

BrightSign®

User Guide

BrightAuthor Release 2.2

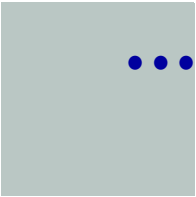
COMPATIBLE WITH

- BrightSign HD110, HD210, HD210w, HD410, HD810, HD1010, and HD1010w

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Chapter 1

Getting Started



What is BrightAuthor?

BrightAuthor is a software application that helps you create presentations for your digital sign or kiosk. You can play your BrightAuthor presentations on BrightSign models: HD110, HD210, HD210w, HD410, HD810, HD1010, and HD1010w. Your presentations can include any of the following types of content:

- Images
- Pre-recorded videos
- Live videos (HD810, HD1010, and HD1010w only)
- Audio
- RSS
- Dynamic Playlists
- SignChannel (HD210, HD210w, HD1010, and HD1010w only, subscription required, go to www.signchannel.com for details)
- Text
- Date or time

What kind of presentations can I create?

You can create two types of presentations with BrightAuthor:

- **Non-interactive:** A slide show or video that plays as a continuous loop. You can play non-interactive presentations on all BrightSign models that are compatible with BrightAuthor.
- **Interactive:** A presentation that requires input from the user via a button board, keyboard, mouse, or similar input device. To play interactive presentations, you must use an HD210, HD210w, HD410, HD810, HD1010, or HD1010w.

What type of layouts can I use?

You can choose from a variety of ready-to-use layout templates or create your own layout template. Layout templates fall into two basic categories:

- **Full screen:** A slide show or video that occupies the full screen.
- **Multi-zone:** A presentation with different types of content in each region of the screen. The screen can include one video zone, and multiple Clock, Text, Ticker, or Image zones.

Step 1: Get the hardware you need

To create presentations with BrightAuthor and play these presentations, you need the following:

- Windows PC
- BrightSign
- Display
- Storage card
- Card reader/writer (optional if using USB storage)
- Input device (optional)

See below for details on these requirements.

Windows PC Any Windows PC that meets or exceeds the following *minimum* requirements:

- 2.3 GHz CPU
- 2 GB RAM required (4 GB recommended)
- 100 MB available hard disk space for program files (additional disk space required if storing content and/or presentations on your hard disk)
- One of these operating systems:
 - Windows XP with SP2 or SP3
 - Windows Vista 32 or 64 bit
 - Windows7 32 or 64 bit

BrightSign Any of the following models with firmware version 3.5.68 or later:

- HD110
- HD210 and HD210w
- HD410
- HD810
- HD1010 and HD1010w

Display Any monitor, TV, or Elo touch screen with one of the following types of inputs:

- VGA
- Component (HD810, HD1010, and HD1010w only)
- HDMI

Storage card Either of the following:

- USB Flash card (HD810, HD1010, and HD1010w only)
- SD card
- SDHC card

Card Reader/Writer (not required with USB Flash card) The card reader/writer must be connected to your PC and must be compatible with your storage card.

Input device (HD410, HD810, HD1010, and HD1010w only) One or more of the following types of input devices:

- Elo Touch Screens that support an HID driver (HD810, HD1010, and HD1010w only)

- Many brands of USB Keyboards (HD810, HD1010, and HD1010w only)
- Many brands of USB Mouse or Trackballs (HD810, HD1010, and HD1010w only)
- Many brands of USB Bar Code Scanners (these appear as a keyboard; HD810, HD1010, and HD1010w only)
- Quadravox Serial Button Board
- AMX, Crestron, and similar control devices (serial & ethernet)
- Any GPIO button, signal, or LED (your custom board or LED display). BrightSign has a test button board available for purchase on our estore.
- PC via serial port
- IR remote control using the NEC Remote Control Protocols. You can purchase a compatible remote from BrightSign (see [Appendix A](#) for remote control codes).

Step 2: Install the BrightAuthor software

Download the latest software and install it on your PC.

NOTE: *BrightAuthor requires the latest version of Microsoft .Net Framework. If this component is not already on your PC, BrightAuthor installs it during the installation. However, if BrightAuthor needs to install Microsoft .Net Framework, the installation may take up to 45 minutes to complete and you may need to restart your PC to complete the installation process.*

- 1 Go to the BrightSign web site www.brightsign.biz/support.
- 2 Click the **BrightAuthor Downloads** link.
- 3 Follow the onscreen instruction to install the software on your PC.

Step 3: Launch the BrightAuthor application

- 1 Double-click the **BrightAuthor** icon on your desktop.
- 2 (Optional) If prompted, sign in to BrightSign Network (account required). See [Publishing a presentation using BrightSign Network](#) for details.

Step 3: Add your content

Your BrightAuthor presentations can include the following types of media files:

- **Video files.** You can use a single file as a loop, or multiple files. Video files can be MPEG-2 files that are saved as transport or program streams, MPEG-1 files that are saved as system streams, or H.264 files that are saved as transport or program streams. Supported file extensions: MP4, MOV, TS, VOB, and MPG
- **Audio files.** Any AAC audio in an MOV/MP4 file or MP3 audio in a video or mp3 file. MP3 audio must have a sample rate of 48 kHz, 44.1 kHz, or 32 kHz.
- **Image files.** For still images, use BMP, PNG, and JPEG files. The maximum supported resolution is 1920x1080.

Step 4: Create your presentations

Now you're ready to start using your BrightAuthor to create presentations. Just add your content and follow the directions in the next chapter of this guide to create your presentations.

Step 5: Publish your presentations

After create presentations, use the publishing feature to deliver them to your BrightSign units. See [Publishing Presentations](#) for details.

Chapter 2

Creating Presentations

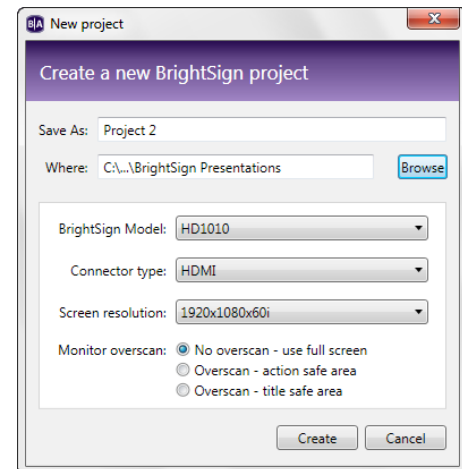
Creating a full-screen presentation

In a full-screen presentation, your images or video occupy the entire screen.

- 1 Create a new presentation project:
 - a Double-click the **BrightAuthor** icon on your desktop.
 - b In the **Create a new BrightSign project** window, enter a name for the presentation in the **Save As** field.

TIP: If you do not see the *Create a new BrightSign project* window, do the following to open it: on the menu bar, click **File > New Presentation**.

- c In the **Where** field, enter the folder where you want to store the presentation. To navigate to the folder you want to select, click **Browse**.
 - d Select your **BrightSign Model**, **Connector type**, and **Screen resolution**.
 - e Select a **Monitor overscan** setting to control how the image fills the display screen:
 - **No overscan:** Displays images all the way to the edge of the video signal.



- **Overscan action safe:** Restricts the image display to an area that is compatible with most displays.
- **Overscan title safe:** Restricts the image display to an area that is much smaller than the image generated by the video signal.

NOTE: *Don't be afraid to experiment to find the overscan setting that works best with your display.*

f Click **Create**.


2 Click the **Full Screen** template, and then click **Choose**.

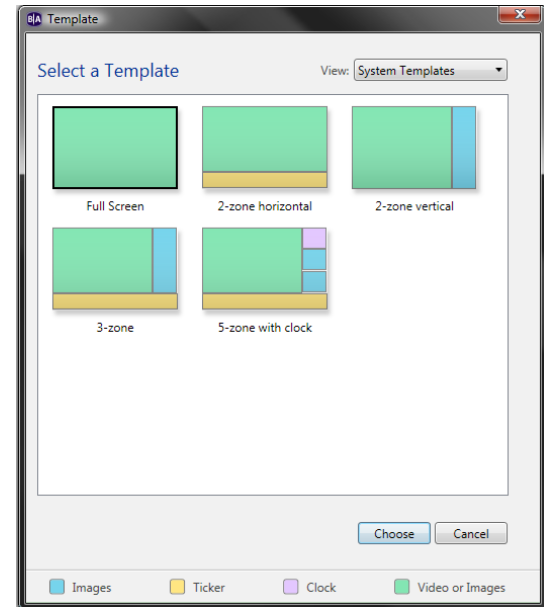
3 Add your Media Library:

- On the left side of the screen, click **Browse**.
- Navigate to the folder where your content is stored.
- Click **OK**.

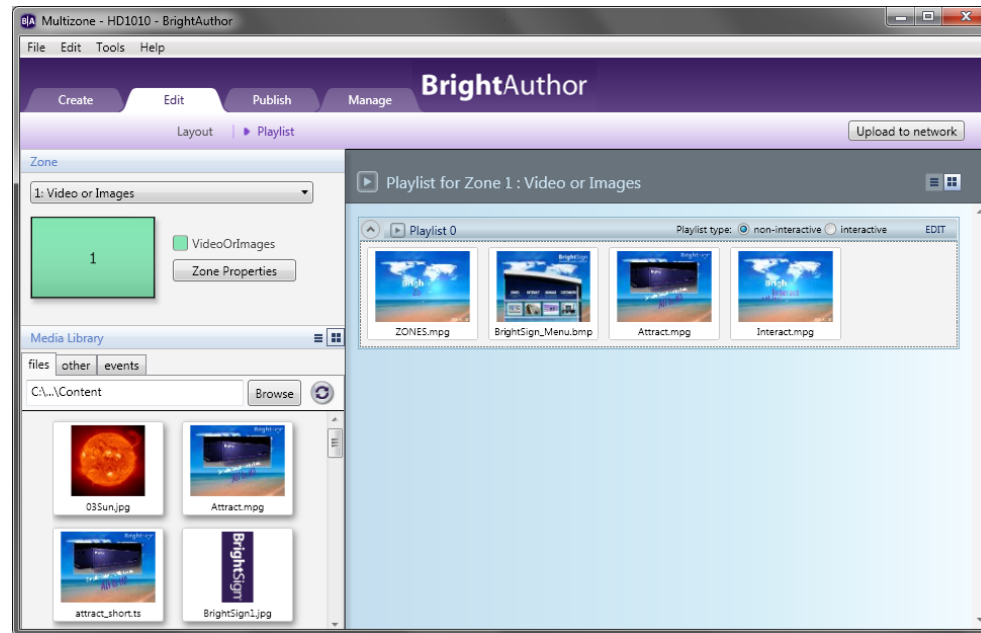
NOTE: *If you have a lot of large files in your content folder, it may take a while for the thumbnail images to appear.*

4 Add media files to your presentation by dragging files from the Media Library folders to the playlist area.


- To select a series of adjacent media files, press **Shift+Click** as you select the files.
- To select a group of non-adjacent files, press **Ctrl+Click** as you select the files.
- To arrange the files in the order in which you want them to play, drag the thumbnails in the playlist area.
- To refresh the Media Library folders, click  (next to the Browse button).
- To remove an item from a playlist, highlight it in the playlist area and press **Delete** on your PC keyboard.

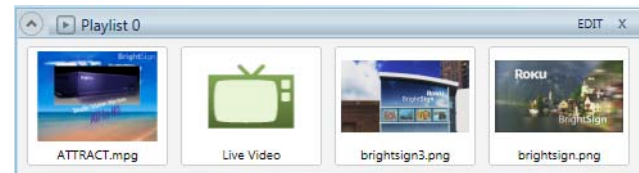


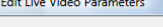
- (HD210, HD210w, HD410, HD810, HD1010, and HD1010w only) To enable the presentation to respond to user input, see [Making a presentation interactive](#) for details.



5 HD810, HD1010, and HD1010w only (Optional) Add Live Video to your playlist:

- Click the **Other** tab on the left side of the screen.
- Drag the **Live Video**  icon to the playlist area. To add more than one live video sequence, drag the Live Video icon to your playlist again for each sequence you want to add.



- 

HD210, HD210w, HD1010, and HD1010w only

a Click the **Other** tab on the left side of the screen.

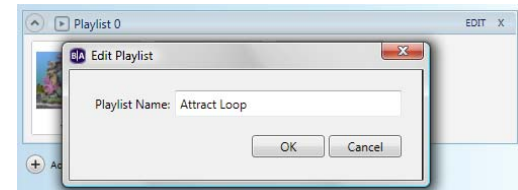
- TIP:** To remove a SignChannel item from a playlist, highlight it in the playlist area and press **Delete** on your PC keyboard.

- a** Click the **Other** tab on the left side of the screen.

