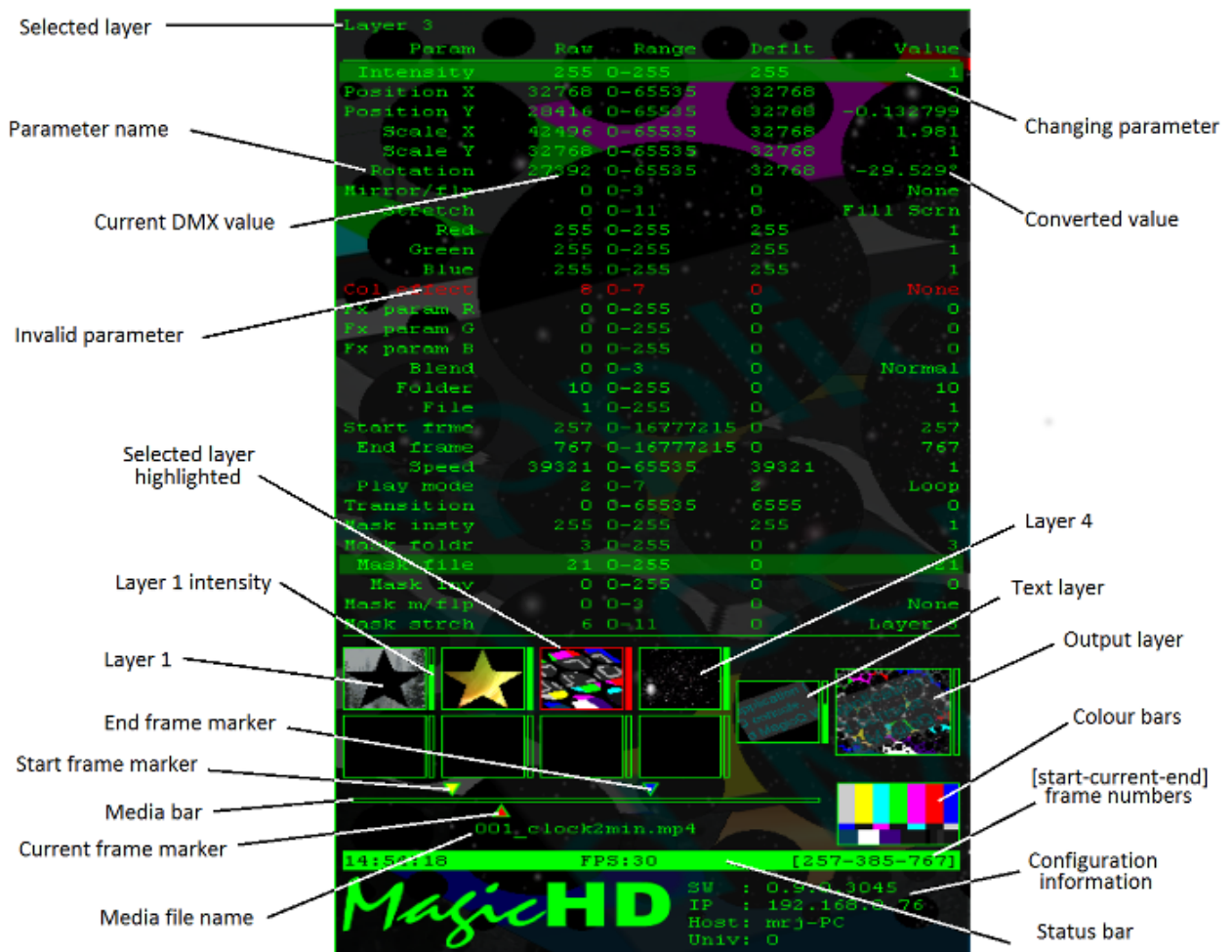
The [DMX channel](#) that controls the HUD allows it to be positioned left, centre or right of screen; and selects the layer whose DMX data is shown.

Thumbnails of each layer are shown, whether or not they are visible in the output. This allows the user to see *all* the content that is making up the output, not just what is visible.

Changing DMX parameters are highlighted, as are illegal/erroneous values. The raw DMX channel data is shown, along with the converted value (e.g. angle is shown as a 16 bit value, and also as the resulting angle in degrees). This helps you to understand the effect that the parameters have on the output.

The HUD can also display a grid to help with projector alignment and [keystoning](#). Like the normal HUD display, the grid is not subject to output intensity or colour control, and appears whether or not any media is displayed.

9.1. HUD Anatomy



The top part of the HUD displays the DMX parameter for the selected layer. Each parameter occupies one row.

