



**A Smart Advertising Solution for All
Software Manual**

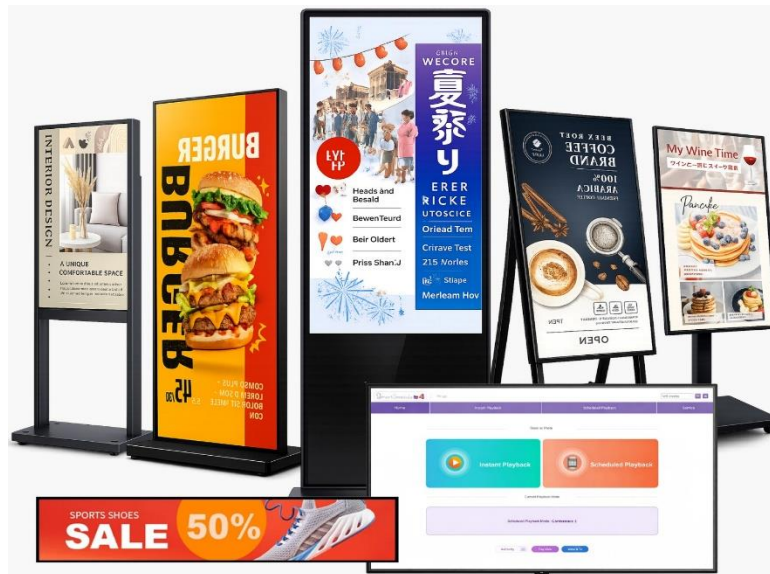
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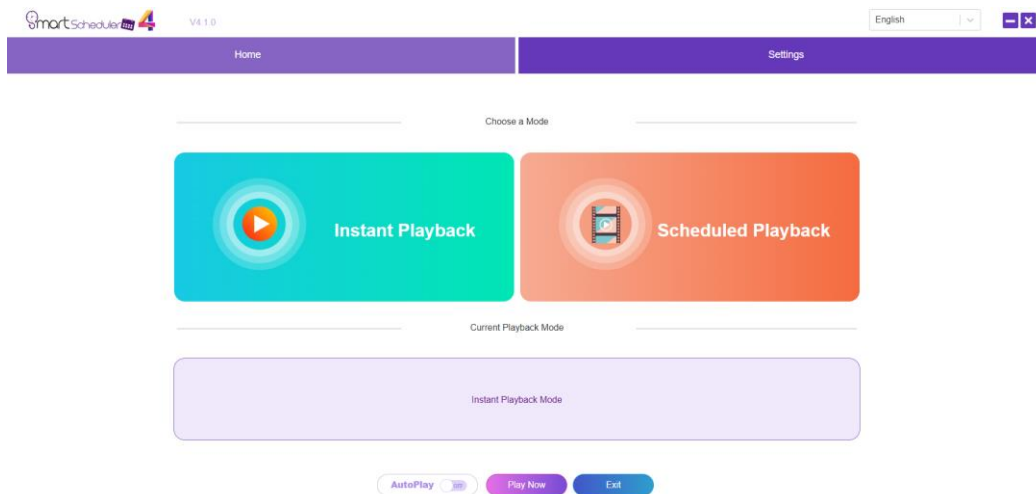
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Chapter 1 Playback Modes & Settings Introduction



SmartScheduler is a lightweight and user-friendly content scheduling and playback software designed for easy operation.

It provides two playback modes:



- **Instant Playback Mode**
Users can quickly configure videos, images, and other media content for playlist playback.
- **Scheduled Playback Mode**
Users can customize playback schedules for various multimedia files, such as images, videos, and web pages. Weather information and scrolling text (ticker) can also be freely configured.

Instant Playback Mode

Supported Media Formats

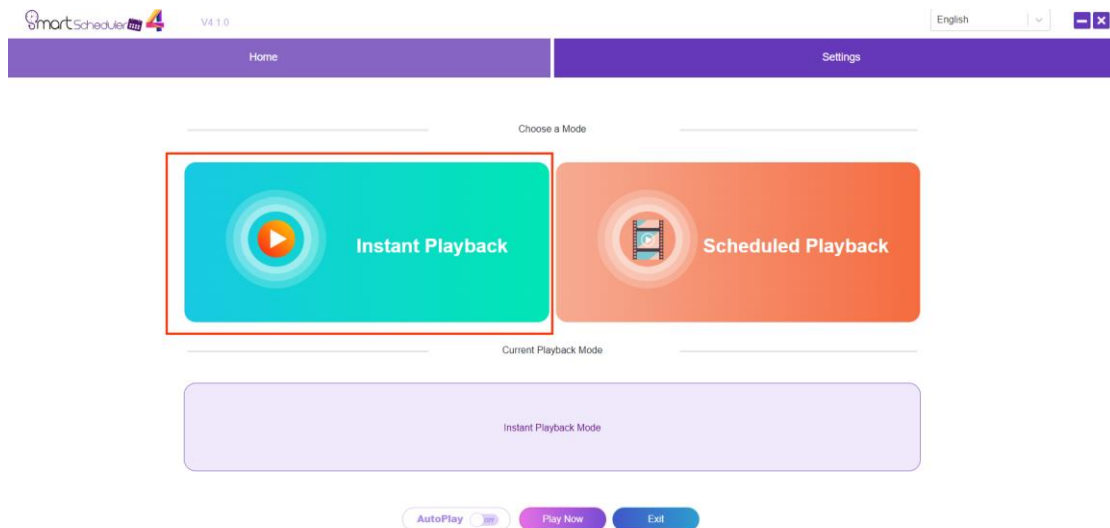
Media Type	Supported Formats
Image	jpg, jpeg, png, webp, gif, pdf
Video	mp4, mov (Codecs: H.264, H.265)
Audio	mp3, m4a

File names must not contain special characters such as:

\ / : * ? " < > | & % # @ ! and similar symbols.

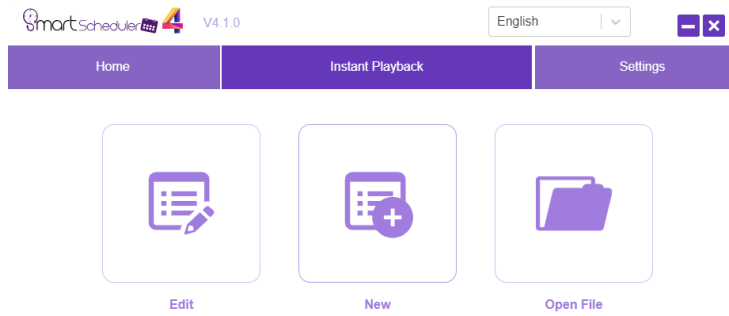
Operation Steps

Step 1. Click [Instant Playback Mode].

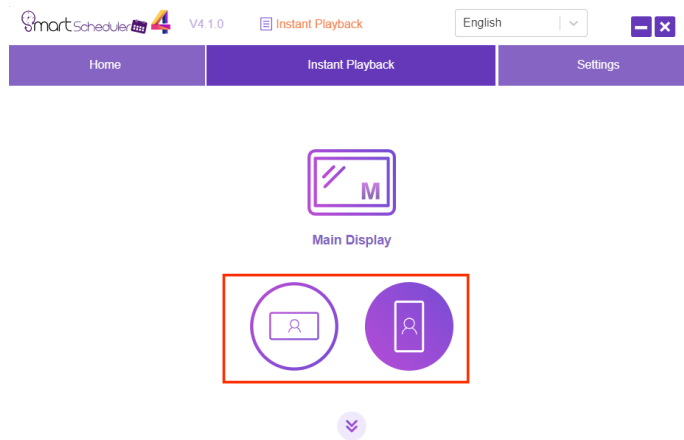


Step 2. Select the method for Quick Playback content:

- Edit** – Use this option when using the feature for the first time or to continue editing the current playlist content.
- New** – Use this option to create a new playlist for the first time or start a completely new playlist. The current editing content will not be saved.
- Open** – Open a previously saved playlist file with the **.qsm** file extension.

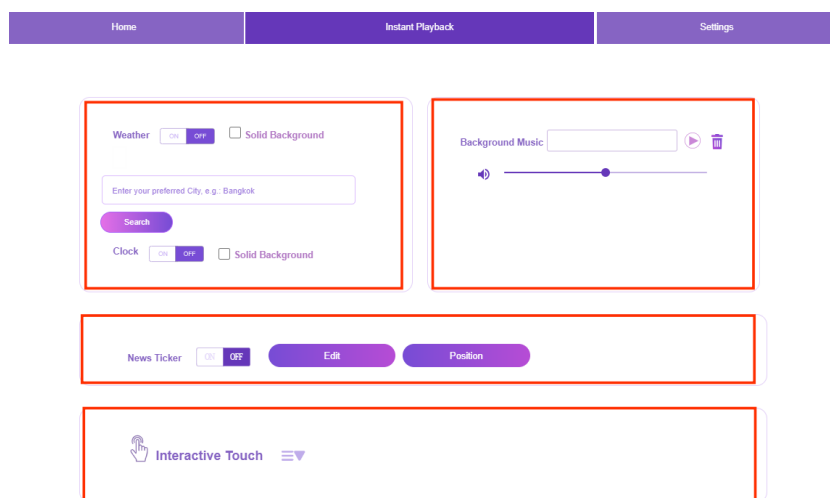


Step 3. Select [**Landscape**] or [**Portrait**] according to the screen orientation of the display.

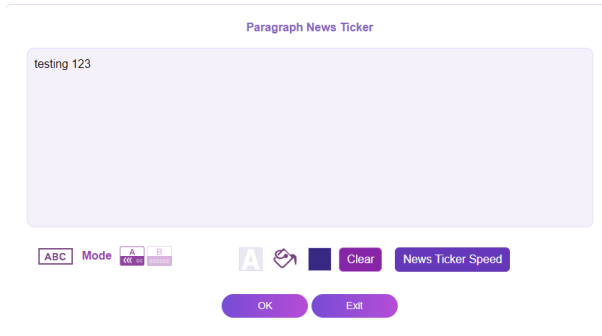


Step 4. Basic Settings

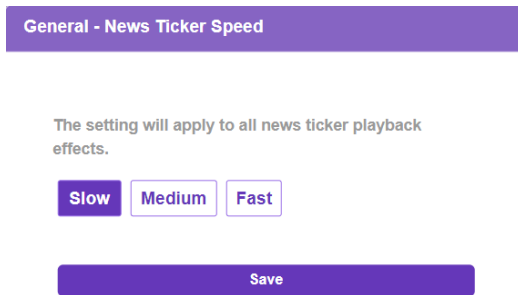
- a. **Weather or Clock** – During playback, only one option can be displayed: either **Weather** or **Clock**.
- b. **Background Music** – A single MP3 file will be applied to all content. If the added videos already contain audio, it is recommended not to add background music. If the playlist contains only images, an MP3 file can be added as background music.



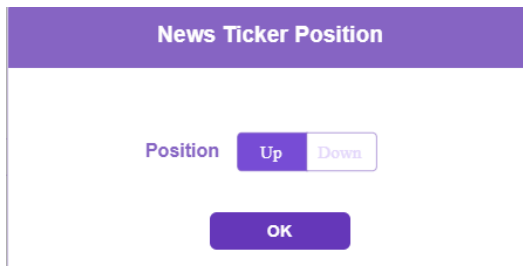
c. **News Ticker Settings** – Click **[Edit]** to add scrolling text (ticker messages).





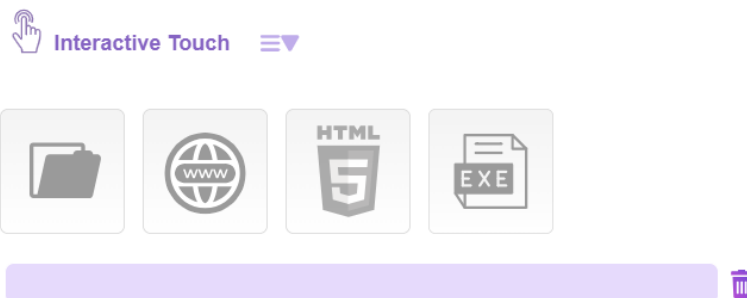
Click **[News Ticker Speed]** to adjust the scrolling speed.



Click **[News Ticker Position]** to adjust the display position of the ticker. After setting, the position of the **Weather** or **Clock** will align with the news ticker position.



d. **Interactive Touch Display** – Click the icon  **Interactive Touch**  to configure one of the following four content sources.



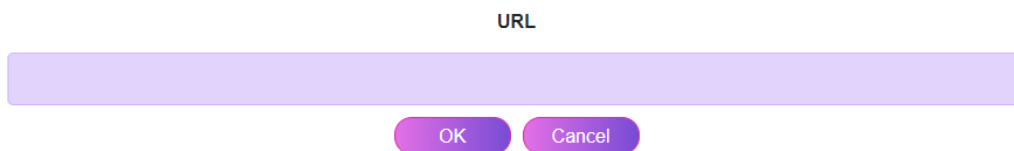
- i. **Interactive Media** – Images or videos can be selected. During normal playback, touching the screen will open the configured content. Scrolling the screen to the left or to the right will switch to the next media item. If there is no interaction for a period of time, the display will return to the original playlist.



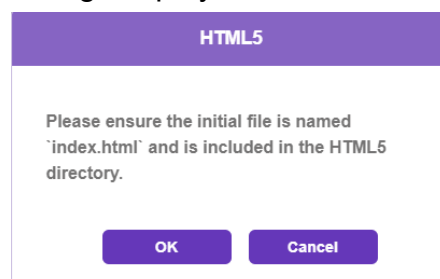
Recommended Resolution:

Landscape **1920 × 1080**, Portrait **1080 × 1920**

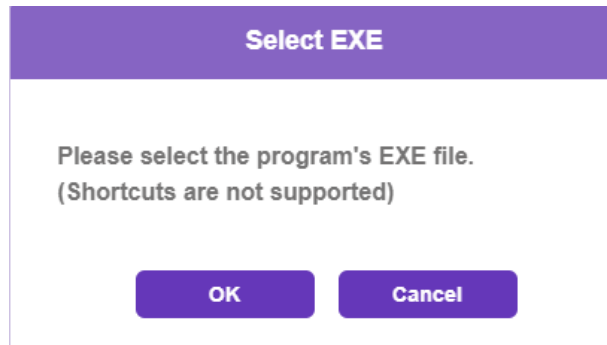
- o **Web URL** – A website URL can be inserted. During normal playback, touching the screen will open the configured webpage. If there is no interaction for a period of time, the display will return to the original playlist.



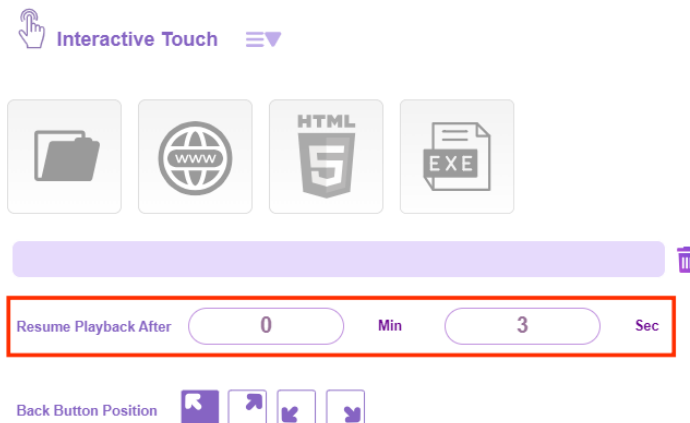
- ii. **HTML5 Web Resource Package** – When inserting HTML5 content, ensure that the main entry file is named **index.html**, and that this file is included in the HTML5 resource package so it can be loaded correctly. During normal playback, touching the screen will open the HTML5 page. If there is no interaction for a period of time, the display will return to the original playlist.



- iii. **EXE Executable File** – When inserting an EXE file, ensure that the actual executable file is selected and not a shortcut. During normal playback, touching the screen will launch the configured program. If there is no interaction for a period of time, the display will return to the original playlist.

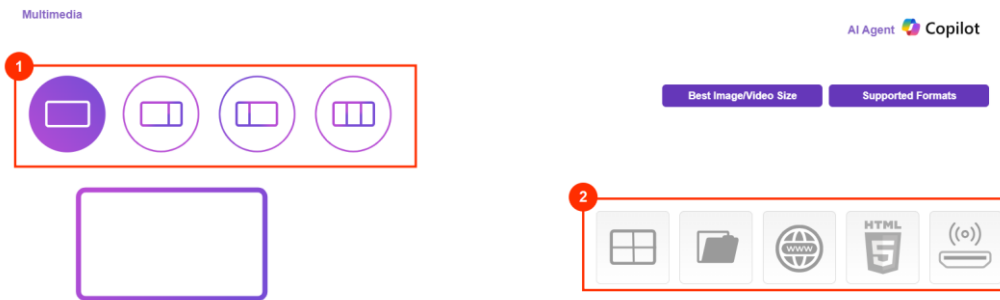


When there is no user interaction on the touchscreen for a period of time, after the duration set in **[Resume Playback After]** (default: **3 seconds**), a **15-second countdown icon** will appear on the screen indicating a return to playlist playback. The position of this icon can be customized. If the screen is not touched before the countdown ends, the display will automatically return to the playlist and continue playback.