- TIP:** To learn more about Dynamic Playlists, see [Creating a Dynamic Playlist](#). To remove a Dynamic Playlist item from a playlist, highlight it in the playlist area and press **Delete** on your PC keyboard.

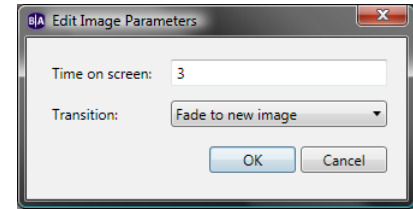
- a Click **Edit** in the upper-right corner of the playlist area.

- c** Click **OK**.



9 (Optional) Set playback options:

- To edit settings for a single item, right-click the thumbnail in the playlist area, select **Edit**, and then choose the settings you want to apply to the selected item.
- To edit settings for multiple items, press **Ctrl+Click** to select the items in the playlist area. On the menu bar, click **Edit > Selected Items**, and then choose the settings you want to apply to all selected items.



10 On the menu bar, click **File > Save...** to store your presentation.

NOTE: To save the presentation with a different name or in a different folder, select **File > Save... As**. To export the presentation and associated content, select **File > Export...**

11 Publish your presentation. See [Publishing Presentations](#) for details.

Creating a multi-zone presentation

In a multi-zone presentation, BrightAuthor divides the screen into rectangles called *zones*. You can play different content in each zone and each zone supports a specific type of content. BrightAuthor provides a handful of multi-zone templates. You can choose one of the existing templates, or create your own (see [Customizing template layouts](#)).

When using a multi-zone template, you need to know which type of content you can include in each zone. The color-coded key at the bottom of the template screen shows the available content types, and the color-coded templates indicate which type of content you can include in each zone of the templates. The following list describes the available content types:

- **Images:** Plays images. You can include multiple Images zones.
- **Ticker:** Plays an RSS feed or pre-defined text strings. You can include multiple Ticker zones.
- **Clock:** Displays the time or date. You can include multiple Clock zones.
- **Video or Images:** Plays videos and images. You can include only one Video or Images zone.
- **Video Only:** Plays videos. You can include only one Video Only zone.

- **Background Image:** Places an image in the background of your presentation. All other zones appear on top of the background image. When using a background image, you cannot include a Video Only zone or a Video or Images zone. You can include only one Background Image zone.

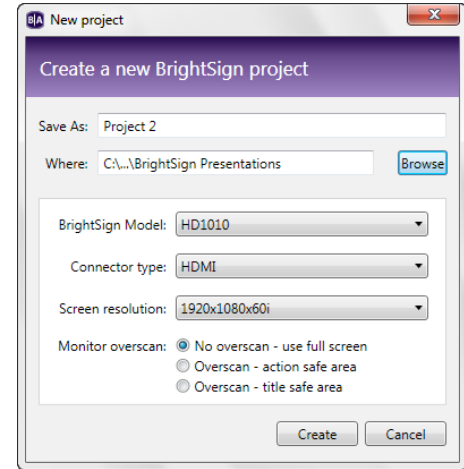
NOTE: You can include only one zone with video per presentation. Therefore you must choose between a Video or Images zone, a Video Only zone, or a Background Image zone. You cannot have more than one of these zone types in the same presentation.

1 Create a new presentation project:

- Double-click the **BrightAuthor** icon on your desktop.
- In the **Create a new BrightSign project** window, enter a name for the presentation in the **Save As** field.

TIP: If you don't see the *Create a new BrightSign project* window, do the following to open it: on the menu bar, click **File > New Presentation**.

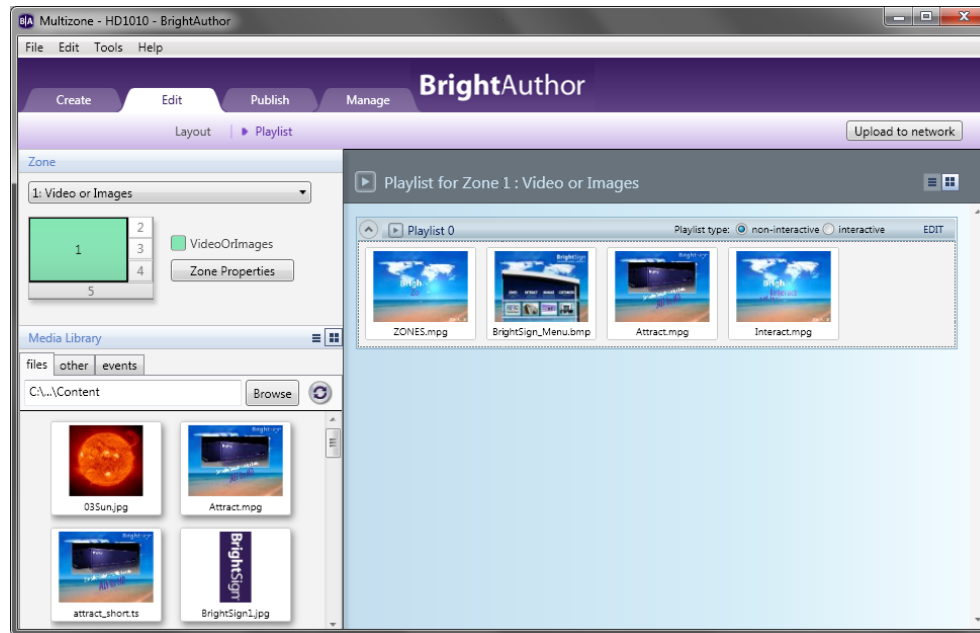
- In the **Where** field, enter the folder where you want to store the presentation. To navigate to the folder you want to select, click **Browse**.
- Select your **BrightSign Model**, **Connector type**, and **Screen resolution**.
- Select a **Monitor overscan** setting to control how the image fills the display screen:
 - **No overscan:** Displays images all the way to the edge of the video signal.
 - **Overscan action safe:** Restricts the image display to an area that is compatible with most displays.
 - **Overscan title safe:** Restricts the image display to an area that is much smaller than the image generated by the video signal.






2 Click the multi-zone template you want to use, and then click **Choose**.

- 3 Add your Media Library:
 - a On the left side of the screen, click **Browse**.
 - b Navigate to the folder where your content is stored.
 - c Click **OK**.

NOTE: *If you have a lot of large files in your content folder, it may take a while for the thumbnail images to appear.*



- 4 Add content to each zone in your presentation:
 - a Click the zone you want to populate.
- NOTE:** *Each zone has its own playlist.*

- b** Drag items from the Media Library folders to the playlist area.
 - To select a series of adjacent files, press **Shift+Click** as you select the files.
 - To select a group of non-adjacent files, press **Ctrl+Click** as you select the files.
 - To arrange the files in the order in which you want them to play, drag the thumbnails in the playlist area.
 - To add an RSS feed, select the **Ticker** zone, click the **RSS** tab drag the **New RSS Feed** icon onto the playlist, when prompted, enter the URL, and then click **OK**. Repeat this step to add additional RSS feeds.
 - To add a text feed, create a text file that contains the text. Insert a line break between each text item in the text file. Save the text file and place it in your Media Library folder. Select the **Ticker** zone, click the **Text** tab, and then drag the text file onto the playlist. Repeat this step to add additional text files.
 - To remove an item from a playlist, highlight it in the playlist area and press **Delete** on your PC keyboard.
 - (HD210, HD210w, HD410, HD810, HD1010, and HD1010w only) To enable the presentation to respond to user input, see [Making a presentation interactive](#) for details.
 - (HD810, HD1010, and HD1010w only) To add live video, click the **Other** tab on the left side of the screen and drag the **Live Video**  icon to the playlist area.
 - (HD210, HD210w, HD1010, and HD1010w only) To add SignChannel content click the **Other** tab on the left side of the screen and drag the **SignChannel**  icon to the playlist area.
 - (HD210, HD210w, HD1010, and HD1010w only) To add a Dynamic Playlist, click the **Other** tab on the left side of the screen and drag the **Dynamic Playlist**  icon to the playlist area. To learn more about Dynamic Playlists, see [Creating a Dynamic Playlist](#).

c Repeat steps a and b for the remaining zones.

5 (Optional) Set playback options:

- To edit settings for a single item, right-click the thumbnail in the playlist area and select **Edit**, and then choose the settings you want to apply to the selected item.
- To edit settings for multiple items, press **Ctrl+Click** to select the items in the playlist area. On the menu bar, click **Edit > Selected Items**, and then choose the settings you want to apply to all of the selected items.

- 6 (Optional) Rename the playlists:
 - a For each playlist, click **Edit** in the upper-right corner of the playlist area.
 - b Enter a new name for the selected playlist.
 - c Click **OK**.
- 7 (Optional) Set zone properties. See [Setting zone properties](#) for details.
- 8 On the menu bar, click **File > Save...** to store your presentation.

NOTE: *To save the presentation with a different name or in a different folder, select **File > Save... As**. To export the presentation and associated content, select **File > Export...***
- 9 Publish your presentation. See [Publishing Presentations](#) for details.

Making a presentation interactive

You can use BrightAuthor to make presentations interactive. Interactive presentations respond to interactive events, such as input from buttons or other GPIO devices, or from devices connected to a BrightSign communication port. The supported communication methods vary by BrightSign model.

RS232 serial devices: HD410, HD810, HD1010, and HD1010w

USB devices (such as touch screens, mice, keyboards, barcode scanners, IR remote controls): HD810, HD1010, and HD1010w (see [Appendix A](#) for remote control codes)


Ethernet devices: HD210, HD210w, HD1010, and HD1010w

- 1 Open a presentation project:

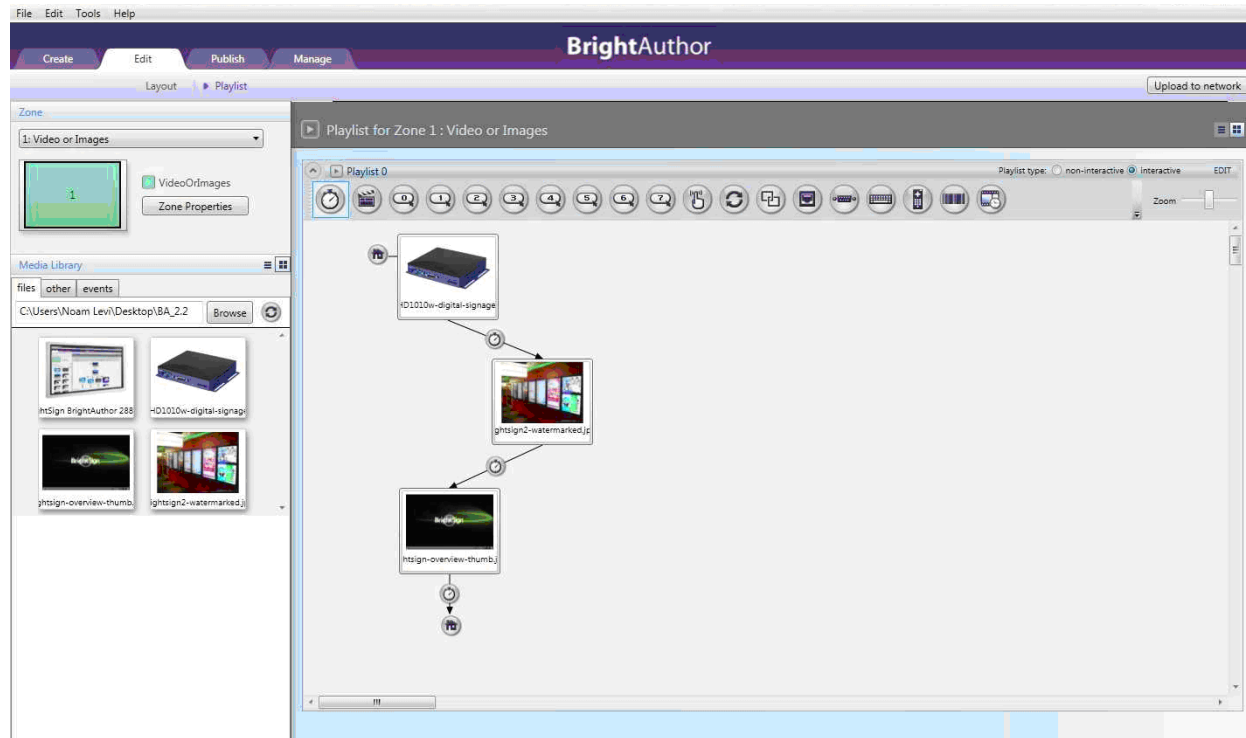
NOTE: *If you haven't already created a presentation project, see [Creating a full-screen presentation](#) or [Creating a multi-zone presentation](#) for details.*

 - a Double-click the **BrightAuthor** icon on your desktop.
 - b On the menu bar, click **File > Open Presentation**.
 - c Select the presentation you want to open.
 - d Click **Open**.