Below the DMX data are the layer thumbnails. These are updated live and show the content of each layer individually. Next to each thumbnail is a bar indicating the intensity of that layer. In the example above, **layers 1 to 4**, and the **text layer**, are programmed. The thumbnail of the resulting **output layer** can be seen, even though its **intensity** is 0.

The colour bars are part of the HUD to ensure that there is always full colour in the output no matter which effects have been applied. This gives confidence in what is being output to the projector.

Whenever a **media layer** is showing moving content, the media bar is displayed. This shows dynamic information about the movie.

The bottom right area shows static configuration information. This typically doesn't change unless the system is re-configured and the player restarted.

Chapter 10. Troubleshooting

10.1. Blank Screen

If MagicHD starts with a blank screen and you can't get media to display:

- If you are running MagicHD on the same PC as MagicQ
 - you must launch MagicHD from within MagicQ. The MagicHD window title will show **MagicHD (Server 1 `MagicHD')** or something similar
 - you must ensure the media player is [configured correctly](#).
- If you are running MagicHD on its own PC:
 - the MagicHD window title will show **MagicHD (Art-Net universe 0)** or something similar
 - you must patch MagicHD to an Art-Net universe that is being output by MagicQ
 - you must ensure the media player is [configured correctly](#).
 - you must tell MagicHD to use the right universe. The protocol and universe are changed under File → Settings in the [MagicHD application menu](#).
- If the MagicHD window has filled the screen and hidden other applications you can leave [full screen mode](#) by
 - on a PC press **F11** to leave fullscreen, or **Alt-Tab** to cycle round your applications
 - on a Mac press **Cmd-Shift-F**, or **Cmd-Tab** to cycle round your applications. Although you can't see the mouse pointer, if you move it to the extreme top right the application menu bar should re-appear, including the fullscreen button which you can press to leave fullscreen.

10.2. Media Conversion

10.2.1. New files are not being converted

For MagicHD to spot a new media file that needs to be converted, the file must be [in the right place](#).

- Does the filename start with a number and underscore? e.g. 001_example.mov
- Is the file in a numbered directory? e.g. 99/001_example.mov
- Is the directory in the convert folder? e.g. Documents/MagicQ/convert/99/001_example.mov

Check for the new file in the show. Continuing the example above, you should see Documents/MagicQ/show/media/99/001_example.mov

If the new media file is not getting converted, you might see an error message flash up on [the HUD or MagicQ input window](#). Even if you miss this, there is a [conversion log file](#). Check here for warnings or errors.



To make it easier to analyse the log file restart MagicHD and try the conversion by itself. The log file will be small and should only contain messages relating to the problem file.

10.2.2. MagicHD won't play new file

For MagicHD to play a media file it must be in MagicHD's index. The [automatic conversion process](#) normally does this for you. If media has been added directly, or conversion was interrupted, the index file might be out of date. To ensure the index is right, either delete [the index file](#) or [regenerate it via the menu](#).

If you still can't play the media check in the MagicHD [log file](#) for errors or warnings.



To make it easier to analyse the log file restart MagicHD, locate the output layer and layer 1, then in layer 1 select the problem media file. The log file will be small and should only contain messages relating to the problem file.

10.3. Thumbnails

The most common cause of incorrect or missing thumbnails is a mismatched [network configuration](#). This only applies to the [standalone configuration](#). Symptoms include

- Missing thumbnails
- Out of date thumbnails
- No result from RELOAD THUMBS or RELOAD ALL THUMBS in the media window

Thumbnails are retrieved via the CFTP/MSEX protocol which requires both peers (in this case MagicHD and MagicQ) to be able to "see" each other. Normal control of MagicHD is via Art-Net which is a broadcast protocol. Traffic is one way (MagicQ to MagicHD) and does not require MagicHD to be in contact with MagicQ.

10.4. Network Configuration

The PC running MagicHD, and the MagicQ console, must both have their IP address and netmask set so that they are on the same subnet. For example:

MagicHD **IP Address** 10.0.0.100
 Netmask 255.0.0.0

MagicQ **IP Address** 10.0.1.1
 Netmask 255.0.0.0

Both machines are on the 10.x.x.x subnet so they should be able to see each other.

To test this, ping MagicHD from MagicQ and vice versa:

- In MagicQ, type "..." followed by the IP address of the MagicHD PC. The result is displayed in the input window.