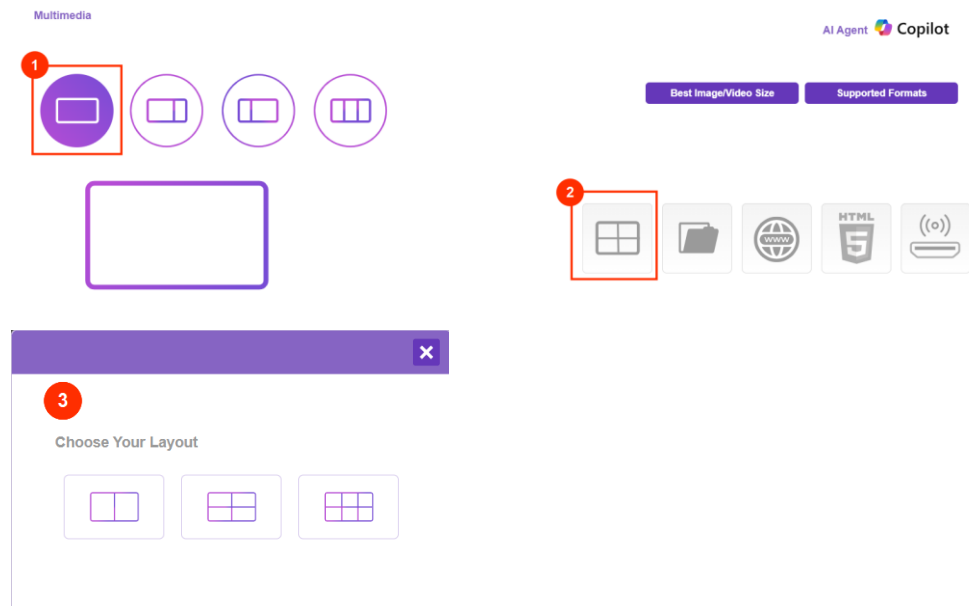
Step 5. Configure Playback Content

- i. **Layout Settings** – Select **Fullscreen**, **2-Way Splitscreen**, or **3-Way Splitscreen** for display.
- ii. **Source Selection** – Choose the content source: **Video**, **Image**, **PDF**, **Web Page**, **HTML5 Resource Package**, or **Nugens External Capture Device**.



AI Agent – Opens the built-in **Microsoft Copilot AI**.

For **Fullscreen**, a **multi-grid display** can also be selected, allowing insertion of **2, 4, or 6 images** within the layout.



For **multi-frame layouts**, images can be designed according to the **recommended dimensions**.

Best Image/Video Size ✕

A	A	B	B	C	C	C
		B	B	C	C	C

A: 960x1080
B: 960x540
C: 640x540

- iii. **Batch Apply Playback Duration** – Sets the same playback duration for all playlist items at once. If the playlist contains videos, the playback duration will follow the original video length and will not be changed.

Duration Min Sec Batch Apply

✕ Delete All

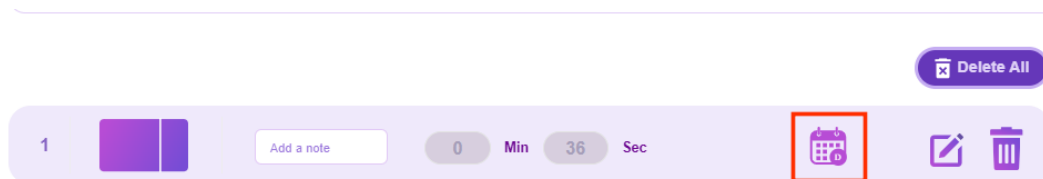
1		<input type="text" value="Add a note"/>	0 Min 36 Sec			
2			0 Min 3 Sec			
3			0 Min 3 Sec			
4			0 Min 3 Sec			

Play Now
File Sharing
Save & Exit
Save As

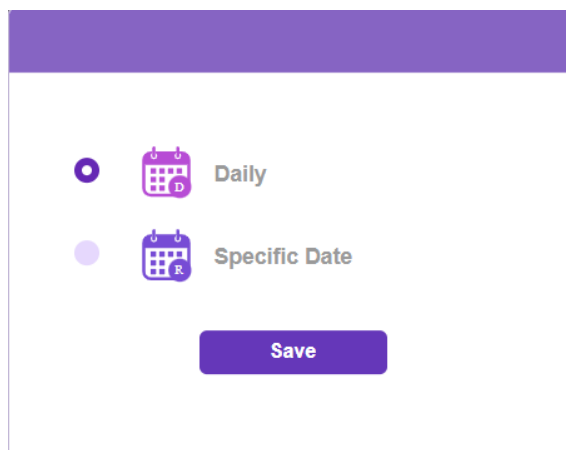
- **Delete All:** Remove all scheduled playlist content.
- **Playlist Content:** Each item can have its playback duration set individually. The playback order can be adjusted by dragging items with the mouse. For videos, the number of repeat plays can also be set. After the repeat count is completed, playback will proceed to the next item in the playlist.
- **After configuring the playlist content, the following actions are available:**
 - **Play Now:** Immediately play the edited playlist content.

- **File Sharing:** Share the playlist content to the selected digital signage device(s).
- **Save and Exit:** Save the current content and close the application.
- **Save As:** Save the edited content as a **.qsm** file (e.g., for seasonal campaigns such as Christmas or New Year).

Note: The **.qsm** file can be opened for playback or file sharing. It can also be saved to a **USB drive** or sent via **email** for use on other digital signage devices.



The playback schedule for each item can be set to **[Daily]** or **[Specific Date]**. The default setting is **[Daily]**.



Click the **date icon** to set **[Daily]** or **[Specific Date]**.

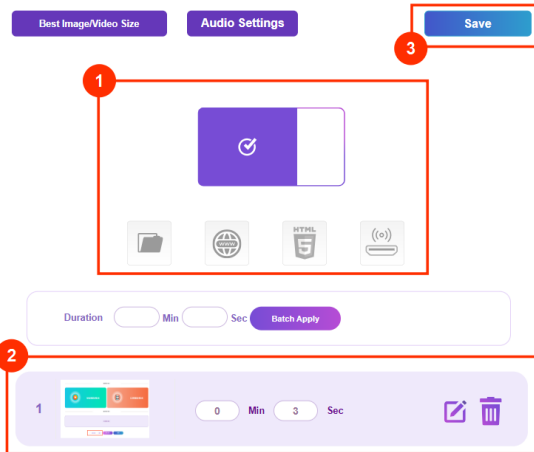
- **[Daily]:** The content will be played every day.
- **[Specific Date]:** The content will be played only within the specified date range. If the current time is outside the configured period, the content will not appear in the playlist.

2-way Splitscreen Setup:

- i. After selecting 2-way splitscreen, click **[Add]** to insert content.





- ii. Configure the playback content for the **left** and **right** sections respectively. Once completed, click **[Apply Settings]** to exit.

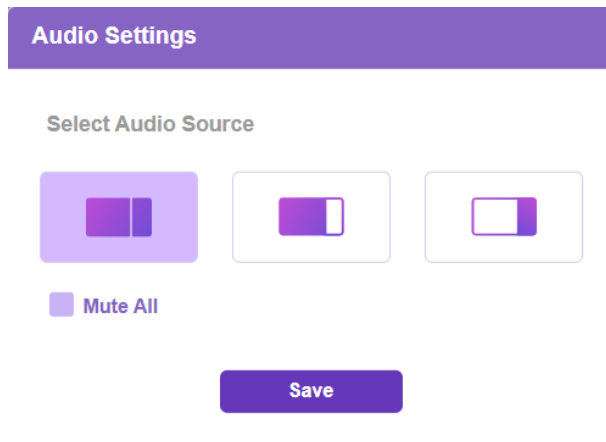


Note: Click on any playlist item to preview images or videos.

Layout Dimensions:

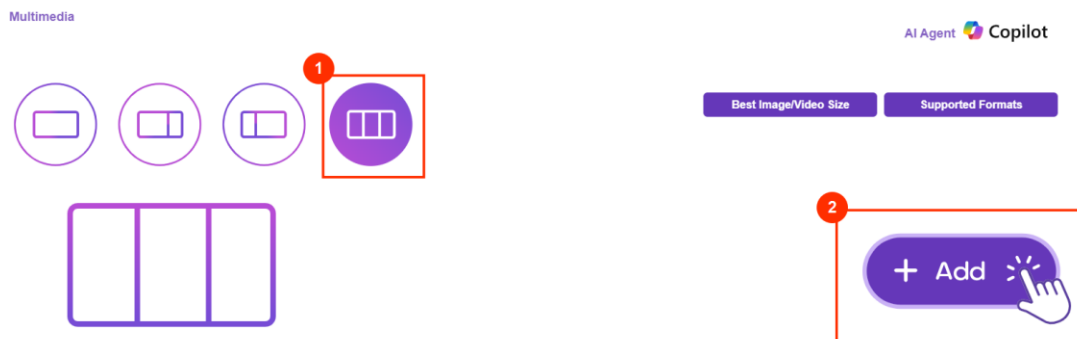
<p style="text-align: center;">Splitscreen</p> <div style="text-align: center;">  </div> <p>A: 1280x1080 B: 640x1080</p>	<p>A : 1280 x 1080</p> <p>B : 640 x 1080</p>
<p style="text-align: center;">Splitscreen</p> <div style="text-align: center;">  </div> <p>A: 640x1080 B: 1280x1080</p>	<p>A : 640 x 1080</p> <p>B : 1280 x 1080</p>

Audio Source Settings – If both sections contain videos with audio, you can use **[Audio Settings]** to assign audio output to only one section to avoid overlapping sound. Alternatively, all videos can be set to **mute**.

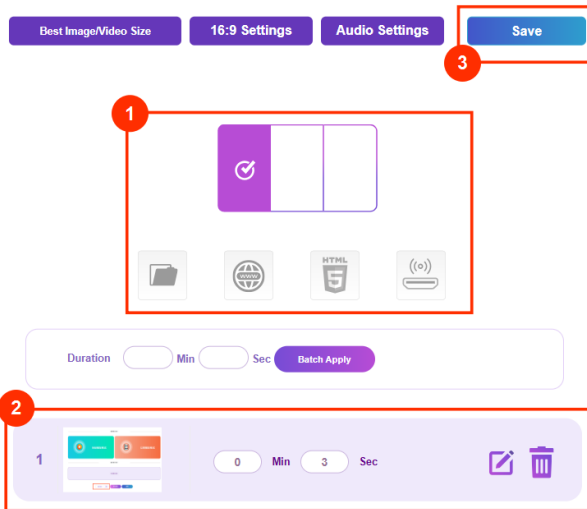


3-way Splitscreen Setup:



- i. After selecting 3-way splitscreen, click **[Add]** to insert content.



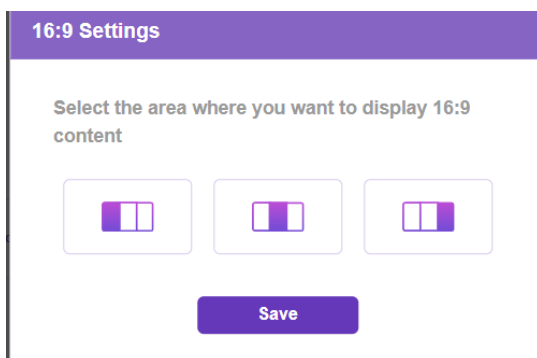
- ii. Configure the playback content for all three sections individually. Once completed, click the **close (X) icon** in the top-right corner to exit.



Layout Dimensions: For standard display, the screen is evenly divided into three sections, each with a resolution of **640 × 1080**.

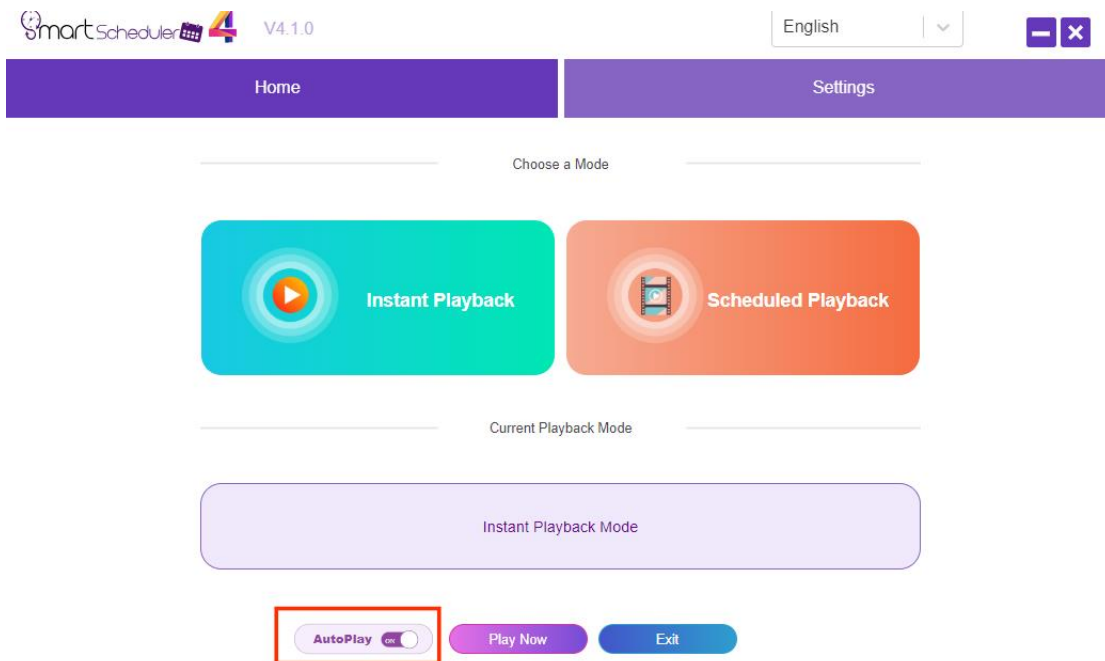
<p>3-Way Splitscreen</p> <p>Optimized For 16:9 Display</p>  <p>Equal Display</p>  <p>A: 608x1080 (16:9) B: 656x1080 C: 640x1080</p>	<p>A : 608 x 1080 (16:9)</p> <p>B : 656 x 1080</p> <p>C : 640 x 1080</p>
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For optimal **16:9 video display**, click [**16:9 Video Settings**] and select the section where the video should be displayed in its best aspect ratio. The selected section will have a layout size of **(A) 608 × 1080**, while the other two sections will be **(B) 656 × 1080**.



Notes:

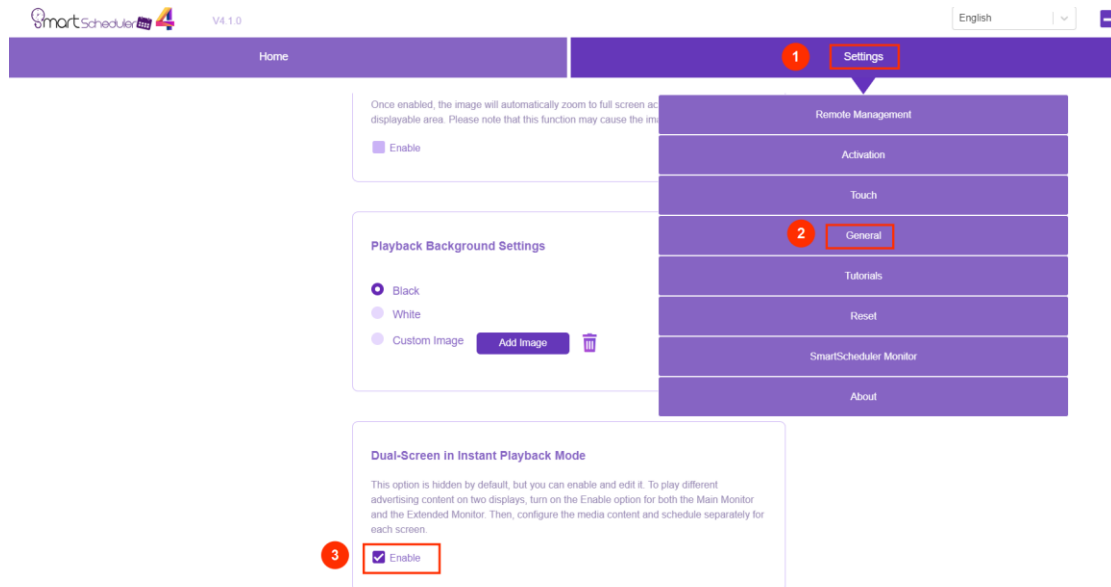
- Instant Playback supports mixed playback of fullscreen, 2-way splitscreen, and 3-way splitscreen within the same playlist.
- During playback, if you need to reconfigure the schedule, press [Esc] to return to the SmartScheduler home screen.
- When [AutoPlay] is enabled and the software remains open, if the PC is shut down after business hours, the system will automatically launch SmartScheduler and resume playback upon startup during business hours.



