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LaunchPad 2 Quick Start

Adding New Media

To add new media, right click on an unused Media Button and select from the available "Add New" Options.

- 1) Select desired media file. Selected file will be copied to local machine.
- 2) A sample thumbnail needs to be assigned. Sample frames are generated and user may drag left or right plus zoom in and out to define the thumbnail.
- 3) Select Output Canvas. Clip is then assigned to one of the canvas' defined on the system.

Supported Media Types

Images: JPG and BMP Video: MOV (MPEG4), MOV (H.264), MPG1, WMV, AVI Audio: WAV and MP3

Using Existing Media

After a media item is imported using "Add New.." the clip can be used later.

- 1) Right clicking on an unused Media Button and selecting from available options.
- 2) Select Output Canvas. Clip is then assigned to one of the canvas' defined on the system.



Playing Media

Clicking on a Media Button will play the media immediately.

Dimensions and Resizing

Based on the Canvas configuration, media will either be played back "Stretch to Fill" or "Tile To Best Fit".

Stretch To Fill: Clips will be adjusted automatically to fill entire Canvas rectangle.

Tile To Best Fit: This powerful feature makes LED Fascia easy. The media is repeated as many times as needed to fill the Canvas automatically. The number of tiles is determined by:

(CanvasWidth / Scaled Media Width) = Number of Tiles

Example of a 12,000 pixel display:

Want a single video to cover all? Build it 12,000px wide

Want to split the screen into two? Build it 6,000px wide.

Or just load a small logo/video (64x64 example) and it will repeat 188 times.

Stopping Media

A single media item can be stopped by clicking the square, red, "Stop" button next to the media. Hitting the ESC key will also issue a STOP to all running media and audio.

The ESC+SHIFT key combination issues a STOP for all Bug overlay graphics.

Creating Playlists

A playlist can be created for Videos and Images, Bug Overlays, or Audio.

To create, right click on an unused button and select Create Playlist (of proper type)

The playlist will have a target canvas and the list of available clips is populated with clips which are set to the same target canvas from within the current button page.

💄 Play List Editor				8
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				Save 🔞 Cancel

Items can be moved from the Left to Right and removed from Right to Left.

The order can be moved Up and Down using the arrows on the side.

Images and Bug overlays need a static delay but audio and video will be played based on the media duration.

Playlist items can also be scheduled.

Launchpad UI Overview

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Output Canvas



The system supports 5 Canvas'. Each Canvas has 4 layers with independent control.

They are the LIVE Layer [Z-Order 0], Background Layer [Z-Order 1], Bug Layer [Z-Order 2], and Foreground Layer [Z-Order 3].

Each layer is transparent and clips played on Alpha transparent background can be used to cover lower layers.

Lockout Changes: Locking a Canvas will prevent any changes to the current operation.

Live Capture Status: LED indicator will be Green if Live capture is enabled

Media Button



A Media button is used as a container to hold Images, Videos, Bug Overlays, Audio, Linked Items, and Playlists.

Each Media Button has properties that define how the media is played.

Type: Images and Videos are shown with a small image or video icon

Title: The name of the media file

Title Background Color: The background color of the button is the same color as the destination Canvas.

Looping: Media is represented with the mobius loop and Play Once is represented with the x1 icon.

Transition: Cut or Fade

Layer: Media can be assigned to play on background or foreground layers.

[Any of the Looping, Transition, or Layer properties can be edited at any time by clicking the Media Button icon]

Button Pages

The entire collection of Media Buttons and Tabs can be saved as a Button Page file.

New button pages can be loaded without interrupting media playback allowing limitless button capacity.

External Data



Realtime Serial Sources

External serial data sources can be configured using the "Settings \ External Data" menu.

The particular type of data source is defined by the particular translation file installed (named "ScoreboardConsole.dll").

The description of the installed, will appear on the main form under "External Data".

The LED indicator next to "Open Port" will turn green if the computer COM port was opened successfully. Red indicates error.

The LED indicator next to "Read" will turn green if the incoming data is read properly. Red indicated error.