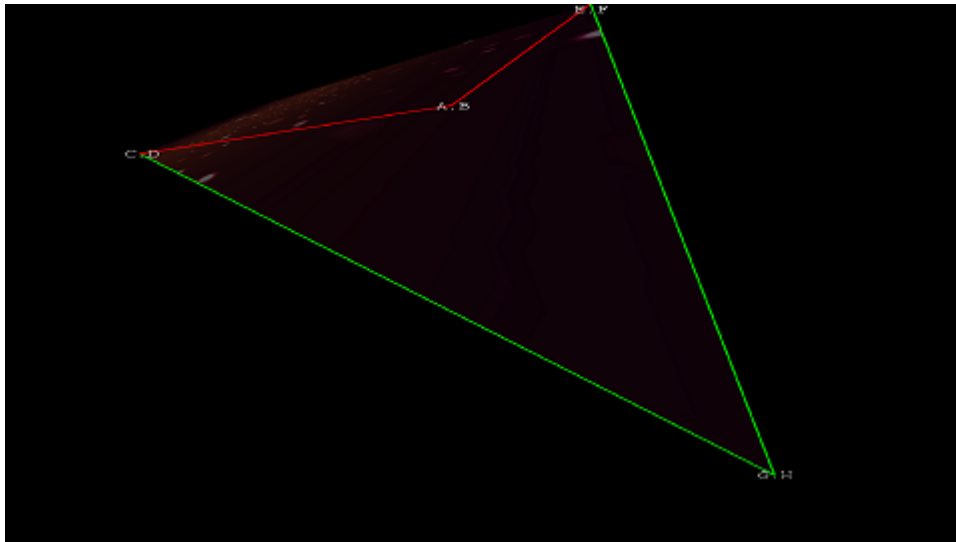
- On the MagicHD PC, open a DOS box, terminal or equivalent and type ``ping" followed by the IP address of the console.

If you have multiple network adapters, make sure you are looking at the settings for the right one. You can find out which address MagicHD is using by selecting **Settings** or **About** from the [application menu](#).

Once the networks settings are correct, MagicQ must be [configured to talk to MagicHD](#). The **Con State** entry should show ``Connected".

Keystone

If you can't see your media, and get a collection of letters on the screen like this



your keystone parameters are causing one corner of the media to be folded over. The letters correspond to [the 8 encoders](#) that control the position of the 4 corners. The side(s) of the media rectangle are shown in green where they are OK, and red where they are invalid. In this example the corner (A,B) has moved inside the line from (C,D) to (E,F). As you change the encoders you should see the corner points move. As soon as the keystone area is valid the media will appear again.



- A quick way out is to LOCATE the output layer. This sets all parameters back to default.
- If the problem persists check that you are using the latest head file for the MagicHD output layer. The personality changed in version 1.6.1.6.

10.5. No Text

If you have recently added a text file you need to [re-index the media](#) before MagicHD will display the file.

The display of different fonts depends on the underlying operating system. If a particular font is not installed, or can't be displayed at large point sizes, the text might vanish. To overcome this select a different font. Font 0 should always display.



A quick way to test the text layer is to LOCATE it. This sets all parameters back to default. Then select the text file you want, then alter other parameters to get the desired effect.

10.6. No Live Preview

If MagicQ is not showing live previews from MagicHD the most common cause is the network configuration on the MagicHD machine. Previews are sent by multicast so there must be a network route from MagicHD to MagicQ for the network packets to reach the console.

The simplest way to fix this problem is to add a default route, on the MagicHD machine, that uses the ethernet connection to MagicQ. Instructions for showing and setting network routes are highly OS specific so you are advised to search the internet for details.

Chapter 11. DMX Personality

Note that all multi-channel parameters are read big-endian. i.e. coarse setting followed by fine.

Parameters shown in *italics* are reserved but not currently implemented.

11.1. Universe

The MagicHD personality has been designed to fit within a single universe of DMX.

Block	Channels	Offset
Output layer	50	0
Text layer	33	50
<i>reserved</i>	17	
Layer 1	42	100
<i>reserved</i>	8	
Layer 2	42	150
<i>reserved</i>	8	
Layer 3	42	200
<i>reserved</i>	8	
Layer 4	42	250
<i>reserved</i>	8	
Layer 5	42	300
<i>reserved</i>	8	
Layer 6	42	350
<i>reserved</i>	8	
Layer 7	42	400
<i>reserved</i>	8	
Layer 8	42	450
<i>reserved</i>	8	
<i>spare</i>	12	

11.2. Output Layer

Parameter	Channels	Offset	Default	Type
Intensity	1	0	0	Colour scale
Position X	2	1	32768	Screen offset