2 Choose the Home screen:

The **Home**  icon identifies the Home screen in your playlist. The Home screen is the first media file (video or image) in the playlist, and it is where the presentation begins. It usually includes either of the following:


- An attract video that loops until the user provides input
- A list of options from which the user can choose the next action



- Click the **Edit** tab.
- On the left side of the screen, click any zone (except a ticker or clock zone) that you want to make interactive.
- On the right side of the playlist area, click **interactive**.

- d Drag the media file you want to use as the first file in your presentation (Home screen) to the playlist.

TIP: If the item you want to use as your Home screen is already in your playlist, double-click that item to open the Media Properties window, check the **Set as initial state** box, and then click **OK**.

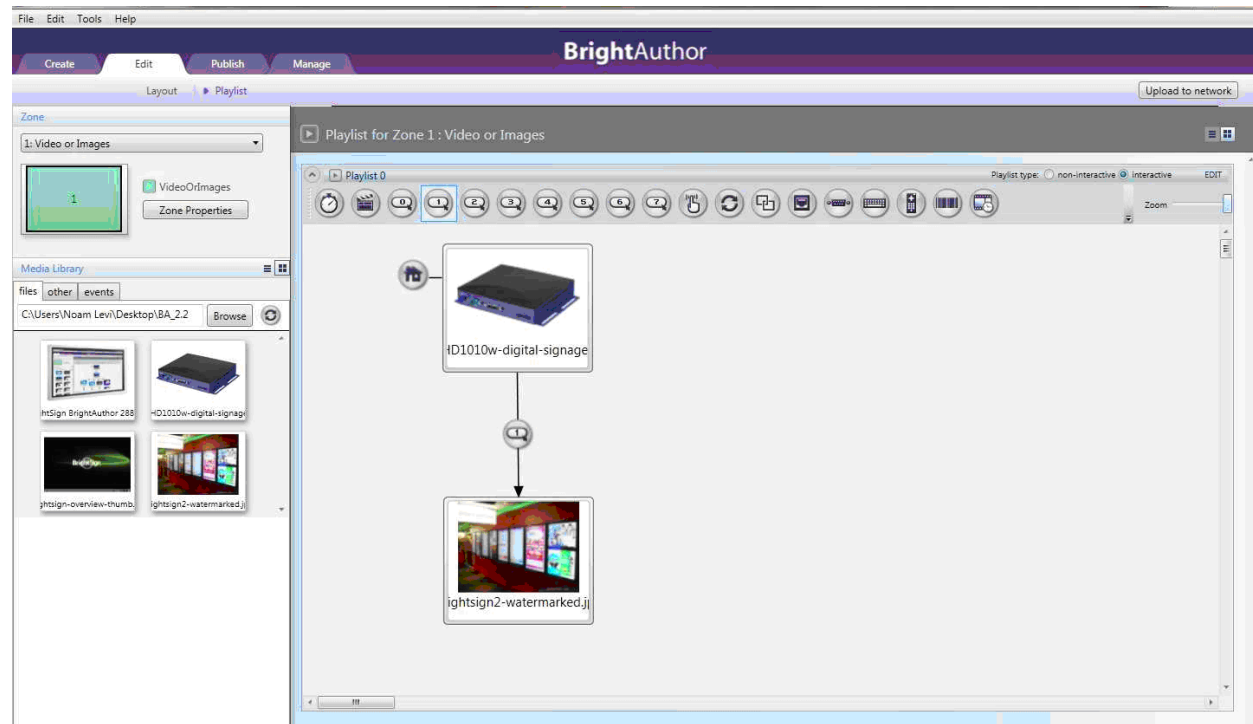
- e Repeat steps b – d for any other zones you want to make interactive.
- 3 If you haven't already done so, add media files to each of the zones in your presentation. See [Creating a full-screen presentation](#) or [Creating a multi-zone presentation](#) for details.
- 4 Define interactive events:
- a In the playlist toolbar, click the interactive event button you want to define. For example, to define what happens when the user presses button 1 on a button board, click .
 - b Click the file name below the Home screen's thumbnail image (the pointer becomes a hand).
 - c Drag the hand pointer to the thumbnail image of the media file you want to play when the user presses the button you selected in step (a).
 - d Repeat steps a – c to define the remaining interactive events. Note that subsequent interactions can start with any item. (They don't need to start with the Home screen.)

For example, you can set the first interaction to display an image when the user presses button 1 from the Home screen. You can set a second interaction to display a second image if the user presses button 1 a second time while the first image is displayed.






If you don't see the button you want in the playlist toolbar, click the arrow to the left of the Zoom control to display more toolbar buttons. You can also access Event icons by clicking the **events** tab under Media Library. However, when you use the events tab, you need to select the next event from the **Specify next state** list instead of dragging to the target item.






Alternatively, you can choose to return to the prior state and play the content from the previous action, or keep the current state after the interaction. For example, if you choose to keep the current state, the user can press a button to adjust the volume without changing the image.

TIP: You can also apply interactions to multiple items (except for touch events). To select consecutive items, press **Shift** and click the first and last items. To select non-consecutive items, press and hold **Ctrl** while clicking the items. To select all items, press **Ctrl + A**.



Interactions can include any of the following events:

Event Icon	Description
	<p>Displays an item for a predetermined period of time before the next action occurs automatically. To create a Timeout event, drag the Timeout icon onto the item to which it applies and then drag to the target item. To define the length of the timeout interval double-click the Timeout icon below the item to open the Timeout Event window. In the Specify timeout (seconds) field, enter the number of seconds you want the item to display, and then click OK.</p>
	<p>Sets the action that occurs after a video or audio file finishes playing.</p>
	<p>Sets the action that occurs when a specific GPIO button/input is pressed or activated. By default, the playlist toolbar includes several GPIO buttons which you can use to define interactions. To define a GPIO interaction, click the GPIO button on the Event bar and then drag a line from the trigger item to the target item.</p>
	<p>Synchronizes content with another BrightSign on the same network. To define the connection, drag the Synchronize icon onto the item to which it applies. When the Synchronize Event window opens, enter the trigger in the Specify synchronization keyword field, and then click OK.</p>
	<p>Sets the action that occurs when BrightSign receives input from a network device. Use this event when you want an external device to control BrightSign using UDP (User Datagram Protocol or Universal Datagram Protocol). To define the trigger, drag the UDP Input icon onto the item to which it applies and then drag to the target item. When the UDP Input Event window opens, enter the network address for the external device in the Specify UDP input field, and then click OK.</p>

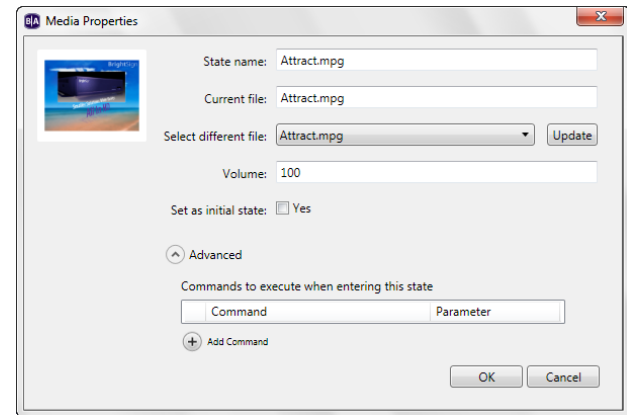
Event Icon	Description
 <p>Serial Input</p>	<p>Sets the action that occurs when BrightSign receives specific input from a device connected to the serial port. To define the input, drag the Serial Input icon onto the item to which it applies and then drag to the target item. When the Serial Input Event window opens, enter the serial string that triggers the next event in the Specify serial input field, and then click OK.</p>
 <p>Rectangular Touch</p>	<p>Sets the action that occurs when the user touches the specified rectangular area on a touchscreen. To define the area, drag the Rectangular Touch icon onto the item to which it applies and then drag to the target item. When the Add Touch Event window opens, drag the box to resize the touch area (or enter the exact Size and Position). To add additional touch regions to the selected item, click Add Touch Region, and define the parameters, and then click OK.</p>
 <p>Keyboard Input</p>	<p>Sets the action that occurs when BrightSign receives specific input from a keyboard. To define the keyboard input, drag the Keyboard Input icon onto the item to which it applies. When the Keyboard Input Event window opens, enter the keyboard input that triggers the next event in the Specify keyboard input field, and then click OK.</p>
 <p>USB Input</p>	<p>Sets the action that occurs when BrightSign receives input from a device connected to the USB (Universal Serial Bus) port. To define the trigger, drag the USB Input icon onto the item to which it applies and then drag to the target item. When the USB Input Event window opens, enter the USB input that triggers the next event in the Specify USB input field, and then click OK.</p>
 <p>Remote Input</p>	<p>Sets the action that occurs when BrightSign receives specific input from a remote control (Iguanaworks USB transceiver required). To define the remote input, drag the Remote Input icon onto the item to which it applies and then drag to the target item. When the Remote Input Event window opens, enter the remote character that triggers the next event in the Specify remote input field, and then click OK. For more info, see Appendix A for remote control codes.</p>

3 In the **Media Properties** window, click **Advanced**.

4 Click **Add Command**.

5 Select the command you want to add from the list and enter the appropriate parameter for that command. The commands vary based on the type of content you selected and may include any of the following:

- **Set Audio Output:** Specifies the type of audio you want to use for this item.
- **Set Volume:** Specifies the volume level. Enter a value between 0 and 100.
- **Increment Volume:** Specifies how much the volume level increases with each interaction.
- **Decrement Volume:** Specifies how much the volume level decreases with each interaction.
- **Mute/Unmute Digital Audio:** Turns digital audio output on or off.
- **Mute/Unmute Analog Audio:** Turns analog audio output on or off.
- **Send UDP:** Sends a command to the device using UDP protocols.
- **Serial-send string (CR):** Sends the specified string to the specified serial port. This command adds a carrier return at the end of the string.
- **Serial-send string (no CR):** Sends the specified string to the specified serial port. This command does not add a carrier return at the end of the string.
- **Serial-send byte:** Sends the specified byte to the specified serial port.
- **Serial-send bytes (comma separated):** Sends the specified bytes to the specified serial port in comma-separated format.
- **Synchronize:** Specifies the synchronization trigger.
- **Link Zones:** Specifies the trigger to link zones.
- **GPIO On:** Turns on the specified GPIO outputs. Other GPIO output are not affected.



- **GPIO Off:** Turns off the specified GPIO output.
- **Set GPIO Set State:** Enables you to turn each GPIO line on or off.
- **Pause Video:** Pauses video playback.
- **Resume Video:** Resumes video playback.
- **Enable monitor power save mode:** Turns the monitor's power saving mode on.
- **Disable monitor power save mode:** Turns the motor's power saving mode off.
- **Pause:** Pauses presentation playback for specified number of milliseconds.

Creating a Dynamic Playlist

A Dynamic Playlist enables you to easily update and share content in multiple presentations. For example, you need to add daily announcements to your presentations, and you don't want to update each presentation separately. You can add an empty Dynamic Playlist to all of your presentations and each day insert a new video announcement in the Dynamic Playlist. When you upload the revised Dynamic Playlist to the network, every presentation that includes the Dynamic Playlist receives the new content, so a single update reaches multiple presentations. To use Dynamic Playlists, you must have a BrightSign Network account.

- 1 Open a presentation project:

NOTE: *If you haven't already created a presentation project, see [Creating a full-screen presentation](#) or [Creating a multi-zone presentation](#) for details.*

- a Double-click the **BrightAuthor** icon on your desktop.
- b On the menu bar, click **File > Open Presentation**.
- c Select the presentation you want to open.
- d Click **Open**.

- 2 Click the **Create** tab.
- 3 Add media files to your Dynamic Playlist by dragging files from the Media Library folders to the playlist area (see [Creating a full-screen presentation](#) or [Creating a multi-zone presentation](#) for details).
- 4 On the menu bar, click **File > Save...** to store your Dynamic Playlist.
NOTE: *To save the Dynamic Playlist with a different name or in a different folder, select **File > Save... As**.*
- 5 Click **Upload to network** (in the upper-right corner) to upload your Dynamic Playlist to the BrightSign Network server. (If prompted, enter your **Account**, **User name**, and **Password**, and then click **Sign In**.)