[Log file available in program directory]

StatCrew XML

The section labeled StatCrew XML shows the status of the XML data file.

The StatCrew XML file can be accessed either via mapped drive or FTP. The connection is defined under "Settings \ External Data ".

The LED indicator next to "File Access" will turn green if the XML file was copied properly. Red indicates error.

The LED indicator next to "Read" will turn green if the XML file is read properly. Red indicated error.

Settings

Configuring External Data



External Console Connection: Select Enable Console and select available COM Port.

StatCrew XML Connection:

The variables created from the XML file is defined by an Xpath based XML file with a ".def" extension. The user can reference different types of StatCrew sources by referencing a different definition (.def) file.

The path to the XML file can either be by a mapped drive (<u>S:\</u> for example) or by FTP transfer.

The refresh time value defines how frequently the program compares the modified datetime of the XML file and compares it to the last datetime it read. If different, the file is copied to the local C: drive as "Local.xml" and read from there.

System Settings



ClipDirectory: Where the media and settings are stored

External Control Options: Launchpad can be controlled by external devices and applications by using a simple command protocol (Email for more details). This setting is used to define how the software will listen for those commands.

Live Video Settings: If the Live option was added to this system, the input video resolution and frame rate will be listed here.

Playout Configuration

💄 Surface= 0 Section=	1				×
Sides OutputSection0 OutputSection2 OutputSection2 OutputSection3 OutputSection5 OutputSection5 OutputSection0 OutputSection0 OutputSection1 OutputSection2 OutputSection3 BendZone	Surface Convas Into — The Surface Convas is a logical rectangle that defines the area shown to the User as their work surface. Normally this is equal to the size of the LED Display or the screen resolution if full screen playback is desired. Surface Convas Name Surface Convas Width 4016 Surface Convas Height 80	Surface Options LiveVideo Card Allow Bagckgro None 0,0,0	Installed? und Video Resize? [Non Fascia Display] Synch with External Scaler Scaler Connected to [COM# or IP] Default Background Color		 Add New Update Existing Delete Existing
 OutputSection1 FullRibbon OutputSection0 OutputSection1 OutputSection3 OutputSection4 OutputSection6 OutputSection6 OutputSection7 OutputSection7 OutputSection10 OutputSection11 OutputSection12 	Input / Output Section(s) Into Section Name OutputSection1 Input Capture Rectangle The Input Capture Rectangle defines the area on the Surface Carry that is sampled for this section. It does NOT have to be the entire Surface Carry is it can be customized to the user's desire. All Values are in Pixels Section Input Rectangle Position X 1584 Section Input Rectangle Position Y 0 Section Input Rectangle Width 1536 Section Input Rectangle Height 80	25	Output Render Rectangle The Output Render Rectangle defines the size which were captured by the Input Capture Rec InputVOutput Sections can capture from the sa render in different locations. All Values are in Pixels. Section Output Rectangle Position Section Output Rectangle Position Section Output Rectangle Width Section Output Rectangle Height	e and location of the pixels ctangle. Multiple me Carwas area and X Y 80 1536 80	 Add New Update Existing Delete Existing
				🥑 s	ave and Exit 😣 Exit Only

One of the most powerfull (and potentially confusing) feature of Launchpad 2 is the concepts of Canvases and Sections.

A Canvas is the area the user creates on and media is played into. This can be the full screen or a sub section of the screen.

A Section is made of an Input Section and an Output Section. The Input Section defines how much of the Canvas is to be captured and the Output Section defines where that captures area is to be played.

A basic LED screen for example, may have a Canvas of 600x400 and a single Input Section capturing from 0,0 (top corner) and 600x400 in size and a single Output Section positioning the window at 0,0 with a size of 600x400.

Advanced configurations allow for a single Canvas to drive to Virtual Clone LED screens by creating multiple Sections, Automatic resizing by using different size capture and output sections.

Since each canvas is transparent and stacked in Z_Order from back to front, custom configurations can provide limitless configurations.