Parameter	Channels	Offset	Default	Type
Position Y	2	3	32768	Screen offset
Scale X	2	5	32768	Scale
Scale Y	2	7	32768	Scale
Rotation	2	9	32768	Angle
Mirror/flip	1	11	0	Mirror / flip
Red	1	12	255	Colour scale
Green	1	13	255	Colour scale
Blue	1	14	255	Colour scale
Colour effect	1	15	0	Colour effect
FX parameter R	1	16	0	Number or Colour Scale depending on effect
FX parameter G	1	17	0	Number or Colour Scale depending on effect
FX parameter B	1	18	0	Number or Colour Scale depending on effect
Mask folder	1	19	3	Number
Mask file	1	20	0	Number
Mask invert	1	21	0	Flag
Mask mirror/flip	1	22	0	Mirror / flip
Keystone A	2	23	0	Keystone
Keystone B	2	25	65535	Keystone
Keystone C	2	27	0	Keystone
Keystone D	2	29	0	Keystone
Keystone E	2	31	65535	Keystone
Keystone F	2	33	65535	Keystone
Keystone X	2	35	65535	Keystone
Keystone Y	2	37	0	Keystone
HUD control	1	39	0	HUD control bitmask
Audio Volume	1	40	255	Audio scale
Physical effect	1	41	0	Physical effect
Phys FX parameter 1	1	42	0	Number or Scroll Speed depending on effect
Phys FX parameter 2	1	43	0	Number or Scroll Speed depending on effect

Parameter	Channels	Offset	Default	Type
Phys FX parameter 3	1	44	0	Number or Scroll Speed depending on effect
<i>reserved</i>	3	45		
Control Function	1	48	0	Control Function (MagicHD Box only)
Control Enable	1	49	0	Control Enable (MagicHD Box only)

11.3. Text Layer

Parameter	Channels	Offset	Default	Type
Intensity	1	0	0	Colour scale
Position X	2	1	32768	Screen offset
Position Y	2	3	32768	Screen offset
Scale X	2	5	32768	Scale
Scale Y	2	7	32768	Scale
Rotation	2	9	32768	Angle
Red	1	11	255	Colour scale
Green	1	12	255	Colour scale
Blue	1	13	255	Colour scale
Background red	1	14	0	Colour scale
Background green	1	15	0	Colour scale
Background blue	1	16	0	Colour scale
Background transparency	1	17	192	Colour scale
Text folder	1	18	5	Number
Text file	1	19	0	Number
Font	1	20	0	Number
Text lines	1	21	1	Number
Scroll direction	1	22	0	Direction
Scroll speed	2	23	0	Speed factor
Loop	1	25	0	Text loop mode
Scroll char	2	26	10005	Scroll position
Scroll line	2	28	10005	Scroll position
Scroll time	2	30	0	Duration
Border	1	32	0	Number

11.4. Media Layers

Parameter	Channels	Offset	Default	Type
Intensity	1	0	0	Colour scale
Position X	2	1	32768	Screen offset
Position Y	2	3	32768	Screen offset
Scale X	2	5	32768	Scale
Scale Y	2	7	32768	Scale
Rotation	2	9	32768	Angle
Mirror/flip	1	11	0	Mirror / flip
Stretch	1	12	0	<<_layer_stretch_mode,Layer stretch mode]
Red	1	13	255	Colour scale
Green	1	14	255	Colour scale
Blue	1	15	255	Colour scale
Colour effect	1	16	0	Colour effect
FX parameter R	1	17	0	Number or Colour Scale depending on effect
FX parameter G	1	18	0	Number or Colour Scale depending on effect
FX parameter B	1	19	0	Number or Colour Scale depending on effect
<i>Blend</i>	<i>1</i>	<i>20</i>	<i>0</i>	<i>Blend type</i>
Folder	1	21	0	Number
File	1	22	1	Number
Start frame	3	23	0	Number
End frame	3	26	16777215	Number
Speed	2	29	39321	Speed factor
Play mode	1	31	2	Play mode
<i>Transition</i>	<i>2</i>	<i>32</i>	<i>0</i>	<i>Transition type</i>
Mask opacity	1	34	0	Colour scale
Mask folder	1	35	3	Number
Mask file	1	36	1	Number
Mask invert	1	37	0	Flag

Parameter	Channels	Offset	Default	Type
Mask mirror/flip	1	38	0	Mirror / flip
Mask stretch	1	39	0	Layer stretch mode
Audio Gain	1	40	0	Audio scale
Audio Pan	1	41	128	Audio pan
Physical effect	1	42	0	Physical effect
Phys FX parameter 1	1	43	0	Number or Scroll Speed depending on effect
Phys FX parameter 2	1	44	0	Number or Scroll Speed depending on effect
Phys FX parameter 3	1	45	0	Number or Scroll Speed depending on effect

11.5. Parameter Types

The best way to understand the effect of parameters is to turn on the [HUD](#), watch the corresponding parameter change as you turn an encoder wheel, and see the effect on the output.