Dual-Screen Playback

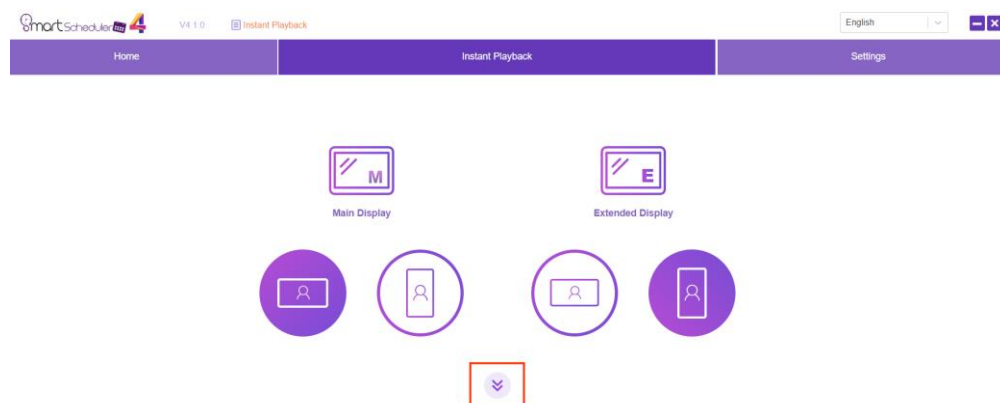
This feature allows two displays connected to the same PC to be configured separately for primary and extended screen playback.

Go to [Settings] → [General], then enable [Enable Dual-Screen in Instant Playback Mode].

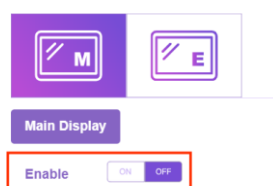


- i. If the primary screen is used as a workstation (e.g., POS, browsing, or office tasks), the advertising content can be set to play on the **extended screen**. The steps are as follows:

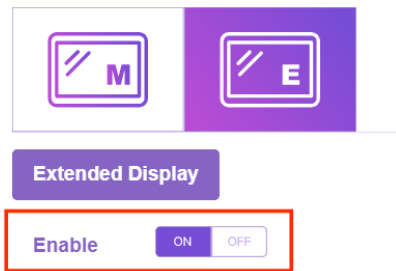
Step 1. Select **Portrait** or **Landscape** according to the display orientation of the screen, then click **[Next]**.



Step 2. Select **Main Display (M)** and set it to **[OFF]**.



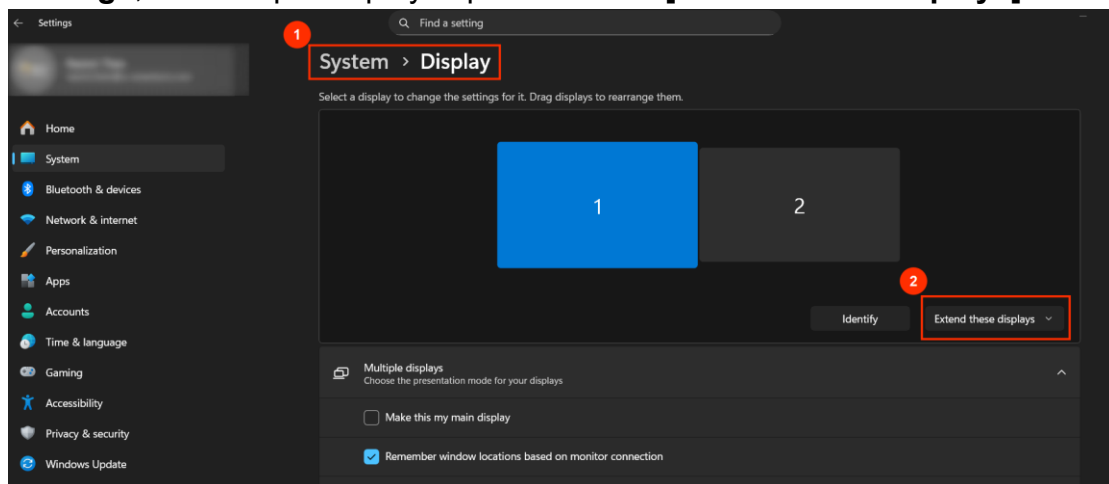
Step 3. Click **[Extended Display (E)]** and set it to **[ON]**.



Step 4. Configure the content and playback schedule to complete the setup.

- ii. If both screens need to display different content, set both **[Primary Display (M)]** and **[Extended Display (E)]** to **[ON]**, then configure the content and schedule for each screen separately.

Note: To use the dual-screen feature, ensure that in **Windows Display Settings**, the multiple displays option is set to **[Extend these displays]**.



Scheduled Playback Mode

Supported Media Formats & File Naming Rules

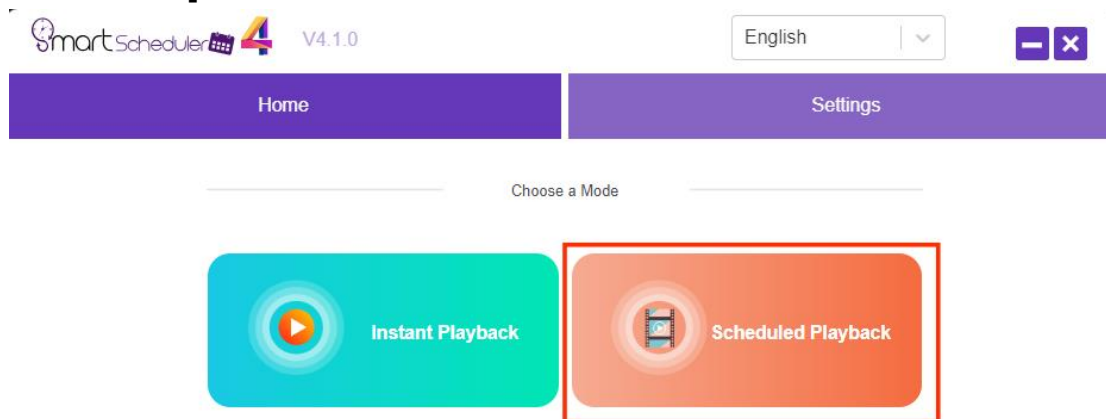
File names must not contain special characters such as:

\ / : * ? " < > | & % # @ ! and similar symbols.

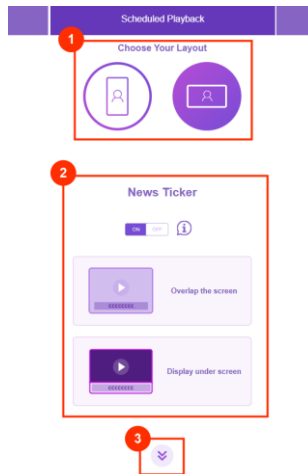
Media Type	Supported Formats
Image	jpg, jpeg, png, webp, gif, pdf
Video	mp4, mov (Codecs: H.264, H.265)
Audio	mp3, m4a

Operation Steps

Step1. Launch **SmartScheduler** and click **[Scheduled Playback Mode]**.

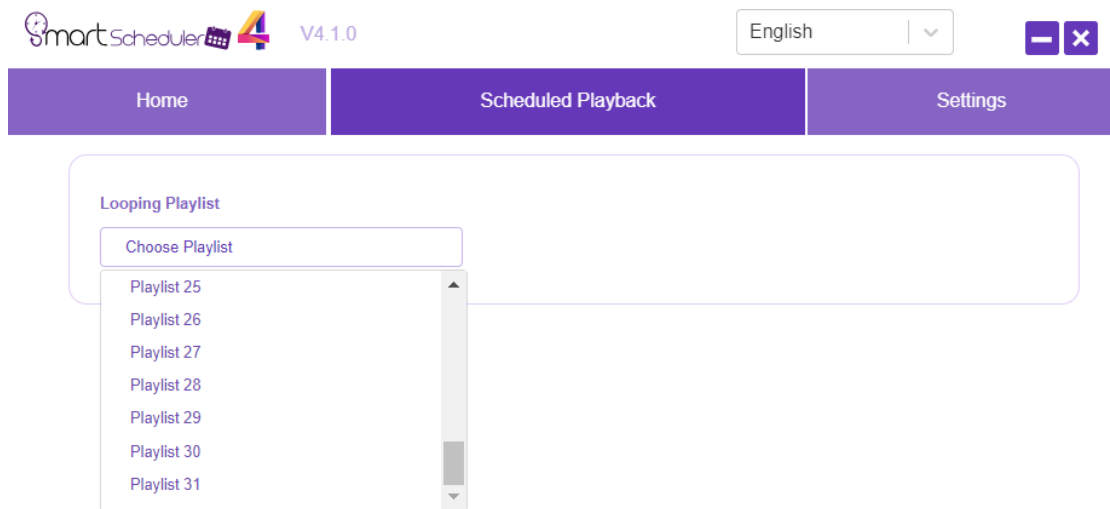


Step2. Select **Portrait** or **Landscape** according to your display requirements. You may also enable subtitles and choose the preferred display style. Once completed, click **[Next]**.

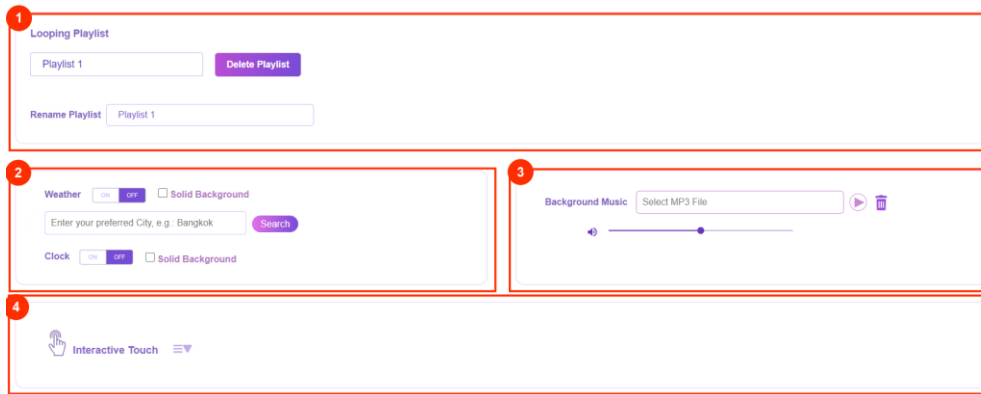


- **Overlap the Screen** – The ticker text is displayed at the bottom of the screen and overlaps the content.
- **Display under Screen** – The ticker text is displayed at the bottom, and the content is shifted upward to make space.

Step3. The playlist includes **31 blank schedule slots**, allowing you to configure the content for playback.



Step4. Example: The following steps use **[Playlist 1]** as a demonstration.



1. **Custom Looping Playlist Name** – Customize the name of the playlist for easier identification.

2. **Weather / Clock** –

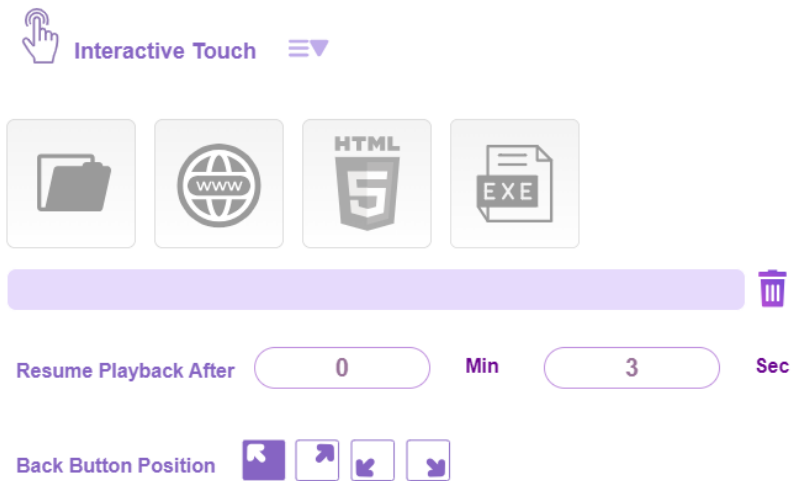
- **Weather** – Select the city to display weather information and choose whether to show the background.
- **Clock** – Enable or disable the clock and choose whether to show the background.

Note: Only one option can be selected—either **Weather** or **Clock**.

3. **Background Music** – Apply a single background music track to all content within the current playlist.

4. **Interactive Touch Display** – Supports interactive **HTML5 resource packages** or **web page URLs**. During playback of images or videos, touching the screen will directly open the configured URL or HTML5 content (e.g., interactive lucky draws or mini games).

If there is no user interaction, after the duration set in **[Return Playback Time]** (default: **3 seconds**), a **15-second countdown icon** will appear on the screen. If the screen is not touched before the countdown ends, the display will automatically return to the playlist and continue playback.



Step5. Layout: Select either fullscreen or split screen.

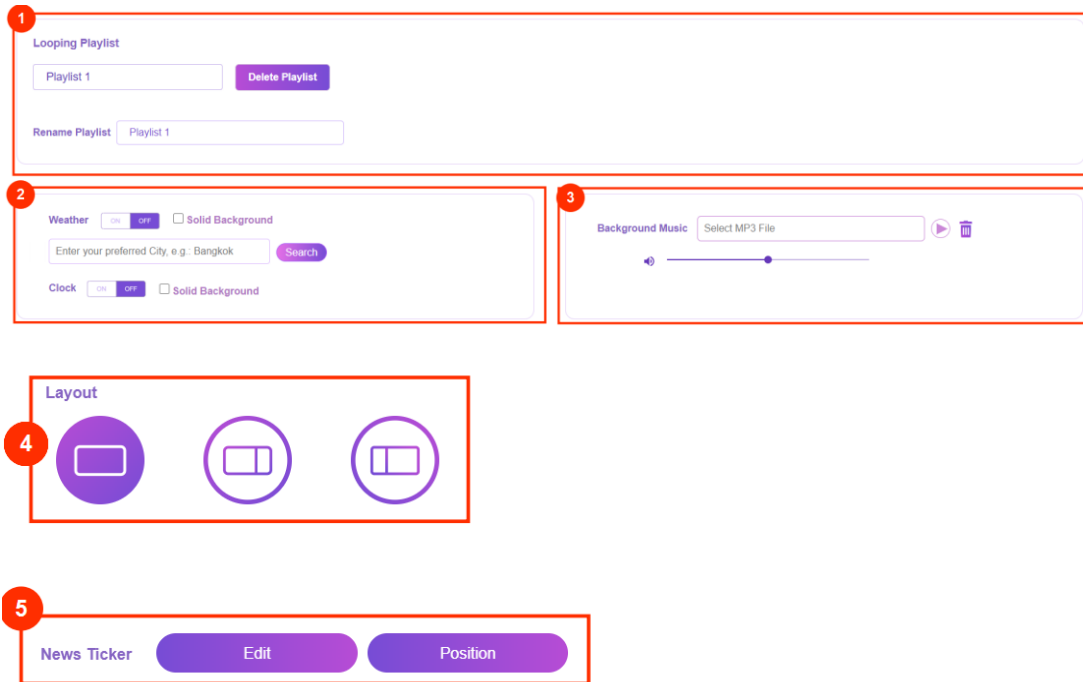


Example: fullscreen

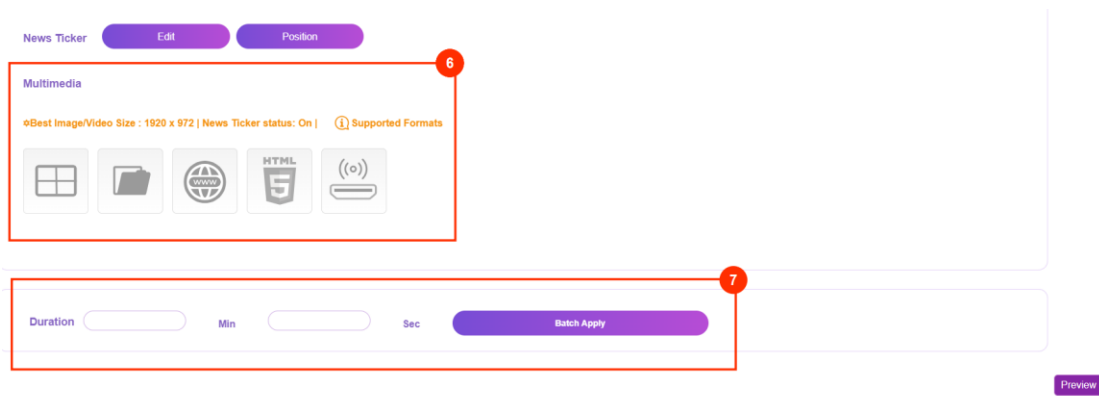
Supported Media Formats & File Naming Rules

File names must not contain special characters such as:
 \ / : * ? " < > | & % # @ ! and similar symbols.