Chapter 3

Publishing Presentations

After you create and save a presentation, you're ready to publish it and play it on your BrightSign. There are three ways to publish a presentation:

- Local Storage
- BrightSign Network
- Simple File Networking

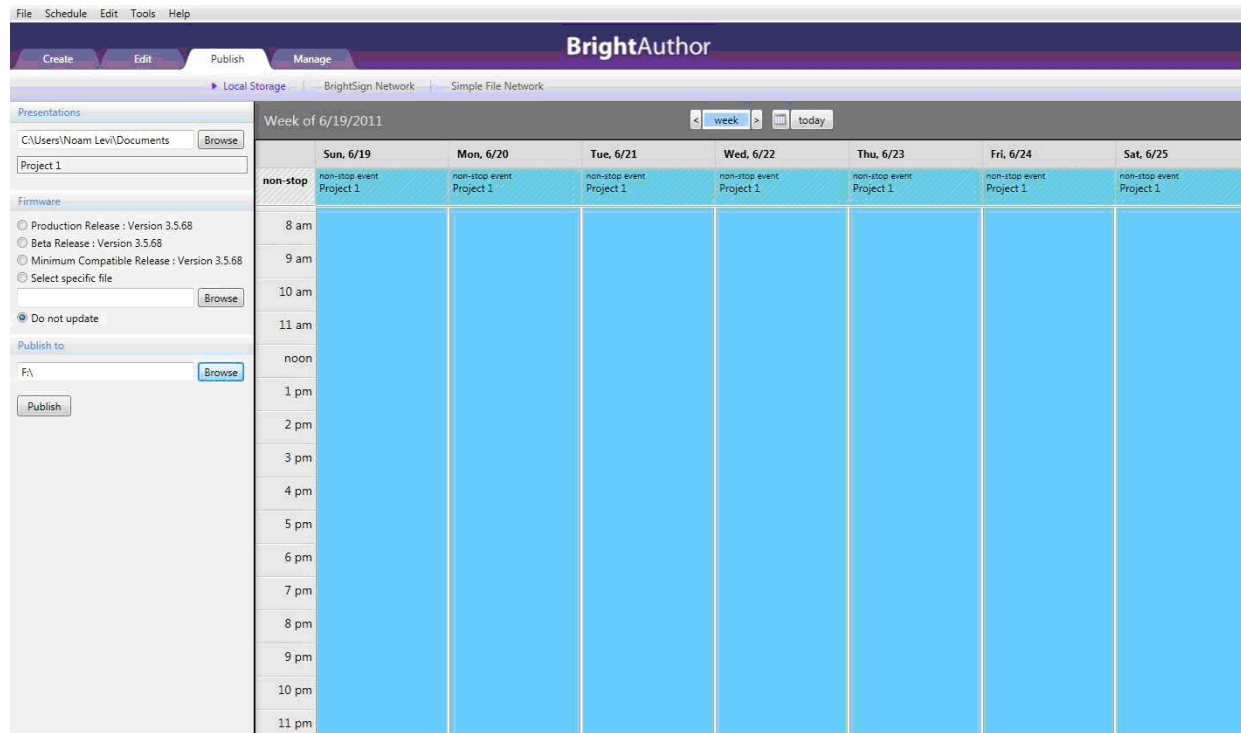
The following sections describe each of these publication methods.

Publishing a presentation using Local Storage

Publishing a presentation using Local Storage enables you to copy your presentation to an SD card or USB Flash card which you can insert directly into your BrightSign. A BrightSign account is not required. When you want to change or replace your presentation, you must save a copy of the new presentation on an SD card or USB Flash card and insert it into your BrightSign.

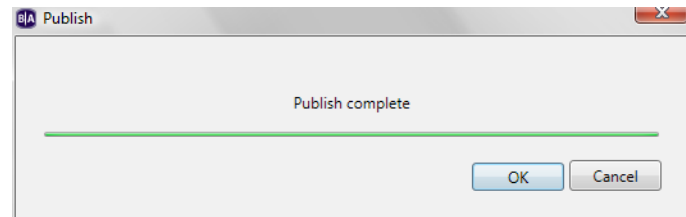
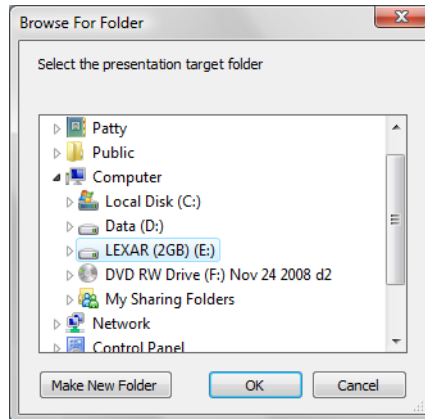
- 1 Open the presentation project you want to publish:
 - a Double-click the **BrightAuthor** icon on your desktop.
 - b On the menu bar, click **File > Open Presentation**.
 - c Select the presentation you want to open.
 - d Click **Open**.

- 2 Select the presentation you want to publish:
 - a Click the **Publish** tab on the upper-left side of the screen.
 - b Click **Local Storage** (below the Publish tab).
 - c Under **Presentations**, click **Browse**, select the folder where your presentations are located, and then click **OK**.
 - d Select the presentation(s) you want to publish from the list of presentations.



- 3 Create a schedule for the presentation.
 - a Drag the presentation(s) to the time slots during which you want them to play. To play a presentation 24 hours a day, drag the presentation onto the schedule, double-click the presentation, select **Active all day, every day**, and then click **OK**.
 - b If prompted, indicate whether you want to replace the existing schedule and then click **OK**.

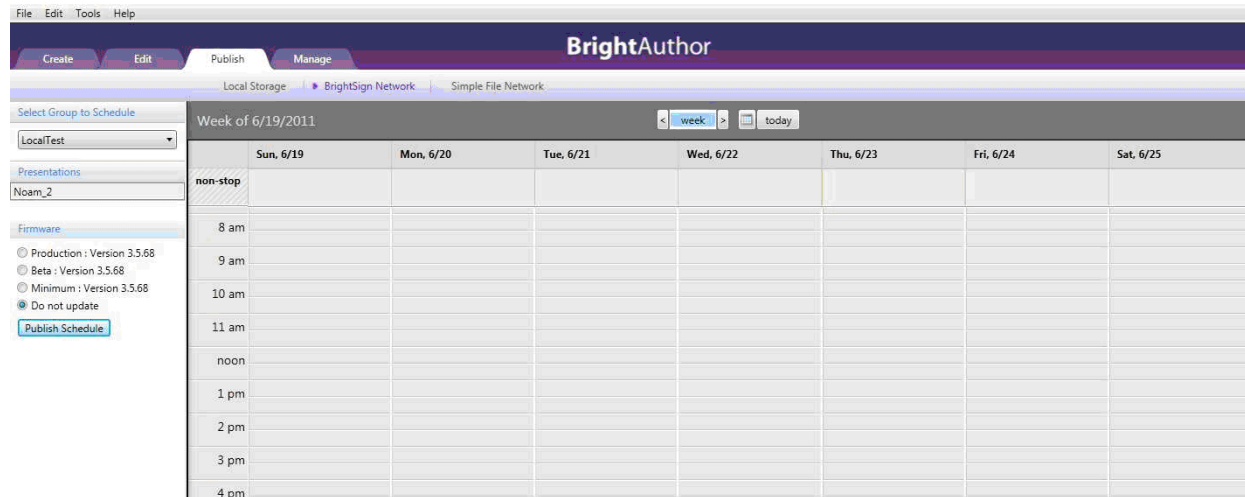
TIP: To change the date, use the controls above the calendar grid.
- 4 Publish the presentation on your SD card:
 - a Insert an SD card into your card reader.
 - b (Optional) Under **Firmware**, select an update option.
 - c Under **Publish to**, click **Browse**, select the drive where your SD card is located, and then click **OK**.
 - d Click **Publish**.
 - e When the Publish complete message appears, click **OK**.



Publishing a presentation using BrightSign Network

Publishing a presentation using BrightSign Network enables you to distribute your presentation to your BrightSign units via an Internet connection. To publish via BrightSign Network, you must first contact BrightSign to obtain an account name, a user name, and a password. You must also upload your presentation to the BrightSign Network server and then add your BrightSign units to your network (see [Adding BrightSign units to your BrightSign Network](#)).

- 1 Open the presentation project you want to publish:
 - a Double-click the **BrightAuthor** icon on your desktop.
 - b On the menu bar, click **File > Open Presentation**.
 - c Select the presentation you want to open.
 - d Click **Open**.
- 2 Upload your presentation to the BrightSign Network server:
 - a On the menu bar, click **Tools > Sign In to BrightSign Network**.
 - b If prompted, enter your **Account**, **User name**, and **Password**, and then click **Sign In**.
 - c On the **Edit** tab, click **Upload to network** (in the upper-right corner).
 - d When the upload is complete, click **OK**.
- 3 Select the group and presentation you want to publish:
 - a Click the **Publish** tab on the upper-left side of the screen.
 - b Click **BrightSign Network** (above the calendar).
 - c Under **Select Group to Schedule**, select the group to which you want the presentation to belong. For details on setting up groups, see [Creating groups in your BrightSign Network](#).
 - d Under **Presentations**, select the presentation you want to publish.



4 Create a schedule for the presentation.

- a Drag the presentation(s) to the time slots during which you want them to play. To play a presentation 24 hours a day, drag the presentation onto the schedule, double-click the presentation, select **Active all day, every day**, and then click **OK**.
- b If prompted, indicate whether you want to replace the existing schedule and then click **OK**.

TIP: To change the date, use the controls above the calendar grid.

5 Publish the presentation:

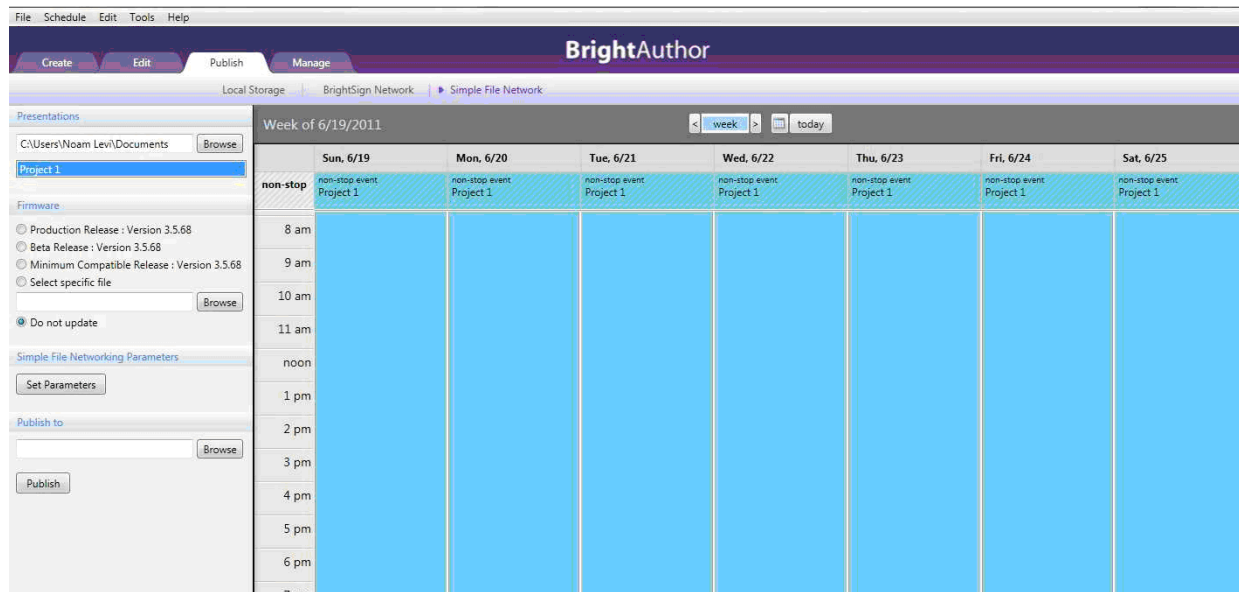
- a (Optional) Under **Firmware**, select an update option.
- b Click **Publish Schedule**.
- c When the Publish complete message appears, click **OK**.

Publishing a presentation using Simple File Networking

Publishing a presentation using Simple File Networking enables you to distribute your presentation to your BrightSign units via a web folder. To use Simple File Networking, you must first add each unit to your network (see [Adding BrightSign units to your Simple File Network](#)).

- 1 Open the presentation project you want to publish:
 - a Double-click the **BrightAuthor** icon on your desktop.
 - b On the menu bar, click **File > Open Presentation**.
 - c Select the presentation you want to open.
 - d Click **Open**.
- 2 Select the presentation you want to publish:
 - a Click the **Publish** tab on the upper-left side of the screen.
 - b Click **Simple File Networking** (above the calendar).
 - c Under **Presentations**, click **Browse**, select the folder where your presentations are located, and then click **OK**.
 - d Select the presentation(s) you want to publish.
- 3 Create a schedule for the presentation.
 - a Drag the presentation(s) to the time slots during which you want them to play. To play a presentation 24 hours a day, drag the presentation onto the schedule, double-click the presentation, select **Active all day, every day**, and then click **OK**.
 - b If prompted, indicate whether you want to replace the existing schedule and then click **OK**.