11.5.1. Angle

Angles are specified by two consecutive DMX channels, with the values 0-65535 representing the range -180° to +179.995°. One bit is 0.0055°. 32768 is 0.0°. Positive rotation is clockwise.

11.5.2. Audio Pan

Audio pan controls stereo panning using a linear scale of 0-255 with 0 representing full left, 128 centre, and 255 full right. 128 is the default.

11.5.3. Audio Scale

Audio scale controls audio parameters using a linear scale with the values 0-255 representing the range 0 to 1.0.

11.5.4. Blend Type

When blending two layers together, the colour of each pixel in the resulting image is controlled by the blend setting.

Value	Effect	Notes
0	Normal	Layers are blended by their intensity .

Value	Effect	Notes
1	Add Colour	The higher layer is added to the lower layer.
2	Subtract Colour	The higher layer is subtracted from the lower layer.
3	Max Colour	The result uses the highest value from each layer.

11.5.5. Colour Effect

Colour effect is usually accompanied by up to 3 additional parameters called FX-R, FX-G and FX-B.

Value	Effect	Notes	
0	None		
1	B&W		
2	RGB select	FX parameters are numbers, selecting the mapping for R,G and B colour channels as follows:	
		0	Black
		1	R
		2	G
		3	B
		4	Intensity ⁽¹⁾
		5	inverse R
		6	inverse G
		7	inverse B
		8	inverse intensity ⁽¹⁾
3	Posterise	FX parameters are numbers, selecting the number of colour steps for R,G and B:	
		0	1 step, i.e. 1 bit colour.
		1	
		2	2 steps
		...	
255	255 steps, i.e. normal		
4	Colourise	FX parameters are colour scale values, controlling colourisation of the basic B&W image.	

Value	Effect	Notes				
5	Mask ⁽²⁾	Use the layer as a mask. FX-R selects the mode:				
		0	Transparency = intensity ⁽¹⁾ , colour unchanged.			
		1	As 0, with inverted colour			
		2	Transparency = inverse intensity ⁽¹⁾ , colour unchanged			
		3	As 2, with inverted colour			
		4	Transparency comes from the media's alpha channel. Opaque pixels become fixed colour.			
			FX-G	Hue	0-254	Hue ⁽⁵⁾
					255	White.
			FX-B	Lightness	0 is black, whatever hue is chosen.	
		5	Transparency = intensity ⁽¹⁾ , colour as for 4 ⁽⁶⁾ .			
6	Transparency = inverse intensity ⁽¹⁾ , colour as for 4 ⁽⁶⁾ .					
6	Key ⁽²⁾⁽³⁾	Chroma Key. FX parameters are colour scale values, specifying the colour to match. The matched colour is made transparent.				
		FX-R	Hue ⁽⁵⁾ .			
		FX-G	Selectivity	0	Narrow	
				255	Wide	
		FX-B	Transparency	0	Gradual	
				255	All transparent	
7	Hue Offset ⁽⁴⁾	FX-R controls the hue offset:				
		0	0°	No effect		
		128	180°	Turns red into cyan, yellow into blue etc.		
		255	360°	No effect		
8	Hue Filter ⁽⁴⁾	Apply a bandpass filter to the hue. Filtered out hue becomes black & white.				
		FX-R	Hue ⁽⁵⁾ .			
		FX-G	Selectivity	0	Narrow	
				255	Wide	
		FX-B	Fall-off	0	Triangle	
				255	Square	
9	Invert	Invert RGB. <i>Shortcut for RGB select with parameters (5,6,7).</i>				
10	Curve 1	<i>Not implemented yet.</i>				

Value	Effect	Notes
11	Curve 2	<i>Not implemented yet.</i>
12	Curve 3	<i>Not implemented yet.</i>

(1) Intensity is the overall brightness of the image; effectively the black & white version of it.

(2) Not implemented in the output layer, because it is an inter-layer effect.

(3) The best way to understand this effect is to select some media in layer 1, then select the HSL image from folder 3 (masks) in layer 2, then play with the effect parameters.

(4) The best way to understand this effect is to select the HSL image from folder 3 (masks) then play with the effect parameters.

(5) Hue refers to the HSL colour model

(6) Leave Hue and Lightness at 0 for no colour, so that the mask just controls the transparency of the layer below.