Media Type	Supported Formats
Image	jpg, jpeg, png, webp, gif, pdf
Video	mp4, mov (Codecs: H.264, H.265)
Audio	mp3, m4a



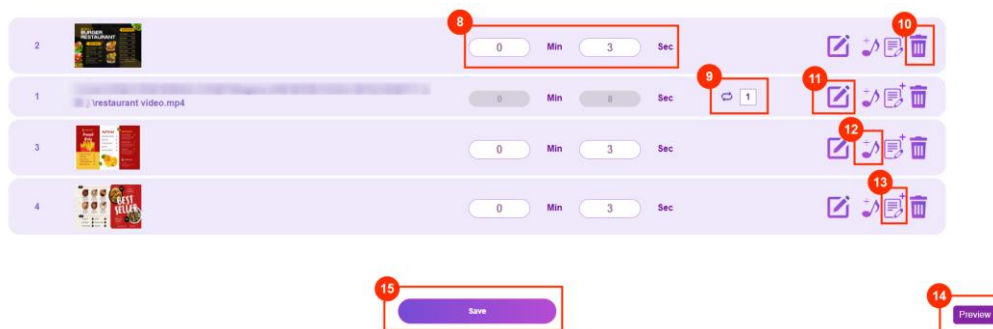
1. **Rename Playlist:** Rename the playlist to make it easier to identify.
2. **Weather / Clock –**
 - Turn **Weather [ON]** and enter the city name, click [Search]. If you do not want to display the weather background bar, uncheck [**Solid Background**].
 - Turn **Clock [ON]** if needed. **Note:** Only one option can be enabled—either **Weather** or **Clock**. If you do not want to display the clock background bar, uncheck [**Show Background**].
3. **Background Music –** Select an **mp3** or **m4a** audio file. You can adjust the volume and preview the audio. If not needed, click the [**Delete**] (**trash icon**) to remove it.
4. **Playback Mode –** Select [**Fullscreen**].
5. **News Ticker Settings –** Apply the same scrolling text (ticker) to all playlist content. The ticker position can be set to display at the **top** or **bottom** of the screen.



6. **Multimedia:** Configure the content source for **Image**, **Video**, **Web Page**, or **HTML5 Resource Package**.

- **Image:** Supports **jpg, jpeg, png, webp, gif, pdf**. For full-screen display, please follow the recommended resolution. The image size should match the suggested resolution for optimal display.
- **Video:** Supports **mp4, mov**. The number of repeat plays can be configured.
- **Web Page:** Enter the URL of the webpage to be displayed.
- **HTML5:** The resource package must include the entry file named **index.html**.
- **External Input Source:** Connect an external HDMI signal via a **Nugens capture device**, such as a computer or camera with HDMI output.

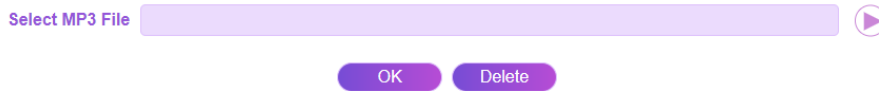
7. **Playback Duration:** After adding files, the playback duration can be applied to all content items at once.



8. **Playback Duration per content:** Set the playback duration for each content item individually.

9. **Loop Playback:** For videos, the number of repeat plays can be configured. After completion, playback will switch to the next item.
10. **Delete:** Delete content item

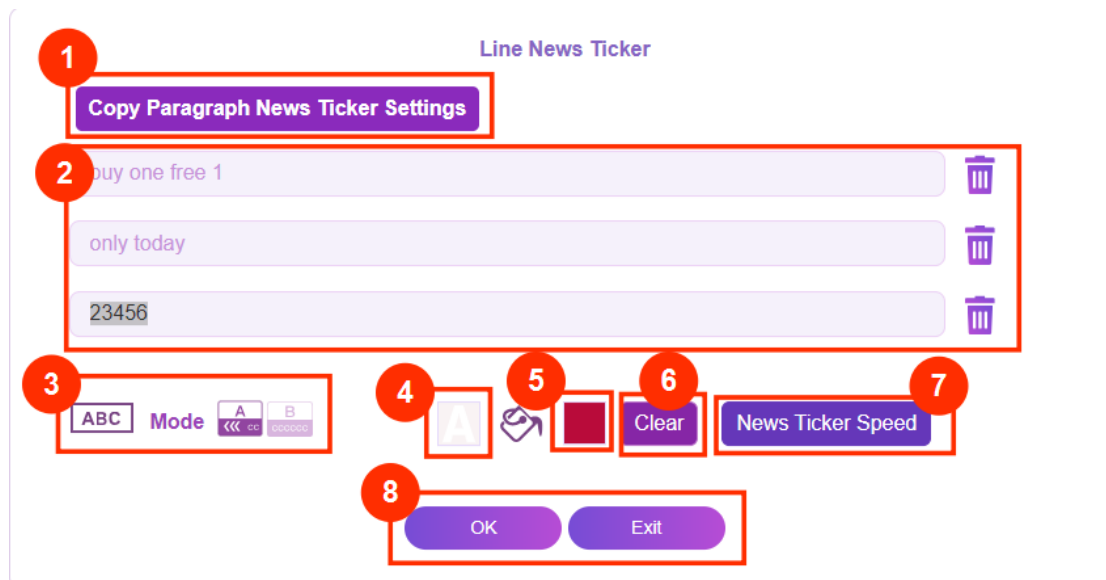
11. **Edit** – Reconfigure the selected content item.
12. **Per-Item Audio Settings** –
 - (1) Click the field to select an **mp3** or **m4a** audio file.
 - (2) Click the **Play** button to listen to the audio file as preview.



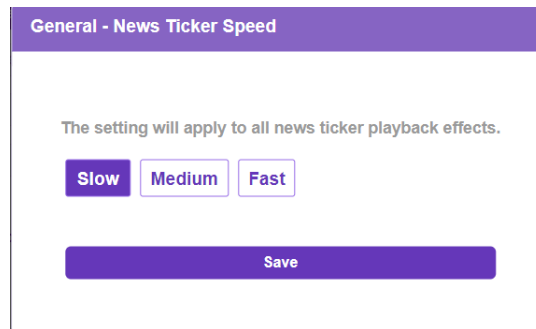
Note: If global background music is enabled, the per-item audio will overlap with the background music. Please adjust the audio settings accordingly.

13. Line News Ticker Settings:

- (1) **Copy Paragraph News Ticker Settings:** If paragraph news ticker settings are configured, you can switch to them.
- (2) **Text Input Area:** Up to 3 ticker messages can be set with no character limit. Each message will play in sequence. To delete a message, click the **[Delete]** (trash icon).
- (3) **Playback Mode:** Choose between **Continuous Scrolling Mode (A)** and **Two-Stage Ticker Mode (B)**.
- (4) **Text Color:** Adjust the color of the ticker text.
- (5) **Background Color:** Adjust the color of the ticker background bar.
- (6) **Clear** – Remove all current ticker settings and text content.
- (7) **News Ticker Speed** – Adjust the scrolling speed with three options: **Slow, Medium, and Fast.**



- (7) **News Ticker Speed** – Adjust the scrolling speed with three options: **Slow, Medium, and Fast.**



(8) If only per-item ticker settings are configured, click **[Save]** or **[Exit]** to exit after completion.

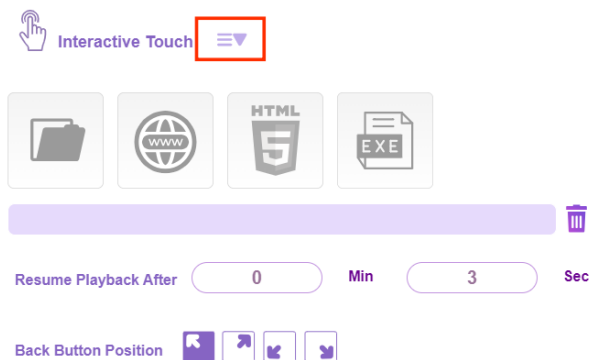
14. All settings above can be previewed in real time in the preview area below.

buy one free 1

15. **Save:** Click to save the configuration after completing all settings.

HTML5 Interactive Touch Display

This feature supports interactive HTML5 resource packages or web page URLs. During normal playback of images or videos, touching the screen will directly open the configured URL or launch the HTML5 content, such as interactive lucky draws or mini games.



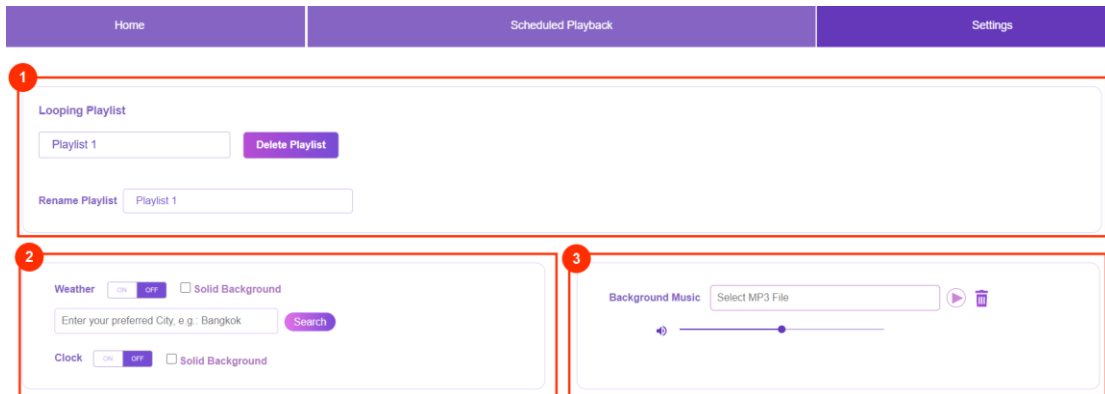
When there is no user interaction on the touchscreen, after the duration set in **[Return Playback Time]** (default: **3 seconds**), a **15-second countdown icon** will appear on the screen indicating a return to playlist playback. If the screen is not touched before the countdown ends, the display will automatically return to the playlist and continue playback.

Example 2: Playback Mode – [Splitscreen]

Supported Media Formats & File Naming Rules

File names must not contain special characters such as:
 \ / : * ? " < > | & % # @ ! and similar symbols.

Media Type	Supported Formats
Image	jpg, jpeg, png, webp, gif, pdf
Video	mp4, mov (Codecs: H.264, H.265)
Audio	mp3, m4a

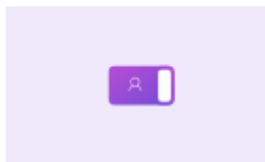


Layout



4

Splitscreen Settings



1. Custom Schedule Name: Rename the playlist for easier identification.
2. Weather / Clock:
 Turn Weather [ON] and enter the city name then click [Search].
 If you do not want to display the weather background bar,

uncheck [Solid Background].

3. Turn Clock [ON] if needed. Note: Only one option can be enabled—either Weather or Clock. If you do not want to display the clock background bar, uncheck [Solid Background].
4. Background Music: Select an mp3 or m4a file. You can adjust the volume and preview the audio. Click the [Delete] (trash icon) to remove it if not needed.
5. Playback Mode: Select [splitscreen].

Layout



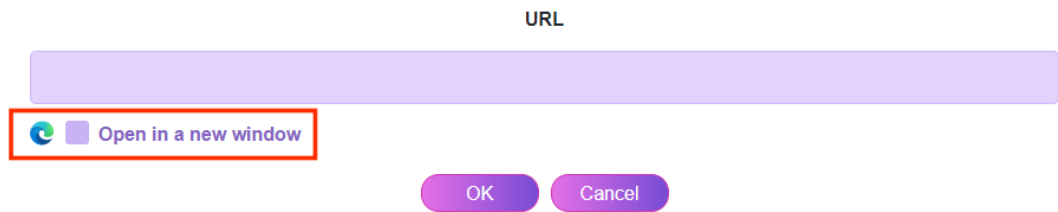
6. **Left and Right Content** – Configure the content for the **left** and **right** sections separately.

First, set up the **[Left Section]** content:

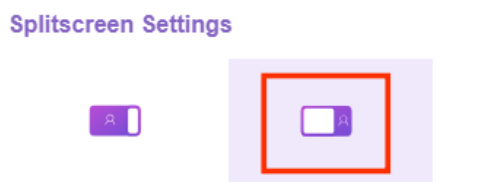
The screenshot shows the 'Splitscreen Settings' interface. At the top, there are two layout icons: a single screen and a split-screen layout. Below this is the 'Multimedia' section, which includes a red box labeled '1' containing icons for File, Image, HTML5, and External Input. Below the multimedia section is a 'Duration' section with input fields for minutes and seconds, and a 'Batch Apply' button labeled '2'. Below the duration section is a list of content items, each with a thumbnail, a duration control (0 Min 3 Sec), and edit/delete icons, with a red box labeled '3' around the list. At the bottom, there is a 'Next' button labeled '4' and a 'Preview' button.

2. **Select File:** Configure the content source: **Image, Video, Web Page, HTML5 Resource Package, or External Input Source.**

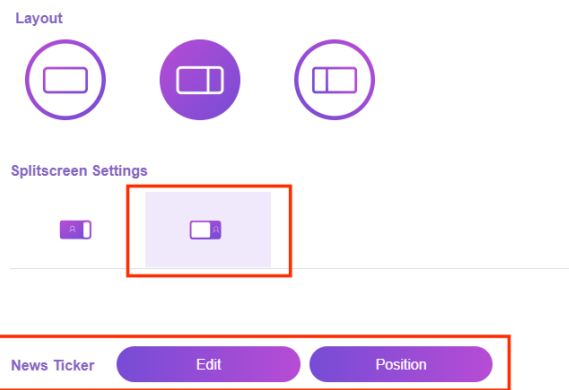
- **Image:** Supports **jpg, jpeg, png, webp, gif, pdf**. For optimal display, the image size should match the screen resolution.
- **Video:** Supports **mp4, mov**. The number of repeat plays can be configured.
- **Web Page:** Enter the URL of the webpage to be displayed. If the webpage requires account or password input during playback, you may choose to enable “Open in a New Window” so you can fast login without input them every time.



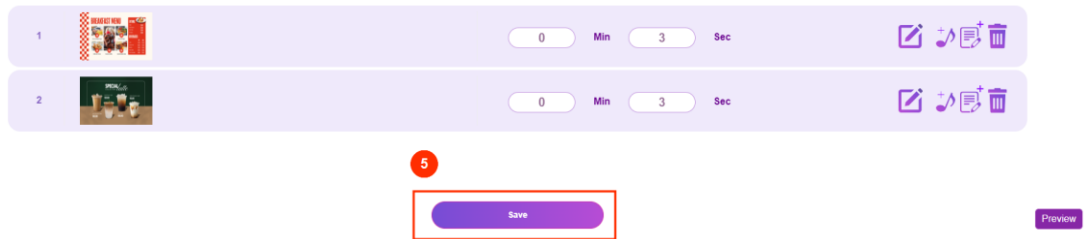
- **HTML5:** The resource package must include the entry file named **index.html**.
3. **Batch Apply Playback Duration** – After adding all files, use this function to apply the same playback duration to all content items.
 4. **Content Duration Settings** – Set the playback duration for each item. If needed, click **[Delete] (trash icon)** to remove a specific item. To reorder content, drag and drop the item to the desired position.
 5. After completing the setup, click **[Next]** to configure the **right section** content.



In [splitscreen] mode, per-item ticker settings can be configured on the [Right Section] page. For details on per-item ticker and per-item audio settings, please refer to the instructions in fullscreen mode.



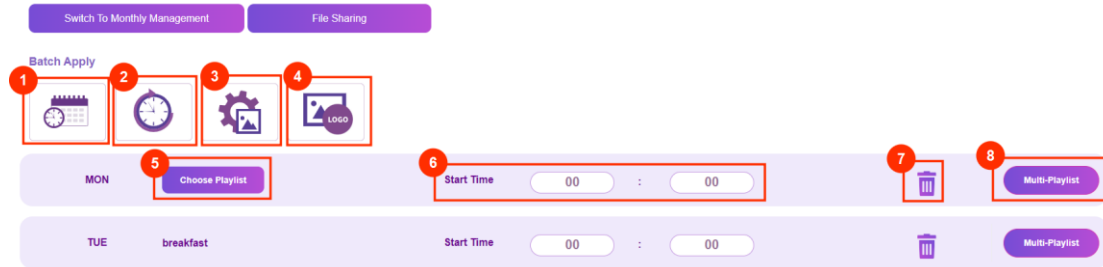
6. Once the right section is configured, click **[Save]**.



Schedule Settings & File Sharing

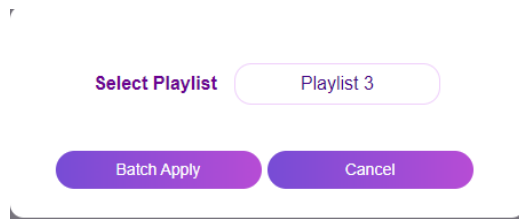
Next, configure the settings for scheduled playback in Schedule Settings.