TIP: *To change the date, use the controls above the calendar grid.*



4 Publish the presentation:

- a (Optional) Under **Firmware**, select an update option.
- b Click **Set Parameters**.
- c Under **Unit Configuration**, enter the URL for the web folder.

IMPORTANT: The Web folder URL must be identical to the URL you entered when you set up your Simple File network. See [Adding BrightSign units to your Simple File Network](#) for details.

- d (Optional) Under **Logging**, check any of the following boxes to create the selected type of logs and to specify upload settings, and then click **OK**:
 - **Enable playback logging:** Creates a log that specifies when a playlist was used.
 - **Enable event logging:** Creates a log that specifies when events are triggered.
 - **Enable diagnostic logging:** Creates a log that provides troubleshooting information.
 - **On startup:** Uploads log files each time you start the unit.

- **At specific time each day:** Uploads log files daily at the specified time.
- **Relative URL for log handler:** Uploads log files to this location.
- e Under **Publish to**, click **Browse**, select the location where you want to store the files, and then click **OK**.
 - If you have a mapped drive or shortcut that points to your web folder, publish your presentation to that location.
 - If you use FTP to transfer files to your web folder, publish your presentation to a folder on your computer and then use FTP software to copy the files to your web folder.
- f Click **Publish**.
- g When the Publish complete message appears, click **OK**.

Chapter 4

Setting Up Units



If you're using BrightSign Network or Simple File Networking to publish your presentations, you must set up your BrightSign units by adding them to your network. You can also set up units for use as standalone units that are not connected to a network. The following sections describe how to add units to your network or set them up for standalone use.

Adding BrightSign units to your BrightSign Network

To publish and manage presentations using BrightSign Network, you must first contact BrightSign to obtain an account name, user name and password. After you obtain your account credentials, you need to add your BrightSign units to your network by creating and installing a setup file for each unit. The setup file provides details about your network and BrightSign Network connections, where the presentations associated with the selected group are stored, and when to run the presentations.

- 1 Sign in to your BrightSign Network account:
 - a On the menu bar, click **Tools > Sign In to BrightSign Network**.
 - b If prompted, enter your **Account**, **User name**, and **Password**, and then click **Sign In**.
- 2 On the menu bar, click **Tools > Setup BrightSign Unit**.
- 3 Under **Name Specification**, do the following:
 - a Enter a **Name** and **Description** for this unit.
 - b Select whether you want to append the unit ID to the name or to use the name only.

BrightSign Unit Setup

Name Specification

Name:

Description:

Customization:

☐ Use name only

☒ Append unit ID

Network Properties

Time zone:

Time server:

☒ Obtain an IP address automatically

☐ Use the following IP address:

IP Address:

Subnet mask:

Default gateway:

Broadcast:

DNS 1:

DNS 2:

DNS 3:

SSID:

Security key:

Firmware

☐ Production Release : Version 3.5.68

☐ Beta Release : Version 3.5.68

☒ Minimum Compatible Release : Version 3.5.68

☐ Select specific file

☐ Do not update

Unit Configuration

☐ Standalone

☒ Networked with the BrightSign Network

Group:

Network Connection Frequency:

Connect to Server:

☐ Limit content downloads

Start of range: :

End of range: :

Content:

☐ Copy content from the current published schedule

☒ Networked with Simple File Networking

Logging

☐ Enable playback logging

☐ Enable event logging

☒ Enable diagnostic logging

Upload logs

☐ On startup

☐ At specific time each day

Upload time: :

Relative URL for log handler: (e.g. loghandler.php)

- 4 Under **Network Properties**, set the following:
 - **Time zone:** Select the time zone where this unit is located.
 - **Time server:** Select the clock for this unit.
 - **IP address:** Indicate whether the IP is auto-generated or static. If you're using a static IP address, enter parameters.
 - **Wired/Wireless:** Indicate whether the network is wired or wireless and enter the SSID and Security key if the network is secured.
- 5 Under **Firmware**, indicate whether you want to update the firmware and to which version.

- 6 Under **Unit Configuration**, click **Networked with BrightSign Network**, and then specify the following:
 - **Group:** Assigns this unit to the specific group in which you published the presentation (see [Creating groups in your BrightSign Network](#) and [Publishing a presentation using BrightSign Network](#)).
 - **Network Connection Frequency:** Sets how often this unit checks the server for updates.
 - **Limit content downloads:** Sets a timeframe during which downloads can take place.
 - **Copy content from the current published schedule:** Copies content from the current published schedule to your storage card. Use this option to reduce initial download time when setting up a unit.
- 7 Under **Logging**, check any of the following boxes to create the selected type of logs and to specify upload settings:
 - **Enable playback logging:** Creates a log that specifies when a playlist was used.
 - **Enable event logging:** Creates a log that specifies when events are triggered.
 - **Enable diagnostic logging:** Creates a log that provides troubleshooting information.
 - **On startup:** Uploads log files each time you start the unit.
 - **At specific time each day:** Uploads log files daily at the specified time.
- 8 Create and install the setup file:
 - a Click **Create Setup Files**.
 - b Select an SD or SDHC card or a USB Flash drive to store the setup files.
 - c Turn off the BrightSign unit and insert the card or Flash drive into the unit.
 - d Turn on the BrightSign unit.

If the unit is connected to the network and you've already scheduled and published presentation(s) for this unit, the unit retrieves the presentation(s) and displays them at the scheduled time.

Adding BrightSign units to your Simple File Network

To publish and manage presentations using Simple File Networking, you must first add your BrightSign units to your network by creating and installing a setup file for each unit. The setup file provides details about your network, the web folder associated with a unit, where presentations are stored, and when to check for updates.

- 1 On the menu bar, click **Tools > Setup BrightSign Unit**.
- 2 Under **Name Specification**, do the following:
 - a Enter a **Name** and **Description** for this unit.
 - b Select whether you want to append the unit ID to the name or to use the name only.

The screenshot shows the 'BrightSign Unit Setup' dialog box with three main sections: Name Specification, Network Properties, and Unit Configuration. The 'Name Specification' section includes fields for Name and Description, and radio buttons for 'Use name only' and 'Append unit ID'. The 'Network Properties' section includes a Time zone dropdown (set to EST: US Eastern Time), a Time server text box (time.brightsignnetwork.com), and radio buttons for 'Obtain an IP address automatically' and 'Use the following IP address:'. The 'Unit Configuration' section includes a 'Firmware' section with radio buttons for 'Production Release : Version 3.5.68', 'Beta Release : Version 3.5.68', and 'Select specific file', and a 'Do not update' option. The 'Unit Configuration' section also includes a 'Unit Configuration' section with radio buttons for 'Standalone', 'Networked with the BrightSign Network', and 'Networked with Simple File Networking'. The 'Logging' section includes checkboxes for 'Enable playback logging', 'Enable event logging', and 'Enable diagnostic logging', and a section for 'Upload logs' with checkboxes for 'On startup' and 'At specific time each day', and a 'Relative URL for log handler' text box. The 'Unit Configuration' section also includes a 'URL for web folder' text box, a 'Network Connection Frequency' dropdown (set to 'Every 5 minutes'), and a 'Limit content downloads' section with 'Start of range' and 'End of range' time pickers. The 'Create Setup Files' button is at the bottom right.

BrightSign Unit Setup

Name Specification

Name:

Description:

Customization:

☐ Use name only

☒ Append unit ID

Network Properties

Time zone:

Time server:

☒ Obtain an IP address automatically

☐ Use the following IP address:

IP Address:

Subnet mask:

Default gateway:

Broadcast:

DNS 1:

DNS 2:

DNS 3:

SSID:

Security key:

Firmware

☐ Production Release : Version 3.5.68

☐ Beta Release : Version 3.5.68

☐ Select specific file

☒ Do not update

Unit Configuration

☐ Standalone

☐ Networked with the BrightSign Network

☒ Networked with Simple File Networking

URL for web folder: (e.g., http://www.brightsign.com/files/)

Network Connection Frequency:

Connect to Server:

☐ Limit content downloads

Start of range: :

End of range: :

Logging

☐ Enable playback logging

☐ Enable event logging

☐ Enable diagnostic logging

Upload logs

☐ On startup

☐ At specific time each day

Upload time: :

Relative URL for log handler: (e.g., loghandler.php)

- 3 Under **Network Properties**, set the following:
 - **Time zone:** Select the time zone where this unit is located.
 - **Time server:** Select the clock for this unit.
 - **IP address:** Indicate whether the IP is auto-generated or static. If you're using a static IP address, enter parameters.
 - **Wired/Wireless:** Indicate whether the network is wired or wireless and enter the SSID and Security key if the network is secured.
- 4 Under **Firmware**, indicate whether you want to update the firmware and to which version.
- 5 Under **Unit Configuration**, click **Networked with Simple File Networking**, and then specify the following:
 - **URL for the web folder:** Sets the location from which this unit downloads presentations. Do not use trailing slashes in your URL; some web servers do not support trailing slashes.
IMPORTANT: The URL for the web folder must be identical to the Web folder URL you enter when you publish your presentation (see [Publishing a presentation using Simple File Networking](#)).
 - **Network Connection Frequency:** Sets how often this unit checks the web folder for updates.
 - **Limit content downloads:** Sets a timeframe during which downloads can take place.
- 6 Under **Logging**, check any of the following boxes to create the selected type of logs and to specify upload settings:
 - **Enable playback logging:** Creates a log that specifies when a playlist was used.
 - **Enable event logging:** Creates a log that specifies when events are triggered.
 - **Enable diagnostic logging:** Creates a log that provides troubleshooting information.
 - **On startup:** Uploads log files each time you start the unit.
 - **At specific time each day:** Uploads log files daily at the specified time.
 - **Relative URL for log handler:** Uploads log files to this location.

- 7 Create and install the setup file:
 - a Click **Create Setup Files**.
 - b Select an SD or SDHC card or a USB Flash drive to store the setup files.
 - c Turn off the BrightSign unit and insert the card or Flash drive into the unit.
 - d Turn on the BrightSign unit.

If the unit is connected to the network and you've already scheduled and published presentation(s) for this unit, the unit retrieves the presentation(s) and displays them at the scheduled time.

Setting up BrightSign units for standalone use

To publish and manage presentations for standalone use, you must create and install a setup file for each unit. The setup file provides details about where presentations are stored and whether logging options are enabled.

- 1 On the menu bar, click **Tools > Setup BrightSign Unit**.
- 2 Under **Name Specification**, do the following:
 - a Enter a **Name** and **Description** for this unit.
 - b Select whether you want to append the unit ID to the name or to use the name only.
- 3 Under **Network Properties**, set the following:
 - **Time zone:** Select the time zone where this unit is located.
 - **Time server:** Select the clock for this unit.
 - **IP address:** Indicate whether the IP is auto-generated or static. If you're using a static IP address, enter parameters.
- 4 Under **Firmware**, indicate whether you want to update the firmware and to which version.
- 5 Under **Unit Configuration**, click **Standalone**.

- 6 Under **Logging**, check any of the following boxes to create the selected type of logs:
- **Enable playback logging:** Creates a log that specifies when a playlist was used.
 - **Enable event logging:** Creates a log that specifies when events are triggered.
 - **Enable diagnostic logging:** Creates a log that provides troubleshooting information.

The screenshot shows the 'BrightSign Unit Setup' window with the following sections:

- Name Specification:** Fields for Name, Description, and Customization (Use name only, Append unit ID).
- Network Properties:** Time zone (PST: US Pacific Time), Time server (time.brightsignnetwork.com), and options for obtaining an IP address (Obtain an IP address automatically, Use the following IP address: IP Address, Subnet mask, Default gateway, Broadcast, DNS 1, DNS 2, DNS 3). A 'Wired' dropdown is also present with SSID and Security key fields.
- Firmware:** Radio buttons for Production Release, Beta Release, Minimum Compatible Release (selected), and Select specific file (with a Browse button). A 'Do not update' option is also available.
- Unit Configuration:** Radio buttons for Standalone (selected), Networked with the BrightSign Network, and Networked with Simple File Networking.
- Logging:** Checkboxes for Enable playback logging, Enable event logging, and Enable diagnostic logging (checked). Below these are options for Upload logs (On startup, At specific time each day) and a field for Relative URL for log handler (e.g. loghandler.php).

At the bottom right, there are 'Create Setup Files' and 'Cancel' buttons.