11.5.6. Colour Scale

Colour, intensity, transparency etc. are specified by a linear scale with the values 0-255 representing the range 0 to 1.0.

11.5.7. Control Enable

This parameter must held at 255 while [Control Function](#) is programmed.



This parameter is only applicable to the MagicHD Box product.

11.5.8. Control Function

Any setting must be held for at least 5 seconds, with [Control Enable](#) enabled, before the corresponding function will happen.

Value	Function
0	No Function
1-10	Turn Off
11-20	Standby
21-30	Turn On
31-40	Reboot



This parameter is only applicable to the MagicHD Box product.

11.5.9. Direction

Direction (e.g. for scrolling) is encoded as follows:

Value	Direction	Notes
0	None	Stops scrolling but does not reset position
1	Left	
2	Right	
3	Up	
4	Down	
5	Char/Line	This mode allows text to be scrolled in X/Y simultaneously, to any position.
6	Top Left	Resets scroll position to top left and stays there

11.5.10. Duration

Linear scale with the values 0 to 65535 representing the range 0 to 10 seconds. Note that all 65536 values are mapped, but the resolution is only 1ms.

Value	Duration/ms
0-6	0
7-13	1
6554-6560	1000
65535	9999

11.5.11. Flag

Flags map the DMX value to a boolean value as follows:

Value	Meaning
0	False, off
1-255	True, on

11.5.12. HUD Control Bitmask

The HUD control channel is treated as a bitmask except for a few special values:

Bits	Parameter	Value	
0-3	Layer	0-7	Media layers
		8	Text layer
		9	Output layer
		10+	none
4-5	Position	0	Off
		1	Left
		2	Centre
		3	Right
6-7	Unused		
all		255	Grid overlay

11.5.13. Keystone

Linear scale with the values 0 to 65535 representing the range 0 to +1.0. The default value is 0.0 (0) or 1.0 (65535) depending on the corner.

11.5.14. Layer Stretch Mode

Value	Mode	Original Aspect Ratio	Notes
0	Stretch to fill screen	Preserved	
1	Stretch to fill screen X	Preserved	Other dimension might exceed the target area and become clipped.
2	Stretch to fill screen Y	Preserved	Ditto
3	Stretch X and Y to fill screen	Lost	
4	Stretch X & Y to layer 1	-	Match aspect ratio & size to layer 1
5	Stretch X & Y to layer 2	-	Match aspect ratio & size to layer 2
6	Stretch X & Y to layer 3	-	Match aspect ratio & size to layer 3
7	Stretch X & Y to layer 4	-	Match aspect ratio & size to layer 4

11.5.15. Mirror / Flip

Value	Effect	Notes
0	Normal	
1	Horizontal flip	
2	Vertical flip	
3	H&V flip	
4-5	Horizontal mirror	Reflected about vertical centre line
6-7	H Mirror & V flip	
8,10	Vertical mirror	Reflected about the horizontal centre line
9,11	V mirror & H flip	
12-15	H & V mirror	Horizontal and Vertical mirroring combined
16-255	-	Reserved



Mirroring is not available in all places a "Mirror/Flip" channel appears. In such cases just the first 4 options apply.

11.5.16. Number

The DMX channel value is used as sent, with no decoding.

Note that the media start and end frame parameters use 3 channels. Their range is therefore 0 to 16777215 ($2^{24}-1$). At a typical frame rate of 30 frames a second, the largest value corresponds to 155 hours, or nearly 6½ days. Although this might seem excessive, it does mean that points within a media file can be specified with frame accuracy regardless of length or speed.

Values greater than the number of frames in the clip are taken to mean "the end". i.e. a 200 frame clip will restart at 200 frames, rather than 6½ days later, if the end frame is left at the default of 16777215.

11.5.17. Physical Effect

Physical effect is usually accompanied by up to 3 additional parameters called FX-1, FX-2 and FX-3.

Value	Effect	Notes
0	None	
1	Shake Gentle	FX-1 Horizontal amplitude Range ±0.1 of screen width
		FX-2 Vertical amplitude Range ±0.1 of screen height
		FX-3 Rotation amplitude Range ±5°

Value	Effect	Notes			
2	Shake	FX-1	Horizontal amplitude	Range ± 1 screen width	
		FX-2	Vertical amplitude	Range ± 1 screen height	
		FX-3	Rotation amplitude	Range $\pm 180^\circ$	
3	Scroll	FX-1	Horizontal	, scroll speed	
		FX-2	Vertical	, scroll speed	
4	Scroll to Index	FX-1	Horizontal index	Range 0 to 255/256 of screen width	
		FX-2	Vertical index	Range 0 to 255/256 of screen height	
5	Tile	FX-1	Horizontal tiles	Range 1 to 255	
		FX-2	Vertical tiles	Range 1 to 255	
		FX-3	Mirroring	0-63	None
				64-127	Horizontal mirror odd tiles
				128-191	Vertical mirror odd tiles
192-255	H+V mirror odd tiles				



Changing between *Scroll* and *Scroll to Index* does not reset the position, so they can be combined to give static and moving scrolls.