(a) Weekly Management

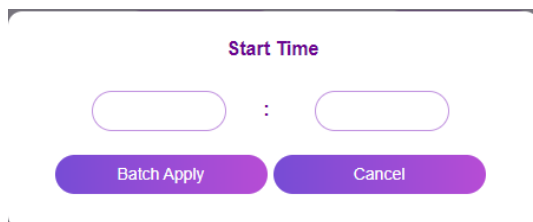


Use this function when the playlist(s) is to be played on all days of the week.

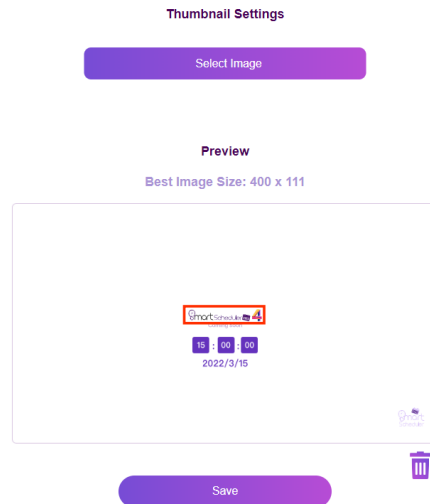
1. **Apply Weekly Schedule** – Use this function when the same playlist is to be played on all days of the week.



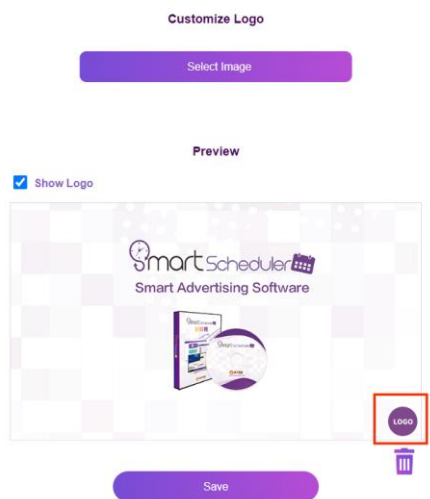
2. **Apply Weekly Playback Time** – Use this function if all days of the week should follow the same playback time schedule.



3. **Standby Screen Settings** – Customize the standby logo screen.
Recommended size: **400 × 111**.



4. **Set Logo** – Customize the logo displayed on the playback status bar. Recommended size: **120 × 120**.



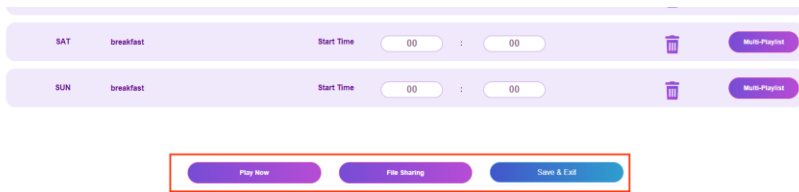
5. **Select Playlist** – Choose the playlist to be played on the selected day.
6. **Set Start Time** – Configure the playback start time:
 - i. If the time field is left blank (00:00), playback will start immediately.
 - ii. If the set time has already passed, playback will start immediately.
 - iii. If the set time has not yet arrived, the screen will display **“Coming Soon”** and playback will begin automatically at the scheduled time.

Note: To reconfigure Monday’s schedule, click the **[Delete] (trash icon)** and set it again.

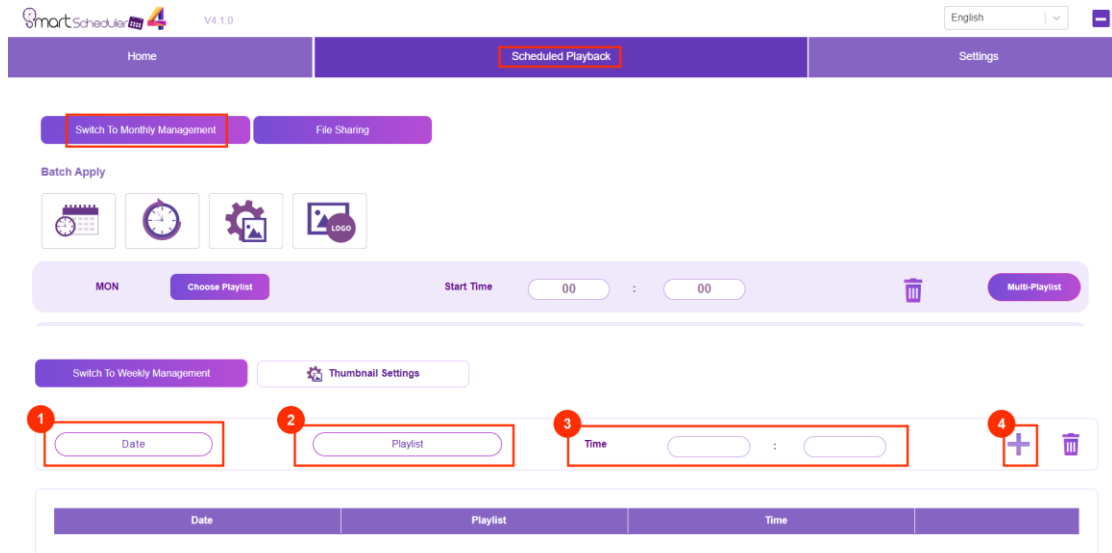
7. **Delete** – Remove the selected schedule item.
8. **Multi-Playlist Settings** – Multiple time slots can be configured on the same day to play different content.



After completing the weekly schedule, click **[Play Now]**. The software will begin playing the configured content. Alternatively, the content can be **published (File Sharing)** to other digital signage devices. If needed, users can also select **[Save and Exit]** to close the application.



(b) Monthly Management



1. **Date:** Set a single date or a date range.
2. **Playlist:** Choose the playlist to be played.
3. **Time:** When the set time is reached, playback will start automatically. If the set time has not yet started or has already passed, the screen will display **“Coming Soon”** and playback will begin at the

scheduled time on the next applicable date.

4. **Add + icon:** After completing the settings, click **[+]** to add the schedule.

After configuration, you may choose to **start playback [Play Now]** or **publish [File Sharing]** to other designated digital signage devices.

Notes:

- If the program has not started (coming soon page) and you need to reconfigure the schedule, press **[Esc]** to return to the SmartScheduler home screen.
- During playback, if you need to exit and return to SmartScheduler, press **[Esc]** to return to the home screen.

Chapter 2: Backup Management & File Sharing

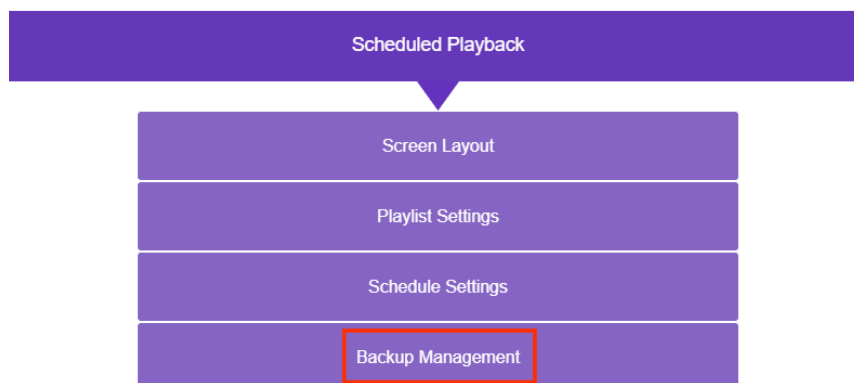
- **Backup Management**

If you need to copy the configured playlist content to another computer, you can use the **[Backup Management]** function.

After configuring the playlist content and media, there are three methods to deliver the playback data to remote digital signage devices.

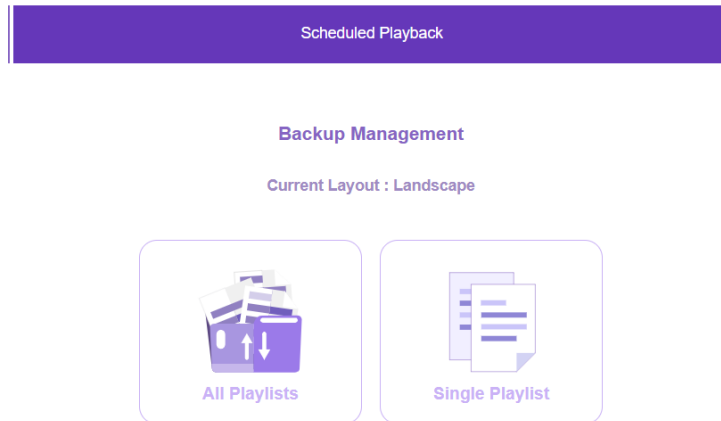
- **File Sharing (Google Drive/P2P/LAN)**

After configuring the playlist content and media, there are 3 methods to deliver (file sharing) the playback data to remote digital signage devices.

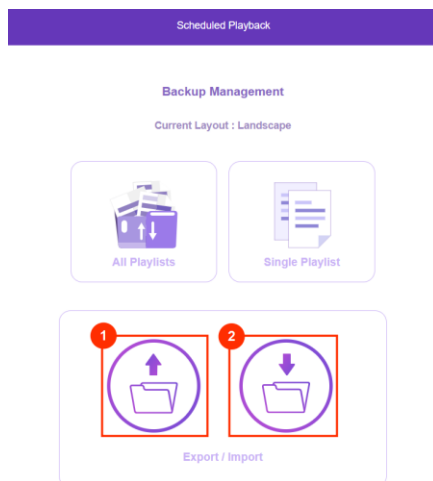


You can choose to export **all playlists** or a **single playlist**.

Note: When exporting, ensure that the target display uses the correct orientation (**Landscape** or **Portrait**). **If the layout does not match, the content will not play properly.**

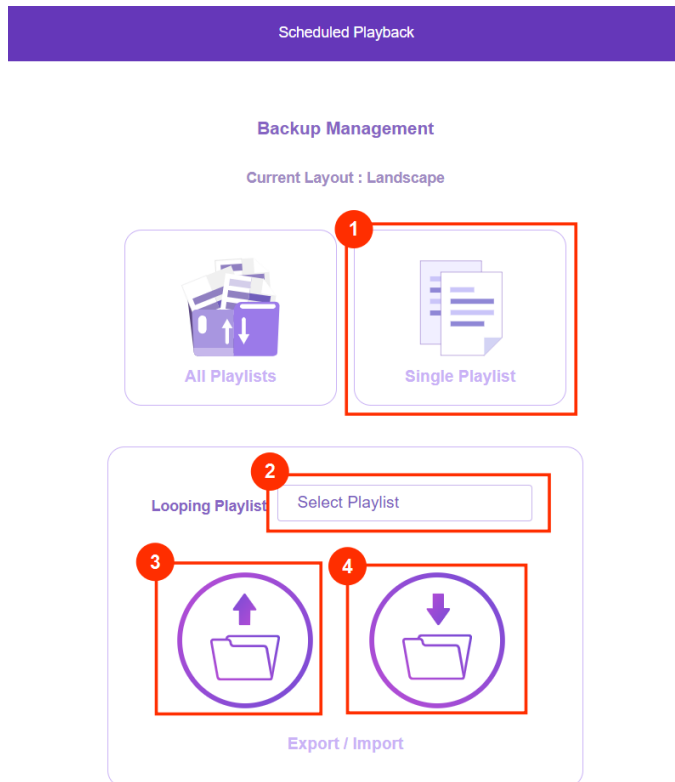


If **All Playlist** is selected, it will be displayed as shown below:

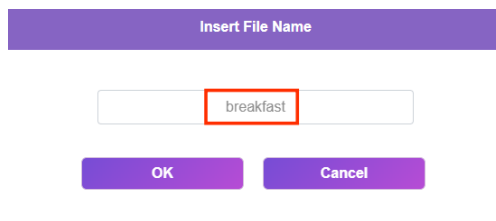


1. **Export:** Export the weekly or daily schedules, playlist content, and all multimedia files together. Select the destination folder for export; the default folder name is **[export]**.
2. **Import:** Import all data exported from SmartScheduler into the system. Select the source folder named **[export]** to import all settings and media files.

If **Single Playlist** is selected, it will be displayed as shown below:



1. **Single Playlist:** choose single playlist.
2. **Select Playlist:** Select the playlist to be exported/imported.
3. **Export:** Export the playlist content along with all multimedia files. Customize the export file name and select the destination folder. The exported file format will be **.mlm**.



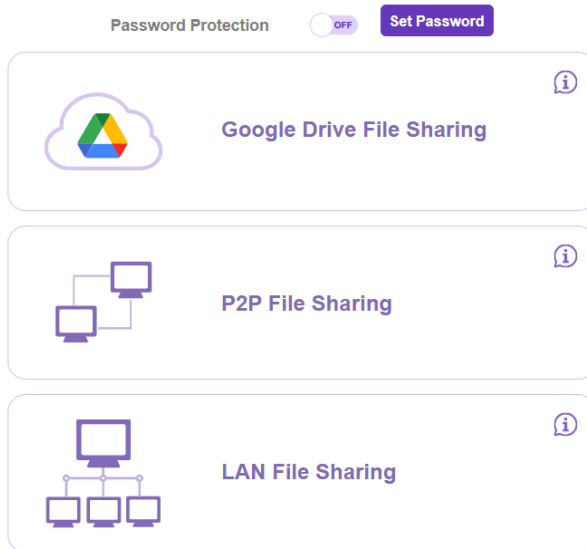
4. **Import:** Import playlist data into the system. First, select the playlist to be overwritten, then choose the source file with the **.mlm** extension to import the playlist.

File Sharing

Go to [Instant Playback/Scheduled Playback] → [File Sharing]



File Sharing




Password Protection Settings:

Click **[Set Password]**, enter the **software serial number** and a custom password. Once completed, enable **[Password Protection]**.

Set Up Password

Serial Number

Password 


Please enter 6-12 letters or numbers.

Google Drive File Sharing


This feature allows configured playlist data—such as media files and playback settings—to be delivered to designated remote computers via a downloadable URL. If different content needs to be played on multiple digital signage devices, you can configure the content and schedule separately, then deploy the files to each device accordingly.

Before using this feature, please ensure that you have a Google Drive account or any cloud storage service that supports file sharing via download links.

Google Drive File Sharing

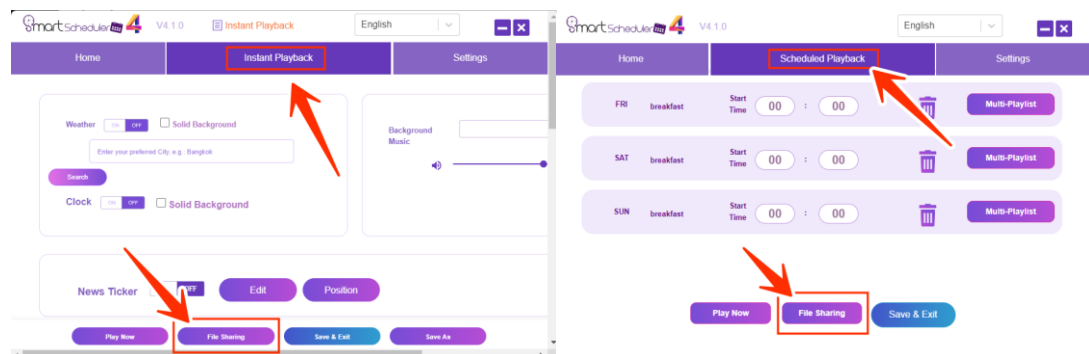


Steps of Operations:

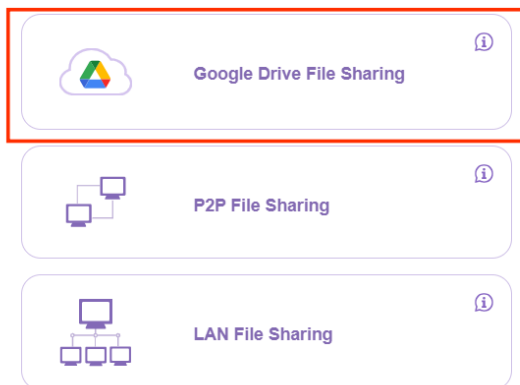
1. Click [], enter the file name and select Next
2. Select a location to save the file, then it will save a .tar file in the selected location
3. Please upload the .tar file to Google Drive
4. In the "Share" settings, set "Anyone with the link" under "General access" to generate a downloadable URL

Operation Steps:

[Instant Playback] and [Scheduled Playback] have separate entry pages. The following describes the deployment settings for [Multimedia Playlist Schedule Settings].




Step 1. Go to [Instant Playback] or [Scheduled Playback] → [File Sharing] and select [Google Drive File Sharing].




Step 2. Click [Export].