- 7 Create and install the setup file:
- a Click **Create Setup Files**.
 - b Select an SD or SDHC card or a USB Flash drive to store the setup files.
 - c Turn off the BrightSign unit and insert the card or Flash drive into the unit.
 - d Turn on the BrightSign unit.



Chapter 5 Customizing Presentations

Setting zone properties

Whether you're creating a full-screen presentation with a single zone or a multi-zone presentation, you can customize the settings for each zone in your presentation as described in this section. For information about changing the default zone settings, see [Setting default properties](#).

- 1 Open a presentation project:

NOTE: If you haven't already created a presentation project, see [Creating a full-screen presentation](#) or [Creating a multi-zone presentation](#) for details.

- a Double-click the **BrightAuthor** icon on your desktop.
 - b On the menu bar, click **File > Open Presentation**.
 - c Select the presentation you want to open.
 - d Click **Open**.
- 2 In the upper-left corner, click the zone for which you want to change the properties.
 - 3 Click **Zone Properties**.
 - 4 Set any of the following:

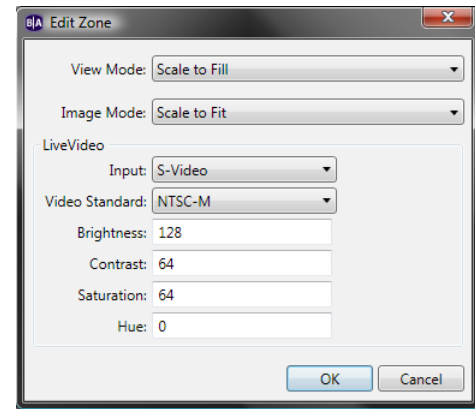
NOTE: The settings vary based on your BrightSign model and the type of zone you selected.

View Mode

- **Scale to Fit:** Scales the video to fill the screen without maintaining the aspect ratio. Images may appear stretched.
- **Letterboxed and Centered:** Centers the image and adds black borders. The aspect ratio is maintained.
- **Fill Screen and Centered:** Centers the image and fills the screen. The aspect ratio is maintained.

Image Mode

- **Center Image:** Centers the image without scaling (may result in cropping if the image is larger than the current videomode resolution).
- **Scale to Fit:** Scales the image to fit the display. The whole image is displayed as large as possible with correct aspect ratio.
- **Scale to Fill and Crop:** Scales the image to fill the display while maintaining aspect ratio.
- **Scale to Fill:** Scales the image to fill the screen without maintaining aspect ratio.



Live Video

Sets attributes for a live video feed. You can select the Input and Video Standard types and enter parameters for Brightness, Contrast, Saturation, and Hue.

Number of Lines

Sets the number of lines of text in a Ticker zone.

Time to Display Each Line

Sets how long each line of text displays in a Ticker zone.

Rotation

Sets the angle of the text in a Ticker zone.

Alignment

Sets whether the text is left aligned, right aligned, or centered in a Ticker zone.

Text Appearance

Sets whether the text is animated or static in a Ticker zone.

Foreground Text Color

Sets the text color in Ticker or Clock zones.

Background Text Color

Sets the color of the background behind the text in Ticker or Clock zones.

Transparency

Sets the transparency of the text in Ticker or Clock zones.

Font

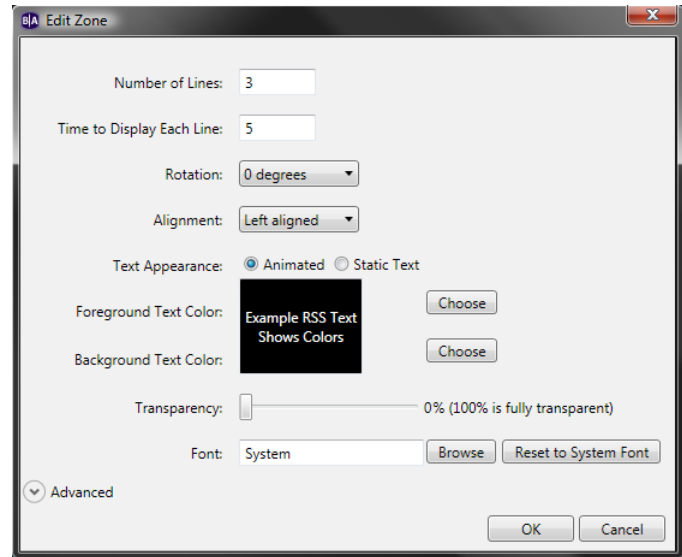
Sets the font of the text in Ticker or Clock zones. You can use any TrueType font.

Background Bitmap

Adds the specified file as a background image. You can add a background bitmap to Ticker or Clock zones. You can also indicate whether you want to stretch the image to fill the zone region.

Safe Text Region

Defines the location and size of the text region within the zone.



Setting presentation properties

Presentation properties apply to your entire presentation. The default settings are based on your current default property settings (see [Setting default properties](#)).

- 1 Open a presentation project:

NOTE: If you haven't already created a presentation project, see [Creating a full-screen presentation](#) or [Creating a multi-zone presentation](#) for details.

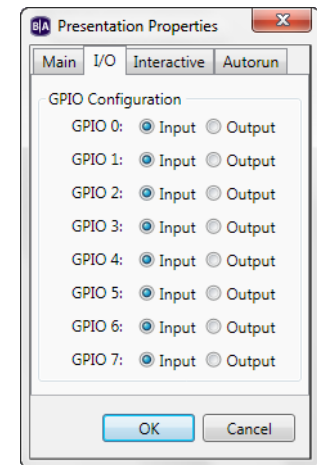
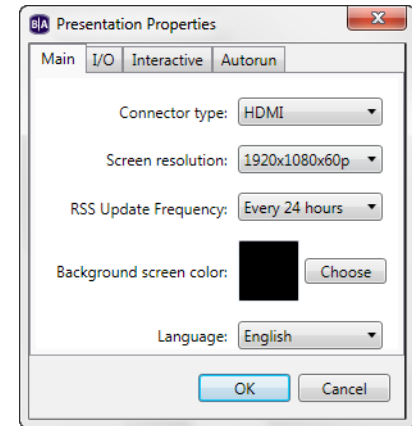
- a Double-click the **BrightAuthor** icon on your desktop.
- b On the menu bar, click **File > Open Presentation**.
- c Select the presentation you want to open.
- d Click **Open**.

- 2 On the menu bar, click **File > Presentation Properties**.

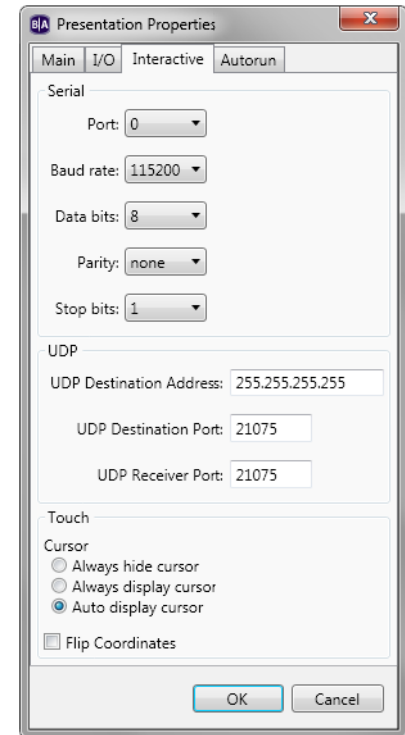
- 3 Click the **Main** tab and set any of the following:

- **Connector type:** Indicates the type of display that is connected to the BrightSign on which you want to run the presentation: VGA, HDMI, or Component.
- **Screen resolution:** Sets the display resolution. Choose a resolution that is compatible with the display that is connected to your BrightSign.
- **RSS Update Frequency:** Sets how often BrightSign checks for RSS feed updates.
- **Background screen color:** Sets the backdrop color for your sign. Click **Choose**, select a color, and then click **OK**.
- **Language:** Sets the date and time format in the Clock zone.

- 4 Click the **I/O** tab and click **Input** or **Output** next to each GPIO port to indicate whether the port is sending or receiving information.



- 5 Click the **Interactive** tab and set any of the following:
 - **Serial:** Sets the parameters for serial communications. You can enter the following settings for multiple serial ports: Port (number), Baud rate, Data bits, Parity, and Stop bits. Note that the standard port is port 0 and the 5v TTL port is port 1.
 - **UDP:** Sets the parameters for UDP communications. You can specify the UDP Destination Address (in dotted quad form), the UDP Destination Port, and the UDP Receiver Port.
 - **Touch:** Cursor sets whether the cursor is hidden, visible, or present only if there is more than one touch region on the screen. Flip Coordinates reverses the coordinates of the touch screen. Use this option only if the touch screen coordinates appear to be reversed.
- 6 Click the **Autorun** tab and click **Standard Autorun** or **Select custom Autorun** to select the Autorun file for the presentation.
- 7 Click **OK**.



Customizing template layouts

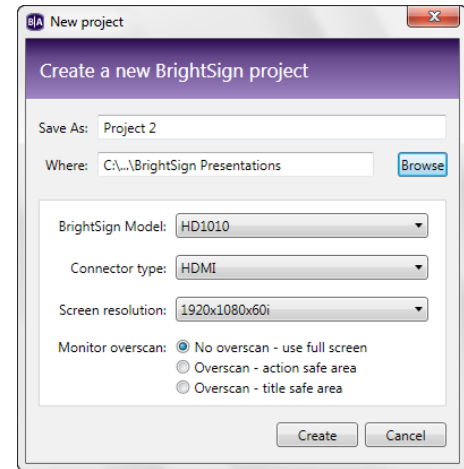
If the predefined template layouts do not meet your needs, you can create your own templates.

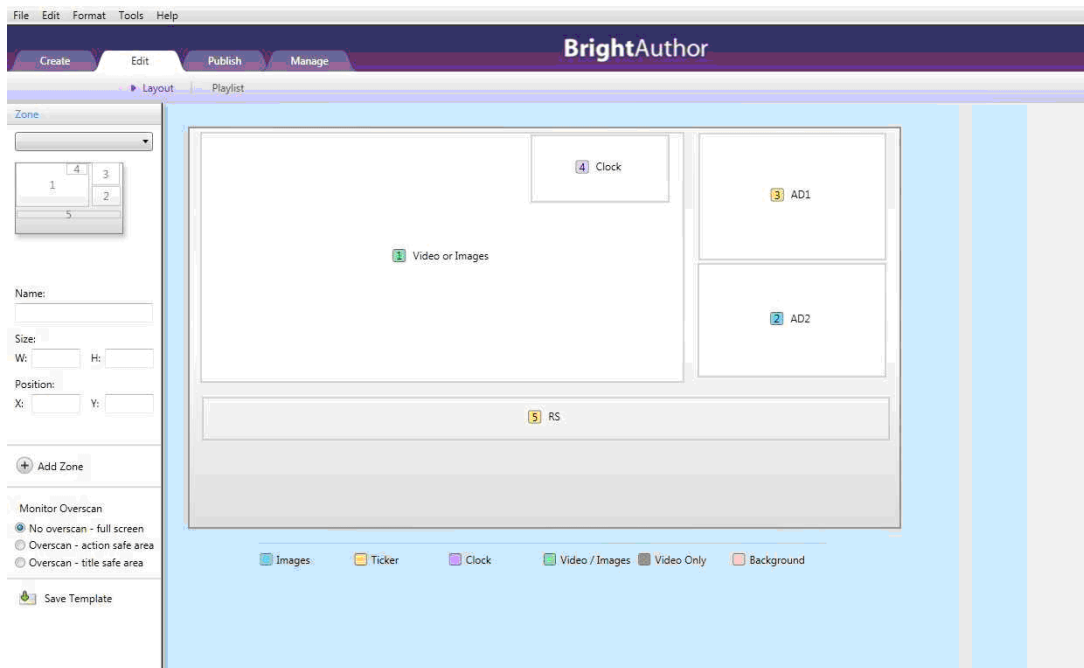
1 Create a new presentation project:

- a** Double-click the **BrightAuthor** icon on your desktop.
- b** In the **Create a new BrightSign project** window, enter a name for the presentation in the **Save As** field.

TIP: If you do not see the *Create a new BrightSign project* window, do the following to open it: on the menu bar, click **File > New**.