11.5.18. Play Mode

Value	Action	Notes
0	Once	Play clip once, hold last frame (hold first frame if playing backwards).
1	Once-then-black	Play clip once, then go to black
2	Loop	Loop in the current direction of play
3	Bounce	Reverse direction at first/last frame.
4	First frame	Show start frame ⁽¹⁾ .
5	Last frame	Show the end frame ⁽¹⁾ .
6	Pause	Show the current frame, regardless of speed.
7	Next frame	Advance to the next frame then automatically pause ⁽²⁾ .

Value	Action	Notes
8	Once Rsrnt Int 0	Same as Once, but media restarts when intensity is increase above 0.
9	OnceB Rsrnt Int0	Same as Once-then-black, but media restarts when intensity is increased above 0.
10	Loop Rsrnt Int 0	Same as Loop, but media restarts when intensity is increased above 0.
11	Bnce Rsrnt Int 0	Same as Bounce, but media restarts when intensity is increased above 0.

(1) Note that these modes ignore playback speed and always show the selected frame. If the start or end frames are changed, the displayed frame will change. This allows the user to view the start and end points as they are moved around within a clip.

(2) Play mode must go back to Pause before this mode can be used again.

11.5.19. Scale

Pseudo-logarithmic scale factor with the values 0 to 65535 corresponding to a multiplication factor of 0.0 to 10.0, with 32768 being 1.0.

11.5.20. Screen Offset

Linear scale, with the values 0 to 65535 corresponding to an offset in screen position of -1.0 to +1.0. 32768 corresponds to 0, i.e. no offset. A value of 0 in the X position of a layer, for example, would move the layer one screen width to the left (-1), effectively taking it just out of view (if its width was unchanged).

11.5.21. Scroll Position

Linear scale, with the values 0 to 65535 corresponding to a scroll position of -100.0 to + 555.0. When scrolling in X the position is in characters. When scrolling in Y the position is in lines. (0,0) is the top left of the first character in a piece of text.

11.5.22. Scroll Speed

When used to scroll the content of a layer, the speed is in units of width or height. In other words, a speed of 1.0 will scroll the entire width (or height) in 1 second.

Value	Speed	Notes
0	0	Reset to start position
1-127	1.0 - 0.008	Negative (Left, Down)
128	0	Stop
129-255	0.008 - 1.0	Positive (Right, Up)

11.5.23. Speed Factor

Speed is represented as a multiplier to be applied to the normal speed, with the values 0-65535 encoded linearly as follows:

Value	Speed Multiplier	Notes
0	-500%	Backwards at 5 times normal speed
26214	-100%	Backwards
32768	0	Stop
39321	100%	Forwards at normal speed
65535	+500%	Forwards at 5 times normal speed

11.5.24. Text Loop Mode

Value	Action	Text Behaviour
0	Loop	Scrolling loops round
1	Stop	Scroll then stop
2	Bounce	Scrolling reverses direction

11.5.25. Transition Type

Not implemented yet.

Chapter 12. Changes to DMX Personalities

Note that where changes are made to the personality, the updates are also made to the head files and MagicHD demo show that are installed as part of MagicQ.

Changes in Version 1.8.8.0

The MagicHD Layer personality has had the play mode functionality updated to include four new modes that will restart the media clip if the intensity is reduced to and increased from 0.

[Play mode](#)

Value	Action	Notes
8	Once Rsrt Int 0	New mode
9	OnceB Rsrt Int0	New mode
10	Loop Rsrt Int 0	New mode
11	Bnce Rsrt Int 0	New mode

Changes in Version 1.8.7.2

The MagicHD Quick mode personality has been added to the library.

There should now be two media server personality files: "media server_MagicHD.hed" and "media server_MagicHD_Quick.hed".

The existing individual head files for Master, Layer and Text are the same and no changes have been made to these.