Google Drive File Sharing



Steps of Operations:

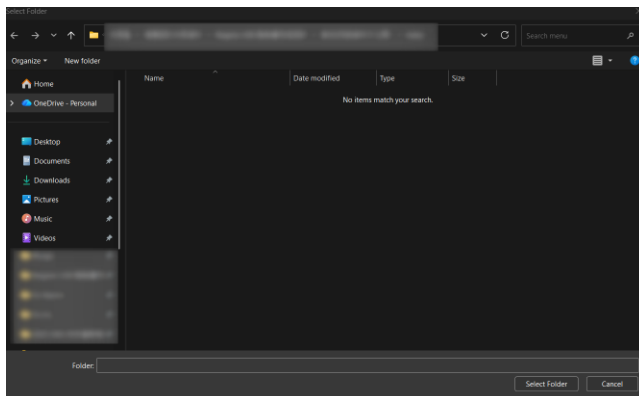
1. Click [], enter the file name and select Next
2. Select a location to save the file, then it will saved a .tar file in the selected location
3. Please upload the .tar file to Google Drive
4. In the "Share" settings, set "Anyone with the link" under "General access" to generate a downloadable URL

Step 3. Enter the preferred file name and click [Next].

Please insert a file name

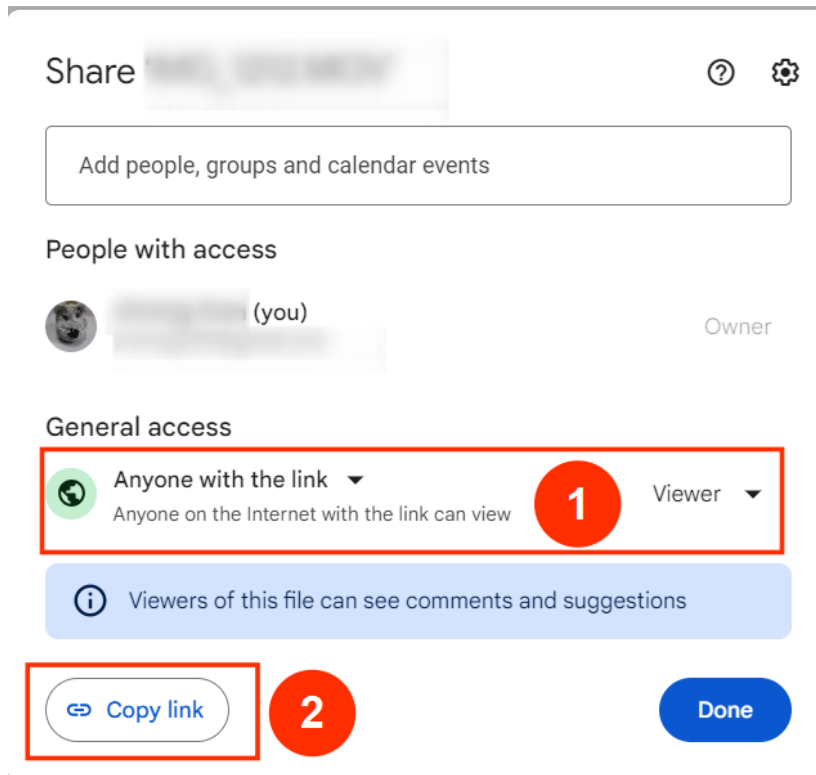
Cancel Next

Step 4. Select the destination folder. A .tar file will be generated.



Step 5. Upload the .tar file to **Google Drive** or any cloud storage service that allows public download. The following example uses Google Drive.

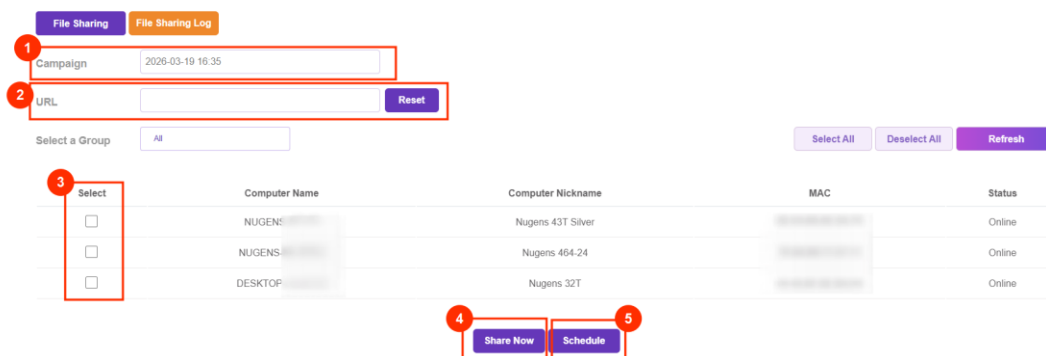
After uploading to Google Drive, locate the file, right-click on it, and select [Share].



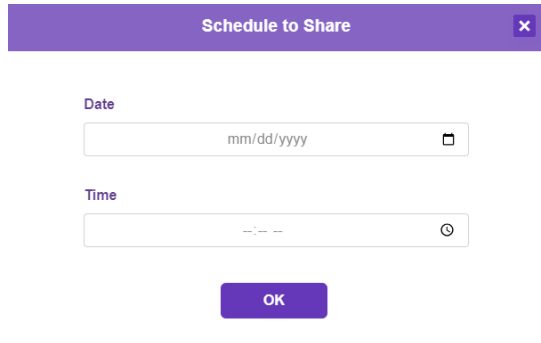
- (1) Edit the [General access] to [Anyone with the link]
- (2) Click on [Copy link] to copy the share link

Step 6. Configure the following settings:

- (1) **Campaign Name:** to identify share history easily
- (2) **URL:** Link from Google Drive
- (3) **Select Target Device(s):** Choose the remote digital signage device(s)
- (4) After completing the settings, click [**Share Now**] to send the file to the remote device(s)



(5) Alternatively, click **[Schedule]**. The file will be delivered to the remote digital signage device(s) at the scheduled time.



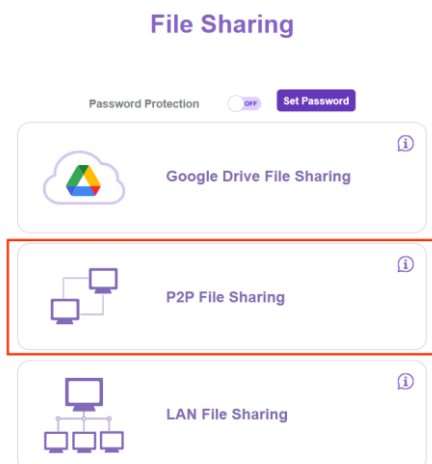
P2P File Sharing

This feature allows you to deliver configured playlist data such as media files and playback settings, to designated remote computers via direct peer-to-peer transfer.

If different content needs to be played on multiple digital signage devices, you can configure the content and schedule separately, then share the files to each device accordingly.

Operation Steps:

Step 1. Go to [Instant Playback] or [Scheduled Playback] → [File Sharing] and select [P2P File Sharing].

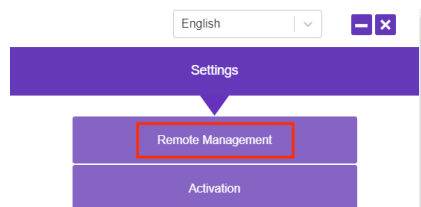


Step 2. Configure the settings.**P2P File Sharing**

The screenshot shows the P2P File Sharing interface. At the top, there are two tabs: 'File Sharing' (selected) and 'File Sharing Log'. Below the tabs, there is a 'Campaign' field with a date '2026-03-19 17:30' and a 'Select a Group' dropdown menu set to 'All'. To the right, there are three buttons: 'Select All', 'Deselect All', and 'Refresh'. Below these is a table with columns: 'Select', 'Computer Name', 'Computer Nickname', 'MAC', 'Status', and 'P2P'. The table contains several rows of device information. At the bottom, there are two buttons: 'Share Now' and 'Schedule'.

Select	Computer Name	Computer Nickname	MAC	Status	P2P ?
<input type="checkbox"/>	DESKTOP-L	Nugens 32T		Online	Connected
<input type="checkbox"/>	NUGENS-N	Nugens 464-24		Online	Connected
<input type="checkbox"/>	DESKTOP-T	Nugens 55 Standee Front		Offline	Unable To Connect
<input type="checkbox"/>	NUGENS-J	Nugens 43T Silver		Online	Connected
<input type="checkbox"/>	DESKTOP-	Nugens 43GT		Offline	Unable To Connect
<input type="checkbox"/>	DESKTOP-	55GT		Offline	Unable To Connect
<input type="checkbox"/>	WIN-RPPD			Offline	Unable To Connect

- 1. Campaign Name:** Customize the name for this campaign. If not specified, the system will use the current date by default.
- 2. Select a Group:** Choose the target remote devices by group.
Note: Groups must be configured on the remote management platform.



- 3. Device List:** Displays all online devices. You can select all or choose specific devices for sharing content.
Note: If P2P shows as [Unable to connect], please check the firewall settings and make sure SmartScheduler software is in the whitelist.
- 4. Refresh:** update status of devices.
- 5. Share Now:** Immediately share the content with the selected devices.
- 6. Schedule:** Set a scheduled time for file sharing.

Schedule to Share

The program will execute File Sharing at the scheduled delivery time and set AutoPlay on. Please make sure to keep the SmartScheduler software open and running at the scheduled time, otherwise the sharing will fail, and this file sharing task will be canceled.

Date **Time**

OK

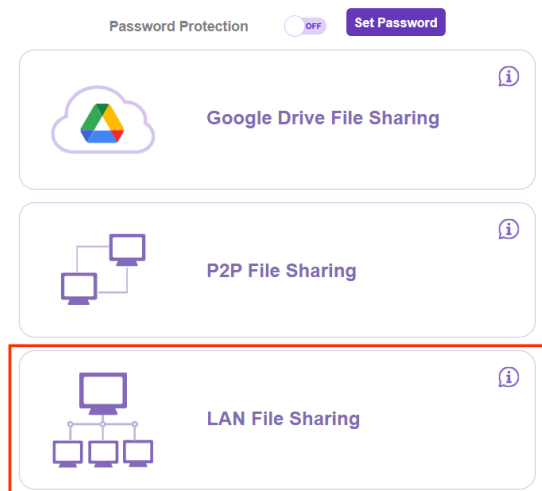
LAN File Sharing

This feature allows you to deliver advertising content to other digital signage computers via a shared folder.

If multiple computers are using SmartScheduler and need to share the same playlist content, you can use the [Shared Folder] function.

Note: When managing multiple computers on the SmartScheduler platform, all devices must use the same serial number. Please refer to the [Merge Serial Number (SN)] instructions.

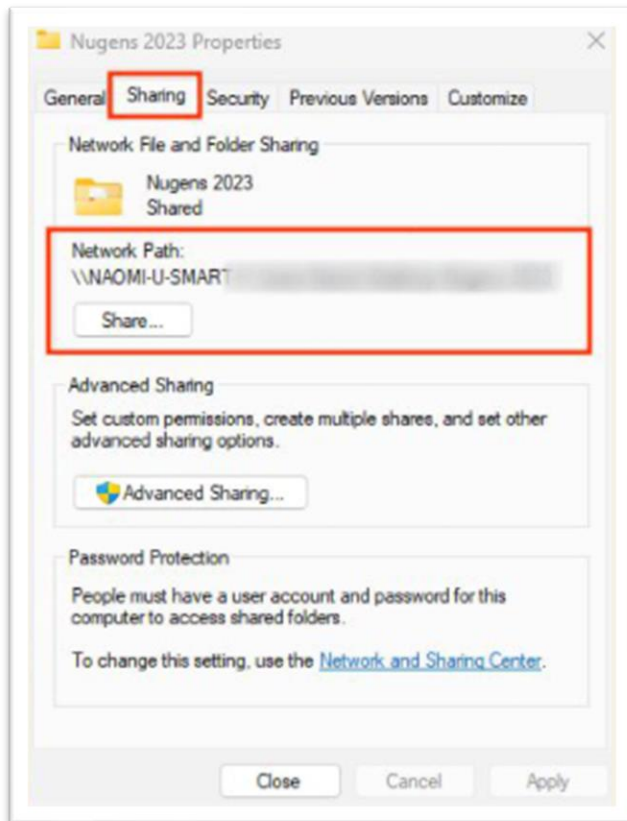
File Sharing



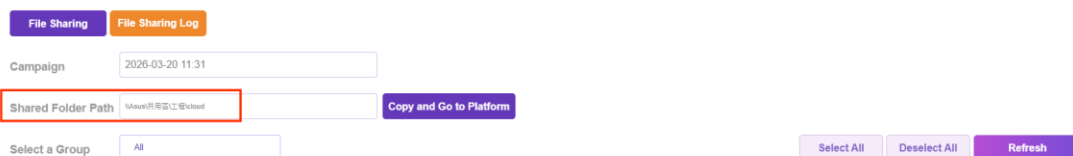
Set Up Shared Folder:

1. First, select a folder to be used for sharing and set the **network path** to **[Shared]**.

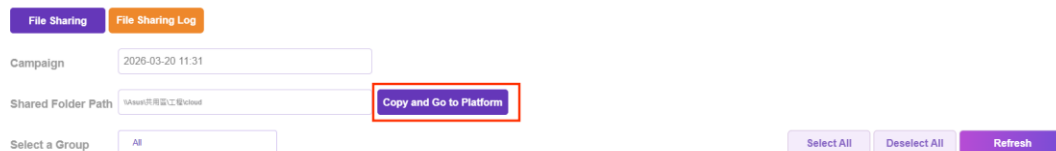
Note: The remote digital signage device and the content editing computer must be on the same network segment (i.e., connected to the same router or Wi-Fi access point).



2. **Set Shared Folder Path** – Specify the shared folder path created earlier. All computers with SmartScheduler installed must be configured with the same shared folder path.



3. If multiple devices are using the same shared folder settings, click **[Copy and Go to Platform]**.



Paste the shared folder path, select the target digital signage devices to apply the same path, then click **[Apply and Save]**. The path will be synchronized to the selected remote devices.


Note: The remote devices must be powered on and online.

File Path

Select	Computer Name	Computer Nickname	File Path	Status	File Path Status ?
<input type="checkbox"/>	NUGENS_MY-PC	Edwin		✗	
<input type="checkbox"/>	DESKTOP-N820MAF			✗	
<input type="checkbox"/>	NUGENS-24AIO	Nugens 24 AIO Desktop		✗	
<input type="checkbox"/>	NUGENS-AIO-43	Nugens 43T Silver		✓	Unavailable
<input type="checkbox"/>	DESKTOP-0FF6GLM			✗	

After completing the path configuration, click the **[Export]** button. The system will export the playlist settings and all related media files to the specified shared folder.

Notes:

1. The remote digital signage(s) and the computer used for sharing playlist must be on the same network, meaning they are connected to the same network router or Wi-Fi access point.
2. The main computer's shared folder to be synchronized with the digital signage needs to be set as "Shared" (Click to enlarge image)
3. The Network Path must be directed to the folder of the main computer within the network neighborhood.
4. If there are firewall settings causing access issues, please contact your network administrator for assistance in resolving the problem.
5. Please confirm if AutoPlay is enabled.
6. Choose the shared folder path and click  to export the file.
7. Click on "Copy and Go to Platform," paste the shared folder path, and apply the specified signage. As shown in Figure 2. (Click to enlarge image)

After exporting, complete the following settings:

- Step1. **Campaign:** Customize the name of this file sharing task
- Step2. **Select Target Device(s):** Choose the digital signage device(s) for sharing
- Step3. Click **[Share Now]** to start sharing immediately, or
- Step4. Click **[Schedule]** to share at a specified time

File Sharing | File Sharing Log

1 Campaign: 2026-03-20 11:31

Shared Folder Path: \\server\shared\...

Select a Group: All

Select	Computer Name	Computer Nickname	Shared Folder Path	MAC	Status
<input type="checkbox"/>	NUGENS-NC-464-2	Nugens 464-24			Online
<input type="checkbox"/>	DESKTOP-L1G0172	Nugens 32T			Online
<input type="checkbox"/>	NUGENS-AIO-43	Nugens 43T Silver			Online

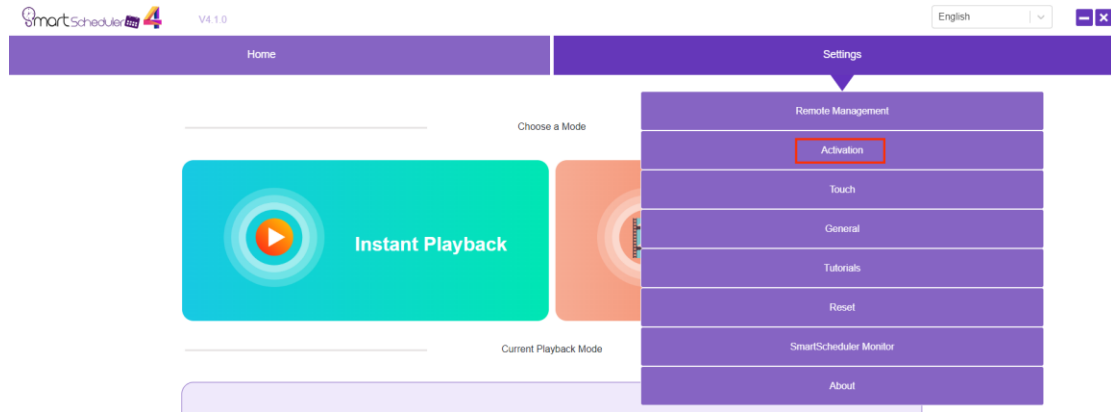
3 4

Chapter 3: License (Serial Number, SN) Deactivation

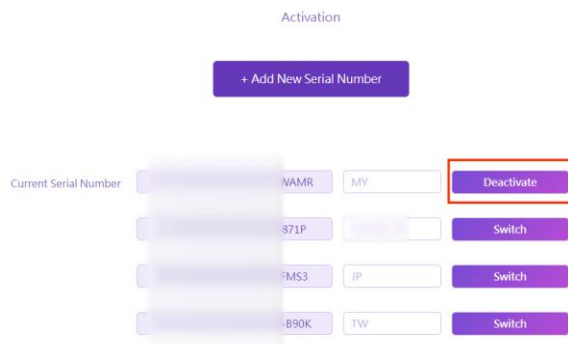
If you need to change to another computer, you can deactivate the license.