- c** In the **Where** field, enter the folder where you want to store the presentation. To navigate to the folder you want to select, click **Browse**.
 - d** Select your **BrightSign Model**, **Connector type**, and **Screen resolution**.
 - e** Select a **Monitor overscan** setting to control how the image fills the display screen:
 - **No overscan:** Displays images all the way to the edge of the video signal.
 - **Overscan action safe:** Restricts the image display to an area that is compatible with most displays.
 - **Overscan title safe:** Restricts the image display to an area that is much smaller than the image generated by the video signal.
- 2** Click the template that is most similar to the layout you want to use, and then click **Choose**.
- 3** Click **Layout** (below the Edit tab) and do any of the following:
- Resize a zone by clicking the zone and then dragging the selection handles, or enter the **Size** and **Position** information on the left side of the screen.
 - Make two or more zones the same size by pressing **Ctrl+Click** to select the zones you want to resize. On the menu bar, click **Format > Make Same Size** and then select a resize option.
 - Align two or more zones by pressing **Ctrl+Click** to select the zones you want to align. On the menu bar, click **Format > Align** and then select an alignment option.





- Center a zone on the screen by clicking the zone you want to center. On the menu bar, click **Format > Center in Form** and then select **Horizontally** or **Vertically**.
- Remove an unwanted zone by clicking the zone and then pressing **Delete** on your keyboard.
- Add a zone by clicking **Add Zone**, entering a **Zone name**, selecting the **Zone Type**, and then dragging the rectangle to the appropriate size and location.
- Rename a zone by entering a new label in the **Name** field on the left side of the screen.

TIP: You can place an Image zone, a Ticker zone, or a Clock zone on top of a Video Only zone. You can then use the transparency settings in the Ticker or Clock zone to control how much of the underlying video is visible. Note that you cannot place zones on top of a Video or Images zone.

- 4 Click **Save Template** (in the bottom of the left pane), enter a name for the template, and then click **OK**.

Setting default properties

When you create or add to a presentation project, the initial settings are based on the default properties. If you often use the same set of properties, you can streamline the development process by changing the default property settings to match the settings you use most often.

NOTE: *Changing the default properties does not change an existing presentation. To modify presentation, zone, or item properties, open the presentation and then change and save the new settings.*

- 1 On the menu bar, click **Edit > Preferences**.
- 2 Click the **Sign** tab and select the default sign settings:

RSS Update Frequency

Sets how often RSS feeds are updated.

Time zone

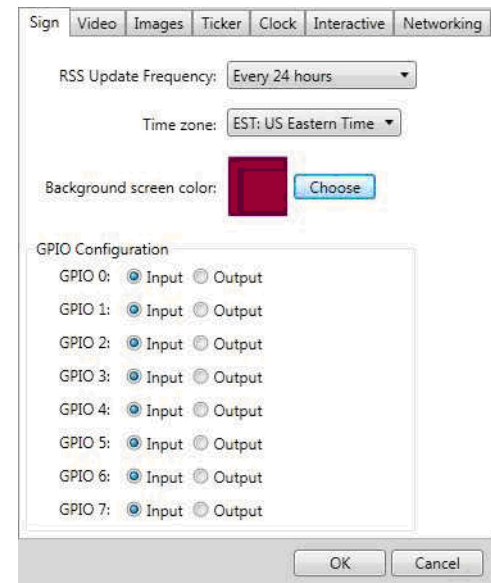
Sets the default time zone for presentation schedules.

Background screen color

Sets the default background color. Click **Choose**, select a color, and then click **OK**.

GPIO Configuration

Sets whether each of the GPIO ports is an input port or an output port.



- 3 Click the **Video** tab and select the default video settings:

NOTE: *The settings vary based on your BrightSign model.*

View Mode

- **Scale to Fill:** Scales the video to fill the screen without maintaining the aspect ratio. Images may appear stretched.
- **Letterboxed and Centered:** Centers the image and adds black borders. The aspect ratio is maintained.
- **Fill Screen and Centered:** Centers the image and fills the screen. The aspect ratio is maintained.

Audio Output

Sets the destination for audio content.

Audio Mode

Sets whether audio content is set to play in stereo, surround sound, or not at all.

Volume

Sets the volume level by specifying a value between 0 and 100. 100 is full volume.

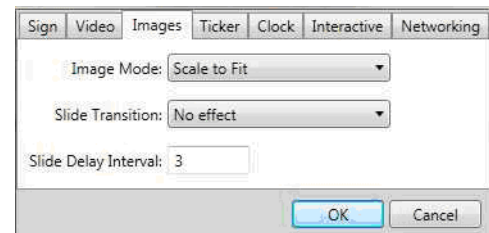
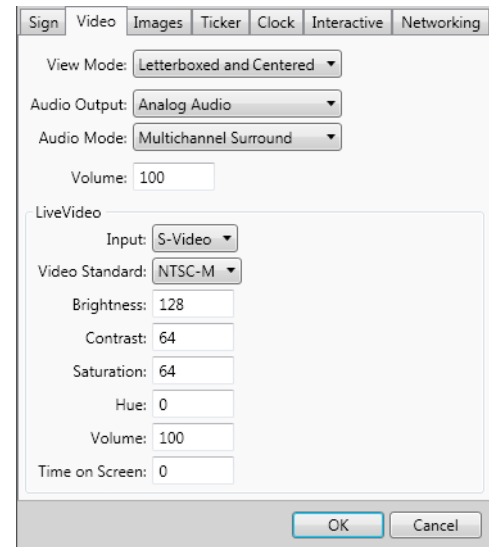
LiveVideo

Sets the default attributes for live video feeds. You can select Input and Video Standard types and enter parameters for Brightness, Contrast, Saturation, Hue, Volume, and Time on Screen.

- 4 Click the **Images** tab and select the default image settings:

Image Mode

- **Center Image:** Centers the image without scaling (may result in cropping if the image is larger than the current videomode resolution).
- **Scale to Fit:** Scales the image to fit the display. The whole image displays as large as possible with correct aspect ratio.
- **Scale to Fill and Crop:** Scales the image to fill the display while maintaining aspect ratio.
- **Scale to Fill:** Scales the image to fill the screen without maintaining aspect ratio.



Slide Transition

Sets the effect between images.

Slide Delay Interval

Sets the how long each image displays.

- 5 Click the **Ticker** tab and select the default ticker settings:

Number of Lines

Sets the number of lines of text in a Ticker zone.

Time to Display Each Line

Sets the how long each line of text displays in a Ticker zone.

Rotation

Sets the angle of the text in a Ticker zone.

Alignment

Sets whether the text is left aligned, right aligned, or centered in a Ticker zone.

Text Appearance

Sets whether the text is animated or static in a Ticker zone.

Foreground Text Color

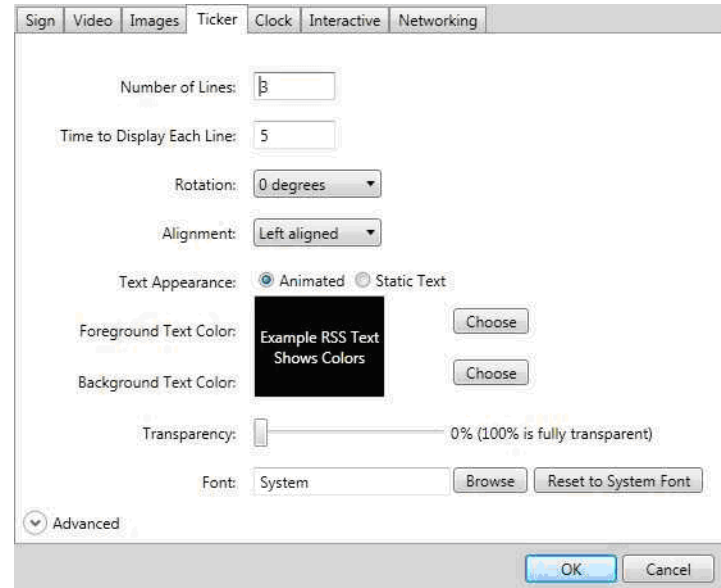
Sets the text color in Ticker zones.

Background Text Color

Sets the color of the background behind the text in Ticker zones.

Transparency

Sets the transparency of the text in Ticker zones.



Font

Sets the font of the text in Ticker zones. You can use any TrueType font. Click **Browse** to select a font. Click **Reset to System Font** to make the current font the default system font.

Background Bitmap

Adds the specified file as a background image. You can add a background bitmap to Ticker zones. You can also indicate whether you want to stretch the image to fill the zone region.

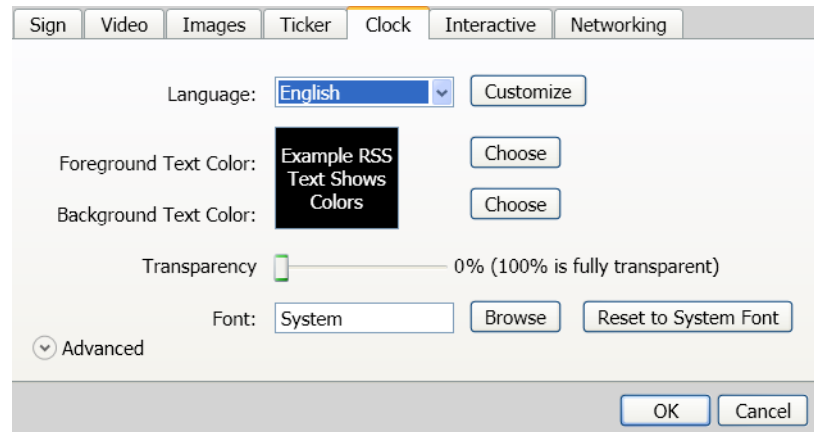
Safe Text Region

Defines the location and size of the text region within the zone.

- 6 Click the **Clock** tab and select the default clock settings:

Language

Sets the date and time format. Select a language to use a predefined format. To customize a format, click **Customize**, enter the settings you want to use, and then click **OK**.



Foreground Text Color

Sets the text color in Clock zones.

Background Text Color

Sets the color of the background behind the text in Clock zones.

Transparency

Sets the transparency of the text in Clock zones.

Font

Sets the font of the text in Clock zones. You can use any TrueType font.

Background Bitmap

Adds the specified file as a background image. You can add a background bitmap to Clock zones. You can also indicate whether you want to stretch the image to fill the zone region.

Safe Text Region

Defines the location and size of the text region within the zone.

- 7 Click the **Interactive** tab and set any of the following:

Timeout Event

Sets the default value for how long an item displays before the next action occurs.

Serial

Sets the default parameters for serial communications. You can select the Port (number), Baud rate, Data bits, Parity, and Stop bits.

UDP

Sets the default parameters for UDP communications. You can specify the UDP Destination Address (in dotted quad form), the UDP Destination Port, and the UDP Receiver Port.

Touch

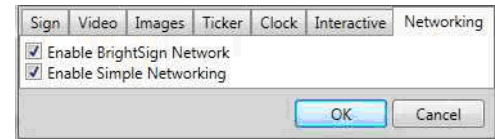
Cursor sets whether the cursor is hidden, visible, or present only if there is more than one touch region on the screen. Flip Coordinates reverses the coordinates of the touch screen. Use this option only if the touch screen coordinates appear to be reversed.

The screenshot shows a configuration window with several tabs: Sign, Video, Images, Ticker, Clock, Interactive (selected), and Networking. The Interactive tab contains the following settings:

- Timeout Event:** Default timeout value: 3
- Serial:**
 - Port: 0
 - Baud rate: 115200
 - Data bits: 8
 - Parity: none
 - Stop bits: 1
- UDP:**
 - UDP Destination Address: 255.255.255.255
 - UDP Destination Port: (empty)
 - UDP Receiver Port: (empty)
- Touch:**
 - Cursor:
 - ☐ Always hide cursor
 - ☐ Always display cursor
 - ☒ Auto display cursor
 - ☐ Flip Coordinates

At the bottom right are OK and Cancel buttons.

- 8 Click the **Networking** tab to enable and disable BrightSign Network and Simple File Networking settings. When these networking settings are disabled, you cannot see network options on BrightAuthor screens.
- 9 Click **OK**.



Chapter 6

Managing Your BrightSign Network

Viewing unit status on your BrightSign Network

Viewing network status enables you to see unit activation status, the group to which the unit is assigned, and which presentations are associated with that unit.

- 1 Sign in to your BrightSign Network account:
 - a On the menu bar, click **Tools > Sign In to BrightSign Network**.
 - b If prompted, enter your **Account, User name**, and **Password**, and then click **Sign In**.
- 2 Click the **Manage** tab on the upper-left side of the screen.