Changes in Version 1.6.6.1

[Text Layer](#)

Chann el	1.6.6.0	1.6.6.1	Notes
26	<i>Pause 1</i>	Scroll char	Pause 1 removed. Scroll char was <i>Not implemented yet</i> , now implemented .
28	<i>Pause 2</i>	Scroll line	Pause 2 removed. Scroll line was <i>Not implemented yet</i> , now implemented .
30	<i>Scroll char</i>	Scroll time	Scroll char moved. Scroll time was <i>Not implemented yet</i> , now implemented .

Channel	1.6.6.0	1.6.6.1	Notes
32	<i>Scroll line</i>	Border	Scroll line moved. Border is a new parameter
34	<i>Scroll time</i>	-	Scroll time moved.

Changes in Version 1.6.1.4

Colour Effect

Value	1.6.1.3	1.6.1.4	Notes
3	Colourise	Posterise	Was marked as <i>Not implemented yet.</i>
4	Colourise B&W	Colourise	Name change only
5	Curve 1	Mask	New effect
6	Curve 2	Key	New effect
7	Curve 3	Hue	New effect
8	-	Curve 1	<i>Not implemented yet.</i>
9	-	Curve 2	<i>Not implemented yet.</i>
10	-	Curve 3	<i>Not implemented yet.</i>

Changes in Version 1.6.1.6

HUD Control

Value	1.6.1.5	1.6.1.6	Notes
255	-	Grid	New feature

Keystone

Value	1.6.1.5	1.6.1.6	Notes
all	-1.0 to +1.0	0.0 to +1.0	Range and defaults changed.

Output Layer

Channel	1.6.1.5	1.6.1.6	Notes
24	Keystone X	Keystone A	Name and effect changed.
26	<i>Keystone Y</i>	Keystone B	Was marked as <i>Not implemented yet.</i>
28	<i>Keystone A</i>	Keystone C	Was marked as <i>Not implemented yet.</i>

Channel	1.6.1.5	1.6.1.6	Notes
30	<i>Keystone B</i>	Keystone D	Was marked as <i>Not implemented yet.</i>
32	<i>Keystone C</i>	Keystone E	Was marked as <i>Not implemented yet.</i>
34	<i>Keystone D</i>	Keystone F	Was marked as <i>Not implemented yet.</i>
36	<i>Keystone E</i>	Keystone X	Was marked as <i>Not implemented yet.</i>
38	<i>Keystone F</i>	Keystone Y	Was marked as <i>Not implemented yet.</i>

Changes in Version 1.6.5.0

Output Layer

Channel	1.6.1.6	1.6.5.0	Notes
41	-	Audio Volume	New

Media Layer

Channel	1.6.1.6	1.6.5.0	Notes
41	-	Audio Gain	New
42	-	Audio Pan	New

Changes in Version 1.6.5.1

Colour Effect

Value	1.6.5.0	1.6.5.1	Notes
5	Mask	Mask	Added fixed colour mode as option 4.
7	Hue	Hue Offset	Name change only
8	Curve 1	Hue Filter	New effect
9	Curve 2	Invert	New effect
10	Curve 3	Curve 1	<i>Not implemented yet.</i>
11	-	Curve 2	<i>Not implemented yet.</i>
12	-	Curve 3	<i>Not implemented yet.</i>

Changes in Version 1.6.6.6

Media Layer

Channel	1.6.6.5	1.6.6.6	Notes
43	-	Physical effect	New effect
44	-	Fx parameter 1	New

Channel	1.6.6.5	1.6.6.6	Notes
45	-	Fx parameter 2	New
46	-	Fx parameter 3	New

Changes in Version 1.6.6.8

Media Layer

Channel	1.6.6.6	1.6.6.8	Notes
12	Mirror/Flip	Mirror/Flip	Details changed
43	Physical effect	Physical effect	Added scroll to index and tile

Output Layer

Channel	1.6.6.6	1.6.6.8	Notes
41	-	Physical effect	New effect
42	-	Fx parameter 1	New
43	-	Fx parameter 2	New
44	-	Fx parameter 3	New

Changes in Version 1.6.6.9

Colour Effect

Value	1.6.6.8	1.6.6.9	Notes
5	Mask	Mask	Added Transparent and Inverse Transparent modes.

Folder Structure

MagicHD uses the following folder structure:

```
../MagicQ PC
+- mqqt.exe           MagicQ PC executable
+- mqhd.exe           MagicHD standalone executable
+- convert            incoming user media files for conversion.
| +- 010
| :
| \- 255
+- log
| +- mqhd_XXXXX.log   MagicHD log files
| \- conversion       media conversion log files
+- show
| +- index.csv        media index
| \- media            media
|   +- 001
|   :
|   \- 255
\-- thumbs
    \- local          thumbnails of the media in show/media
```