Operation Steps:

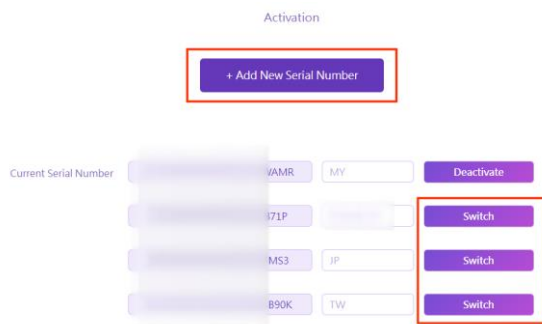
Go to [Settings] → [Activation] within the software.



- Click **[Deactivate]** to release the license. The same serial number can then be used to install SmartScheduler on another computer.

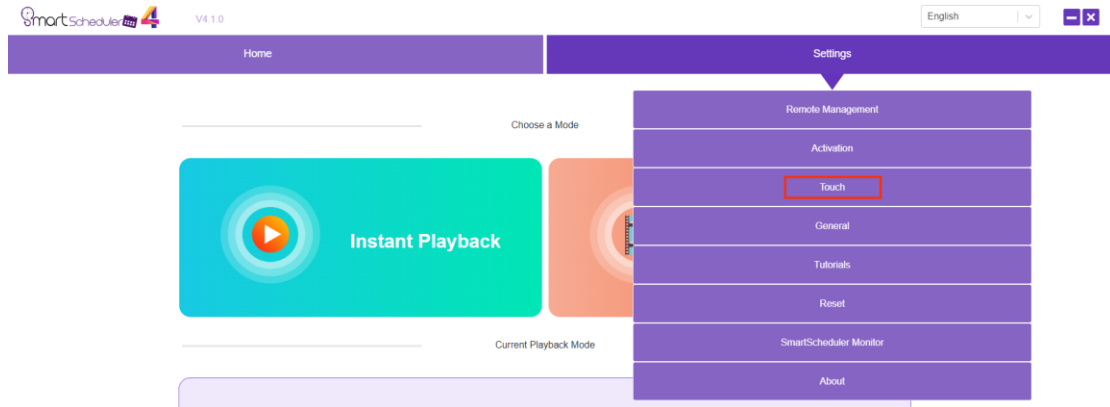


- Multiple serial numbers can be managed within the system. For example, advertising agencies can manage digital signage devices for multiple clients. By switching between serial numbers, different devices and content can be managed efficiently.



Chapter 4: Touchscreen Display Settings

If the digital signage device is equipped with a touchscreen, you can use the [Assistive Touch] feature to make operation more convenient.



- **Touch**

Touch is designed for touchscreen devices and is enabled by default.

When no physical keyboard is available, enabling this feature allows users to exit playback by touching the screen with **three fingers**, without needing to press the **[Esc]** key.

Set Protection Password – You can log in to the platform to configure a playback protection password. When a password is set, it must be entered in order to exit playback.

Touch



Touch setting is applicable for touchscreens. When there is no physical keyboard, you can activate this function by touching the screen with 3 fingers to help you stop the playback.

Set a protection passcode to control the exiting or continuation of playback on the digital signage through a passcode protection mechanism.

[Set Protection Passcode](#)

- **Windows Touch Gestures**

When using a touchscreen digital signage device, this feature can be disabled to prevent default Windows gestures from affecting the interactive playback experience.

Note: Changes to this setting will take effect after restarting the system.

Windows Touch Gestures

ON OFF

When using a touch-enabled digital signage, you can disable Windows edge swipe gestures that open features such as "Action Center, Task View, Title Bar, and Taskbar View" to prevent edge swipes from affecting an optimized interactive experience.

(Note 1) A restart is required for changes to take effect, whether enabling or disabling the feature.

(Note 2) The default setting is disabled.


- **Display "Touch" Icon**

When using a touchscreen digital signage device with **Interactive Touch Display** enabled, turning on this option will display a touch icon on the screen. Tapping the icon will launch the interactive content.

If this option is disabled, users can tap anywhere on the screen to directly enter the interactive content.

Display "Touch" Icon

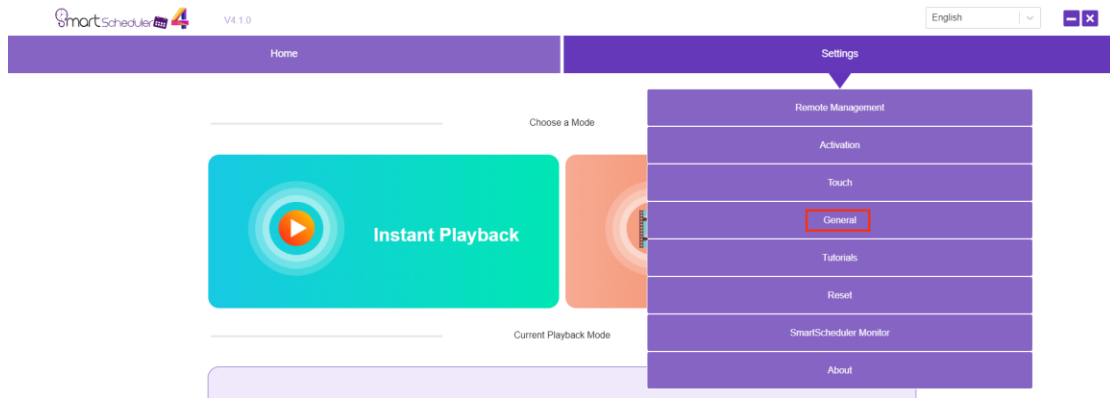
ON OFF

Position 

When using a touch screen signage device, we recommend enabling this feature to display a "Touch" icon, indicating that the screen is interactive.

When the feature is enabled, tapping the icon will launch the interactive content. If the feature is disabled, users can simply touch anywhere on the screen to access the interactive content.

Chapter 5 General



- **Scheduled Shutdown**

Set a scheduled shutdown time for the digital signage device.

- (1) **Excludes This Device:** When enabled, this setting will not be applied to the current computer. If you share playlist content and general settings to target devices, this option ensures that **only** the scheduled shutdown setting is delivered, without applying it to your own computer.
- (2) **Daily:** Set the system to shut down at the same time every day.

- (3) **Weekly:** Set different shutdown times for each day from **Monday to Sunday**.

Note: Disabling (OFF) the **Schedule Shut Down** feature or switching between **Daily** and **Weekly** modes will clear all existing settings.

Schedule Shut Down

Excludes This Device

Daily Weekly

MON :

TUE :

WED :

THU :

FRI :

SAT :

SUN :

- **Scheduled Start Time**

Works with BIOS power-on settings to define when the system starts playback after boot.

[BIOS Auto Power-On Settings](#)

For the setup instructions, [visit manual](#)

(1) **Excludes This Device:** When enabled, this setting will not be applied to the current computer. If your computer is only used for content editing, you can enable this option when deploying playlists and general settings, so that only the scheduled playback settings are applied to the target devices.

(2) **Continuous Playback Mode (with auto shut down function):** If playback spans across days (e.g., from 8:00 PM to 6:00 AM the next day), enable this option.

For example, set the start time to **20:00**, then enable **[Continuous Playback Mode]** and set the duration to **10 hours**.

Note:

- When **[Continuous Playback Mode]** is enabled, the **Scheduled Shutdown** feature will be automatically disabled. The system will shut down automatically once the playback duration ends.
- When using continuous playback mode, the duration must be set for all days from **Monday to Sunday**.

(4) Weekly Settings (Monday–Sunday):

For example, if business hours are from **10:00 AM (Monday to Friday)** and closed on weekends:

- First, configure the BIOS to power on before business hours (e.g., **9:50 AM**; refer to the user manual for BIOS settings).
- Then, set playback to start at **10:00 AM** from Monday to Friday, and leave Saturday and Sunday blank.
- After powering on at 9:50 AM, if no playback schedule is set, the system will enter standby (black screen) after approximately **3 minutes**.
- The system will automatically start playing at 10:00 AM.

Notes:

- When **Schedule Shutdown** is enabled, the system will shut down at the configured time (e.g., **10:00 PM daily**).
- The system will automatically power on via BIOS at **9:50 AM**, start playback at **10:00 AM**, and shut down at **10:00 PM**. This cycle will repeat daily without requiring additional manual setup after the initial configuration.

Schedule Start Time ON OFF

Excludes This Device Continuous Playback Mode

To enable automatic power-on, the Wake function in the Windows BIOS must be activated and configured. After booting up, the device will first enter standby playback mode and will only start playing when the scheduled time is reached.

※ Note :
For the setup instructions, [visit manual](#)

MON	<input type="text" value=""/> : <input type="text" value=""/>	Continuous Playback	
TUE	<input type="text" value=""/> : <input type="text" value=""/>	Continuous Playback	
WED	<input type="text" value=""/> : <input type="text" value=""/>	Continuous Playback	
THU	<input type="text" value=""/> : <input type="text" value=""/>	Continuous Playback	
FRI	<input type="text" value=""/> : <input type="text" value=""/>	Continuous Playback	
SAT	<input type="text" value=""/> : <input type="text" value=""/>	Continuous Playback	
SUN	<input type="text" value=""/> : <input type="text" value=""/>	Continuous Playback	

Display Resolution: Customize the playback resolution of the digital signage device. If the display is not **1080p** or **4K**, a custom resolution can be selected.

Display Resolution

During playback, the screen display resolution can be set to one of three modes: 1080P, 4K, or a custom size. The resolution will automatically adjust to match the user's current screen resolution for full-screen playback.

1080P 4K Custom Size

Note: Custom Size does not support the following features: Weather Widget, News Ticker, Preview, and Best Image/Video Size.

Auto Full-Screen Image: When enabled, images will automatically scale to fill the entire screen.


Auto Full-Screen Image

Once enabled, the image will automatically zoom to full screen according to the displayable area. Please note that this function may cause the image to distort.

Enable

Playback Background Settings: When images or videos do not fill the screen, blank space may appear around the edges. This feature allows you to set the background color for black, white or insert custom image.

Playback Background Settings

Black
 White
 Custom Image 

Dual-Screen in Instant Playback Mode: When enabled, dual-screen playback can be used.

Dual-Screen in Instant Playback Mode

This option is hidden by default, but you can enable and edit it. To play different advertising content on two displays, turn on the Enable option for both the Main Monitor and the Extended Monitor. Then, configure the media content and schedule separately for each screen.

Enable

Computer Nickname (Custom Device Name): Assign a name to easily identify different digital signage devices.

Computer Nickname

News Ticker Speed: Set the scrolling speed of the ticker text.

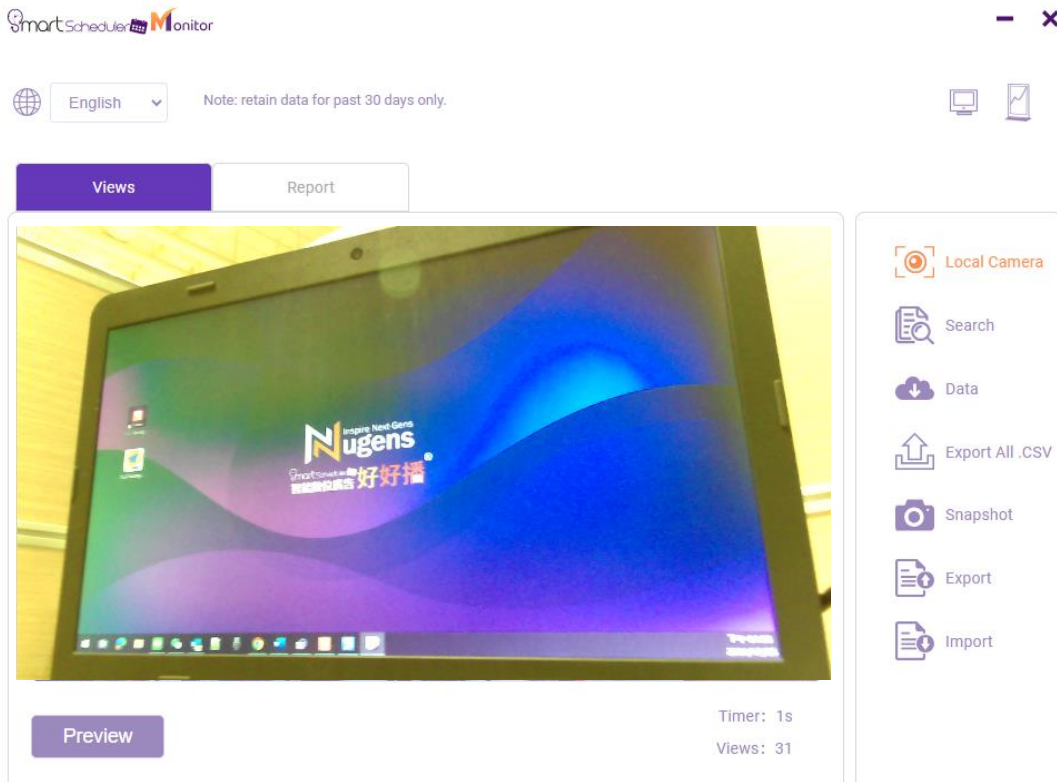
News Ticker Speed

The setting will apply to all news ticker playback effects.

Chapter 6: SmartSchedulerMonitor

SmartSchedulerMonitor can be integrated with [Nugens video cameras](#) to detect and count the number of viewers standing in front of the display. It can also record the device status, including playback, shutdown, and system abnormalities.

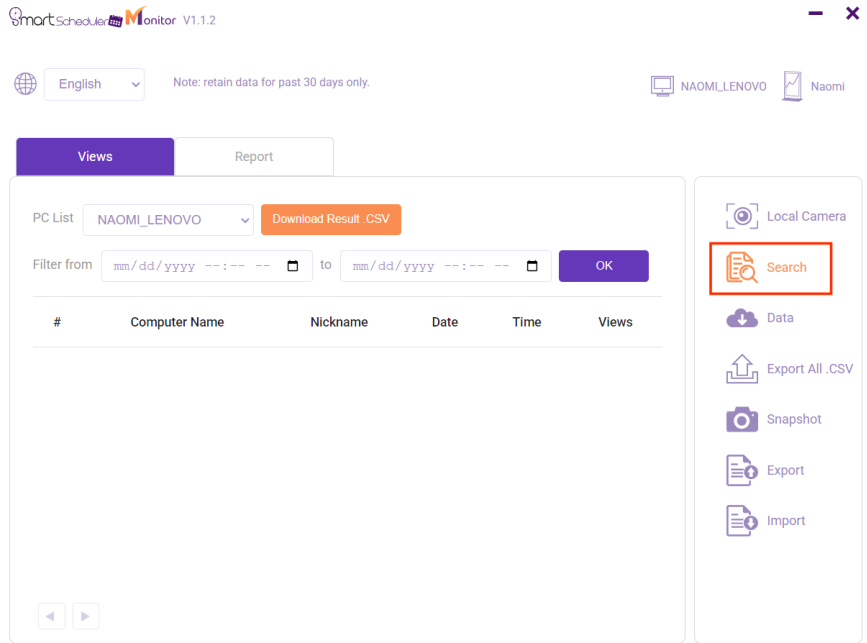
View Count:



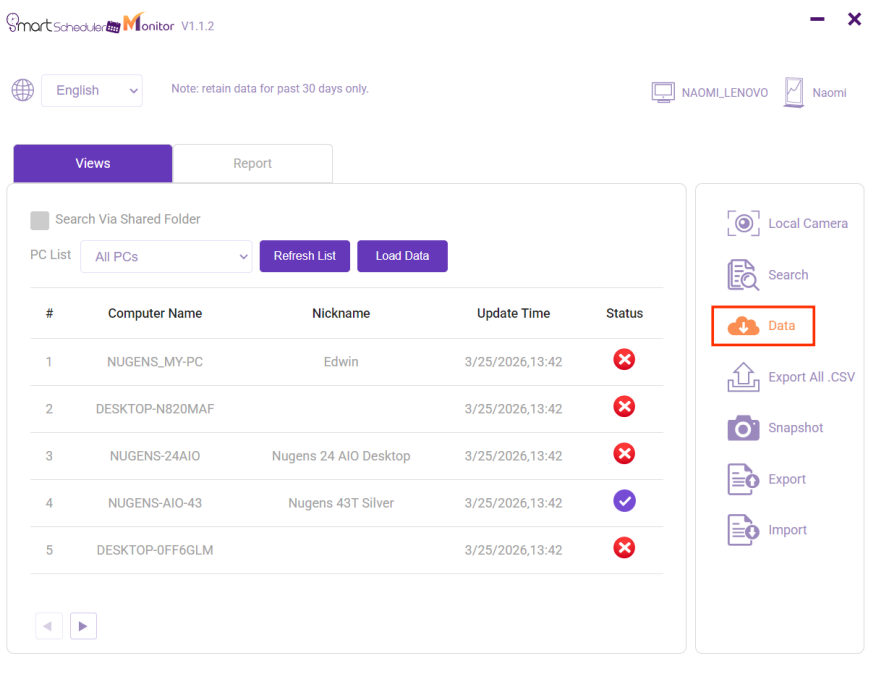
The screenshot displays the SmartSchedulerMonitor web interface. At the top, there is a header with the logo and a language dropdown set to 'English'. A note indicates 'Note: retain data for past 30 days only.' Below the header, there are two tabs: 'Views' (selected) and 'Report'. The main content area shows a live video feed of a digital signage device displaying the 'Nugens' logo and the text 'Inspire Next Gen' and 'Smart Content 好好播'. Below the video feed, there is a 'Preview' button and a status bar showing 'Timer: 1s' and 'Views: 31'. To the right of the video feed is a sidebar menu with the following options: 'Local Camera', 'Search', 'Data', 'Export All .CSV', 'Snapshot', 'Export', and 'Import'.