Status	Group	Device Count	Scheduled Presentations
● ○ ○ ○	farm-5	3	farm-1
● ○ ○ ○	farm-4	2	farm-1
● ○ ○ ○	jd6	2	NewFarm4I
● ○ ○ ○	jd4	2	NewFarm4I
● ○ ○ ○	farm-2	2	farm-1
● ○ ○ ○	ddr	1	smallFarm
● ○ ○ ○	jd2	1	NewFarm4I
● ○ ○ ○	jd8	1	
● ○ ○ ○	jd9	1	
● ○ ○ ○	jd7	1	
● ○ ○ ○	jd5	1	NewFarm4I
● ○ ○ ○	jd1	1	NewFarm4I
● ○ ○ ○	farm-3	1	farm-1
● ○ ○ ○	farm-1	1	farm-1

- 3 Click **Status** (below the Manage tab).
- 4 Click a group to view details for current presentations in that group.
- 5 Right-click a presentation within a group and then click **Download Progress** to view whether all files have been fully downloaded.
- 6 (Optional) Sort the Status view by clicking the column you want to use as the sort criteria. For example, to sort by Status, click the Status column. To switch between ascending and descending order, click Status again.

NOTE: *When a presentation is active, you cannot delete it. You can, however, delete presentations that are not scheduled to run in the future and were not scheduled to run in the past 24 hours.*

Creating groups in your BrightSign Network

Groups enable you to test your presentation and then distribute them to a specific set of BrightSigns. For example, you can create groups based on the region or department in which the BrightSigns reside.

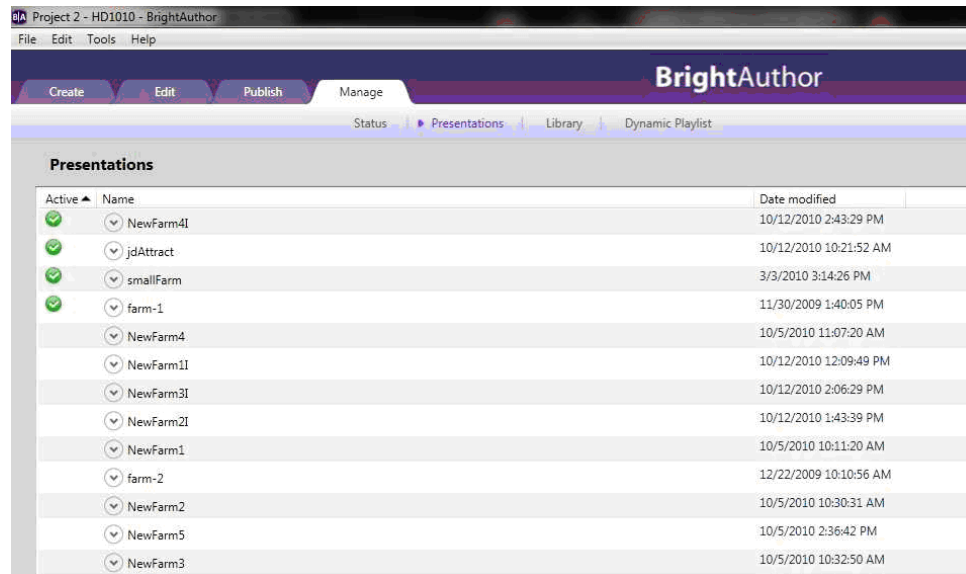
BrightAuthor includes two default groups: Default and LocalTest. LocalTest is the group you use to test your presentations on your local network.

- 1 Click the **Manage** tab on the upper-left side of the screen.
- 2 Click **Status** (below the Manage tab).
- 3 Click **Add Groups** (in the lower-left corner of the screen).
- 4 Enter the name of the group you want to add, and then click **OK**.

Viewing presentation status on your BrightSign Network

Viewing presentation status enables you to see which presentations you've uploaded to your BrightSign Network, which presentations are active, and when presentations were last modified.

- 1 Sign in to your BrightSign Network account:
 - a On the menu bar, click **Tools > Sign In to BrightSign Network**.
 - b If prompted, enter your **Account**, **User name**, and **Password**, and then click **Sign In**.
- 2 Click the **Manage** tab on the upper-left side of the screen.
- 3 Click **Presentations** (below the Manage tab).



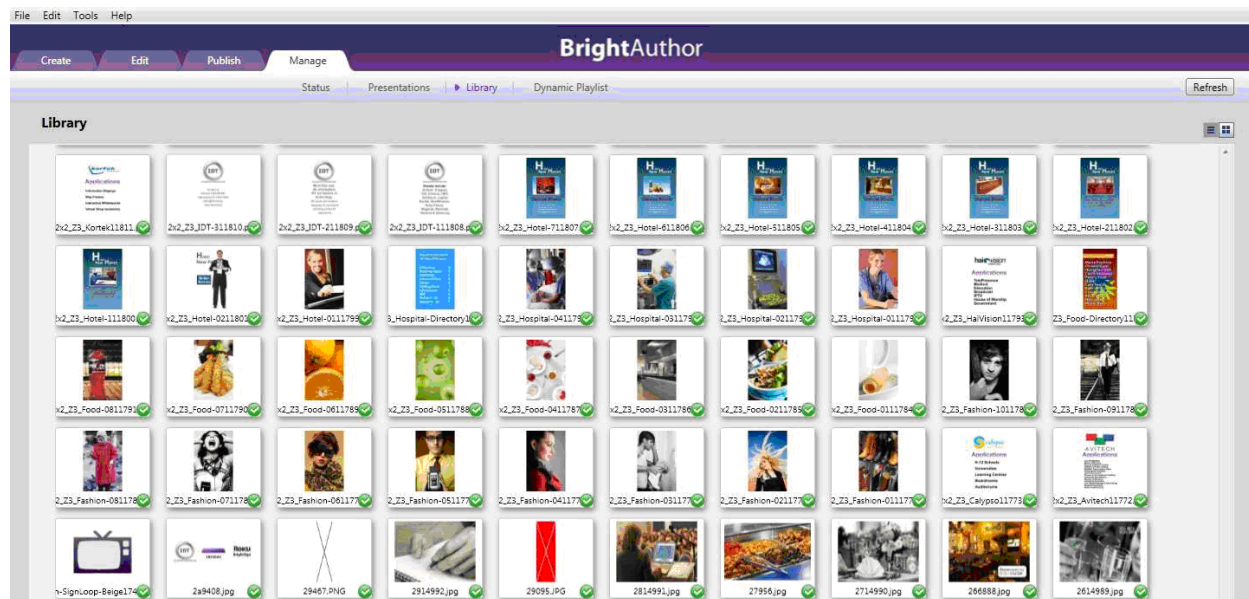
- 4 Click a presentation to view which groups are currently using the presentation.
- 5 (Optional) Sort the Presentation view by clicking the column you want to use as the sort criteria. For example, to sort by Name, click the Name column. To switch between ascending and descending order, click Name again.

NOTE: When a presentation is active, you cannot delete it. You can, however, delete presentations that are not scheduled to run in the future and were not scheduled to run in the past 24 hours.

Viewing your library on your BrightSign Network

Viewing your library enables you to see the content you've uploaded to your BrightSign Network.

- 1 Sign in to your BrightSign Network account:
 - a On the menu bar, click **Tools > Sign In to BrightSign Network**.
 - b If prompted, enter your **Account**, **User name**, and **Password**, and then click **Sign In**.
- 2 Click the **Manage** tab on the upper-left side of the screen.
- 3 Click **Library** (below the Manage tab).



- 4 Do any of the following:
 - **Identify which items are currently in use in a presentation.** A green checkmark indicates the item is in use. You cannot delete an item when it is in use.
 - **Switch between thumbnail and list view.** Click the icons in the upper-right part of the screen.

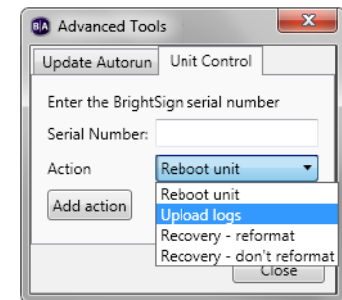
- **View item info.** Right-click an item and select **Info** to see the file size, type, date modified, date uploaded and presentations that are using the item.
- **Delete an item.** Right-click an item and select **Delete**. Remember that you cannot delete an item when it is in use.
- **Refresh the Library display.** Click **Refresh** in the upper-right corner.

NOTE: The thumbnails you see in Library view are based on the codecs available on your PC. If an image does not display properly, you may not have the necessary codecs on your PC.

Using advanced tools

Advanced tools enable you to control your units remotely. You can reboot units, upload logs, and put a unit in recovery mode with or without reformatting the unit's storage card.

- 1 Sign in to your BrightSign Network account:
 - a On the menu bar, click **Tools > Sign In to BrightSign Network**.
 - b If prompted, enter your **Account**, **User name**, and **Password**, and then click **Sign In**.
- 2 On the menu bar, click **Tools > Advanced**.
- 3 Click the **Update Autorun** tab.
- 4 Select the groups for which you want to update the Autorun file with the latest version stored in the Templates folder, and then click **Update now**.
- 5 Click the **Unit Control** tab.
- 6 In the **Serial Number** field, enter the serial number of the unit you want to control.
- 7 Click the **Action** list and select the action you want to perform:
 - **Reboot unit:** Restarts the unit.
 - **Upload logs:** Uploads log files based on the Upload Log setting you selected on the Unit Setup screen.
 - **Recovery - reformat:** Puts the unit in recovery mode and reformats the unit's storage card.
 - **Recovery - don't reformat:** Puts the unit in recovery mode and downloads the latest autorun script to the storage card without reformatting the unit's storage card.



8 (Optional) To add another action, click **Add action**.

9 Click **Close**.

TIP: To remove a Unit Control action, on the menu bar click **Tools > Advanced**, click the **Unit Control** tab, enter the **Serial Number** of the device from which you want to remove the action, click **Remove action**, and then click **Close**.



Chapter 7

Frequently Asked Questions

To view additional Frequently Asked Questions, go to support.brightsign.biz/forums.

Can I use BrightAuthor with the HD600 or HD2000?

No, BrightAuthor only supports the HD110, HD210, HD210w, HD410, HD810, HD1010, and HD1010w, and we do not plan to add support for the HD600 or HD2000.

Can I open the autoplay.xml file using BrightAuthor?

No. The autoplay.xml file that is generated when you publish a presentation is a playlist file. This file includes only the information required for playback on a BrightSign. This file is not the same as a presentation project file.

How do I use a different font?

To use a different font, browse to a folder on your computer that has a true type font. This font will be copied to the SD card when you publish the presentation. You can use your own custom font or download free TrueType fonts from the web.

Can I export a template?

Yes. While there isn't a template export option, you can save the presentation project you're using with the new template. You can then open the presentation project on another computer, click the **Layout** tab, and select **Save Template**.

Can I use the schedule feature on the HD110 or HD410?

No. Only network-enabled units that set the time over the network, or the HD810, with a real-time clock, can use the schedule feature.

Why does BrightAuthor take a long time to process my folder?

If the folder you selected has a large number of images and videos, the files list on the Playlist tab may take a couple minutes to update. Please be patient.

Why can't BrightAuthor locate my files when I try to publish my presentation?

If you copy a presentation project from one computer to another computer, or if you move or rename files used in a BrightAuthor presentation, BrightAuthor cannot locate your files and you get an error when you try to publish. To resolve the error, you must remove the files from each playlist in your presentation, and then add them again.

Why are some of my videos missing thumbnails in the Files tab?

The thumbnails are generated by codecs installed on your computer. If you don't see thumbnails for your transport streams, for example, you can try downloading a codec such as K-Lite.

What do I do if BrightAuthor crashes while I'm using it?

For any errors or crashes you encounter with BrightAuthor, post a description of the problem in the forums or send us an email at support@brightsign.biz and be sure to include the following information:

- Steps to duplicate the problem (or indicate that you can't duplicate it)
- Any error dialogs you saw, and any text from the error dialog
- The contents of your event log right after the crash. You can find the log in this folder: C:\Users\Owner\AppData\Local\BrightSign\BrightAuthor\. Look for a subfolder named after the BrightAuthor version number, such as 2.2.0
- A copy of the presentation project where you experience this problem

Appendix A

Remote Control Protocols



Follow these steps to set up your BrightSign to communicate with a remote control:

- a** Create an interactive presentation (see [Making a presentation interactive](#)).
- b** Select **Remote Input** as the input device.
- c** Enter any of the following remote control codes:

```
remoteCommands[0]="WEST"
remoteCommands[1]="EAST"
remoteCommands[2]="NORTH"
remoteCommands[3]="SOUTH"
remoteCommands[4]="SEL"
remoteCommands[5]="EXIT"
remoteCommands[6]="PWR"
remoteCommands[7]="MENU"
remoteCommands[8]="SEARCH"
remoteCommands[9]="PLAY"
remoteCommands[10]="FF"
remoteCommands[11]="RW"
remoteCommands[12]="PAUSE"
remoteCommands[13]="ADD"
remoteCommands[14]="SHUFFLE"
remoteCommands[15]="REPEAT"
remoteCommands[16]="VOLUP"
remoteCommands[17]="VOLDWN"
remoteCommands[18]="BRIGHT"
```