- **Local Camera:** Only supports [Nugens video cameras](#).
- **Data Inquiry:** View the audience count of the digital signage device. Click [**Export All .CSV**] to export data for a selected time range in CSV format for analysis in Excel.

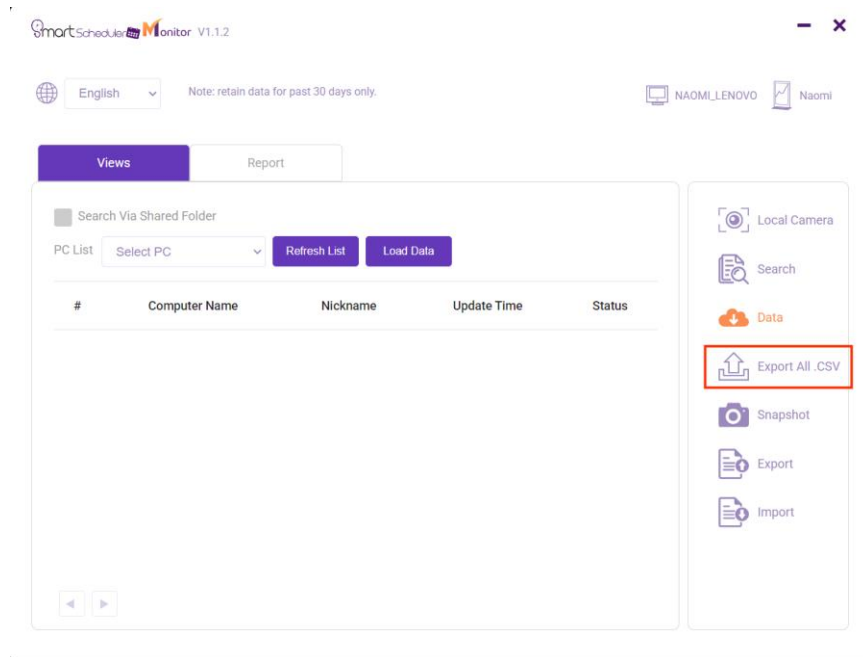
Note: Audience counting is only active during playback. If no content is being played, viewer counts will not be recorded.



- **Data:** Load and download viewer count data from remote digital signage devices to the current computer for review and analysis.

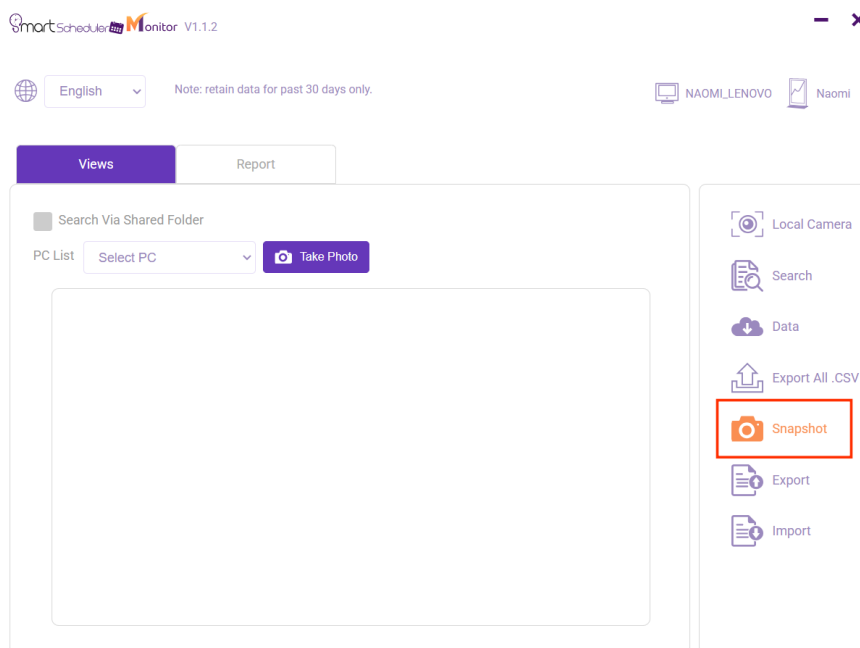


- **Export All .CSV:** After downloading data from multiple remote devices, you can export all data at once to a CSV file for analysis in Excel.



- **Snapshot:** Select a specific device to capture an image from the connected camera.

Note: This feature requires a [Nugens video camera](#) to be installed on the device.



- **Export:** Export viewer count data from the current device.
- **Import:** Import previously exported viewer count data files.

Report:

- **Data:** View the operational status of the device, such as whether playback is running normally, the device is shut down, or if there are system abnormalities. Click [**Export All .CSV**] to export data for a selected time range in CSV format for analysis in Excel.

SmartScheduler4 Monitor V1.1.2

English Note: retain data for past 30 days only. NAOMI_LENOVO Naomi

Views **Report**

PC List: NAOMI_LENOVO Download Result .CSV

Filter from: mm/dd/yyyy --:--:-- to mm/dd/yyyy --:--:-- OK

#	Computer Name	Nickname	Date	Time	Result
---	---------------	----------	------	------	--------

Search Data Export All .CSV Export Import

- **Data:** Download operation report data from remote digital signage devices to the current computer for monitoring and analysis.

SmartScheduler4 Monitor V1.1.2

English Note: retain data for past 30 days only. NAOMI_LENOVO Naomi

Views **Report**

Search Via Shared Folder

PC List: All PCs Refresh List Load Data

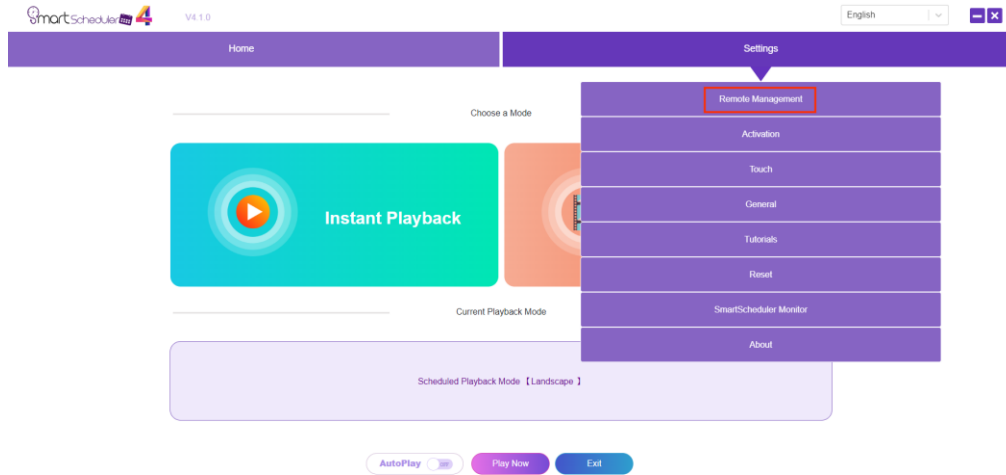
#	Computer Name	Nickname	Update Time	Status
1	NUGENS_MY-PC	Edwin	3/25/2026,13:52	✘
2	DESKTOP-N820MAF		3/25/2026,13:52	✘
3	NUGENS-24AIO	Nugens 24 AIO Desktop	3/25/2026,13:52	✘
4	NUGENS-AIO-43	Nugens 43T Silver	3/25/2026,13:52	✔
5	DESKTOP-0FF6GLM		3/25/2026,13:52	✘

Search Data Export All .CSV Export Import

- **Export All .CSV:** After downloading data from multiple remote devices, export all data at once to a CSV file for analysis in Excel.
- **Export:** Export operation report data from the current device.
- **Import:** Import previously exported operation report data files.

Chapter 7: Remote Management Platform

Setup and Operation

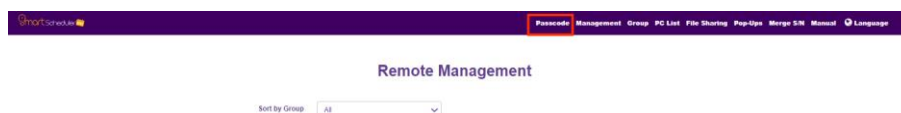


Login to the Management Platform

1. For the first login, enter the SmartScheduler serial number and click [OK].



2. Click [Passcode] to create a **Quick Access Code** for logging into the platform.



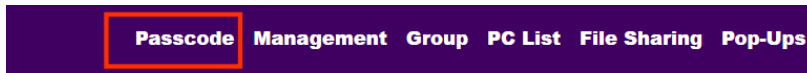
Passcode Login

Open the Remote Management from SmartScheduler and set a quick login password for future login.

Forgot your passcode? [Show Passcode](#)

Playback Protection Password

When enabled, a password prompt will appear when pressing [Esc] to exit playback. Playback can only be stopped by entering the correct password. If the password is incorrect or not entered, the system will return to playback. This prevents unauthorized users from stopping the display.



Playback Protect

Set a protection passcode to control the ending or continuation of playback on the digital signage through a passcode protection mechanism, preventing accidental interruption of playback.

Passcode

Use at least 8 to 12 English letters or numbers, mix of both will do too.

Reset Passcode Show Passcode

Playback Protect OFF

Web Login

You can access the platform via the following URL:

<https://mysmartscheduler.com/login>

First, create a login account. Then, use it together with the Quick Access

Code to log in to the platform.



URL Login

Visit the login site with the browser by setting up a username and password.

<https://mysmartscheduler.com/login>

(Note 1) The login ID is globally unique and cannot be duplicated.

(Note 2) The login ID can be reset.

Login ID

Please enter English letters, numbers, or a combination of both, with a maximum of 20 characters.

QR Code Login

Each SmartScheduler system has a dedicated platform URL. A QR code will be generated based on this URL. You can print or save the QR code for convenient access to your dedicated platform.

QR Code Login

You can save or print the QR Code for the exclusive Remote Management platform and scan it to directly open the platform.



Playback Management Settings

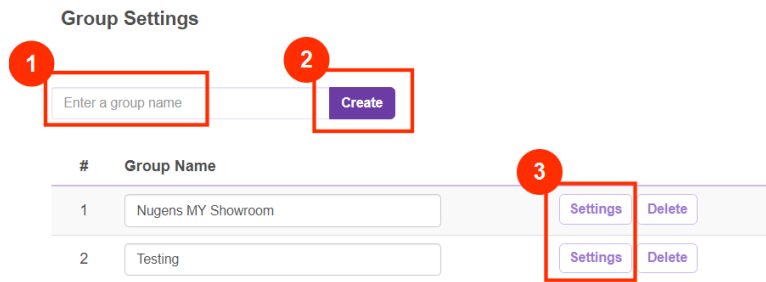
You can use the [Batch Tools] function to apply actions to all remote devices. For example:

- [Restart SmartScheduler]: Restart the software on all online remote devices.
- [Play Now]: Start playback on all online remote devices.
- [LAN File Sharing]: Import and play content using local network deployment.
- [Shut Down]: Shut down device immediately.
- [Status Monitor]: Quickly preview all online remote devices.
- [Camera Snapshot]: Capture a live image from remote devices equipped with cameras.
- [AutoPlay]: Enable or disable automatic playback on all online remote devices.
- [View NuRemote]: View NuRemote software info on the screen.

Group Management Settings

If there are many remote devices, this feature allows you to create groups and assign each device to a designated group for easier management.

Click **[Settings]** to assign selected digital signage devices to the same group.



Nugens MY Showroom

Select all Deselect all Back Save

Select	Computer Name	MAC	Computer Nickname
<input type="checkbox"/>	NUGENS_MY-PC		Edwin
<input type="checkbox"/>	DESKTOP-N820MAF		
<input checked="" type="checkbox"/>	NUGENS-24AIO		Nugens 24 AIO Desktop
<input checked="" type="checkbox"/>	NUGENS-AIO-43		Nugens 43T Silver
<input type="checkbox"/>	DESKTOP-0FF6GLM		
<input checked="" type="checkbox"/>	WIN-66TFBBSIOH		Nugens 49G - PC 2
<input checked="" type="checkbox"/>	WIN-598RK2JEG8K		Nugens 49G - PC 1
<input type="checkbox"/>	DESKTOP-OSKMPJK		
<input checked="" type="checkbox"/>	NUGENS-AIO-55		Nugens 55
<input type="checkbox"/>	DESKTOP-GG2CQ8V		Nugens 43GT

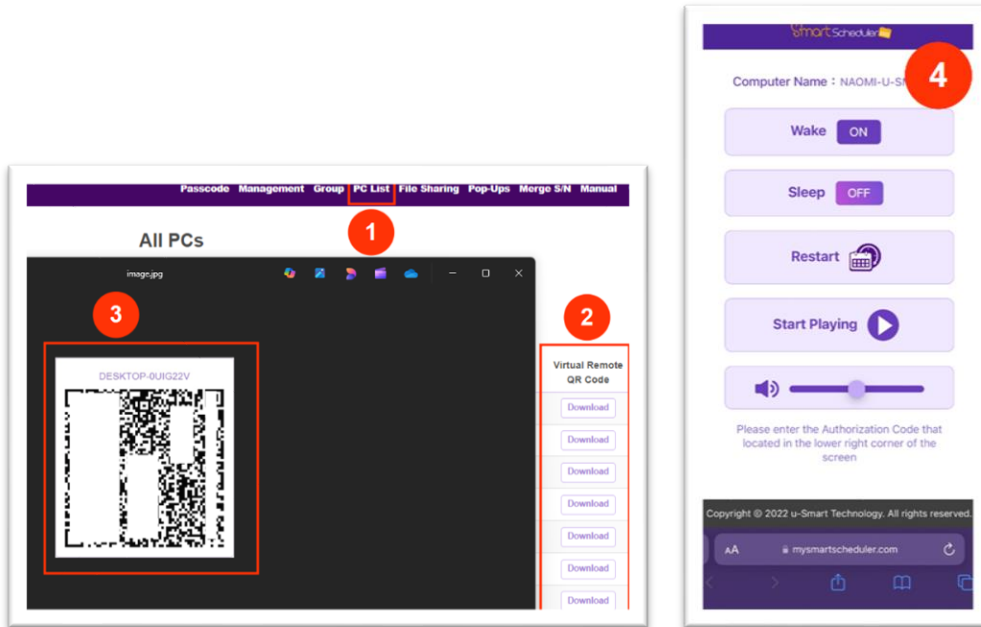
PC List Settings

Configure the device nickname, check whether the device is online, and view which group the device belongs to.

Computer Name	MAC	Computer Nickname	Deactivate	Status	Restart PC	PIN to Management	Group	Virtual Remote QR Code	Regenerate QR Code	Email Notifications
NUGENS_MY-PC		Edwin	Deactivate	✗	Restart	Pin	More Info	Download	Regenerate	OFF
DESKTOP-N820MAF			Deactivate	✗	Restart	Pin	More Info	Download	Regenerate	OFF
NUGENS-24AIO		Nugens 24 AIO Desktop	Deactivate	✗	Restart	Pin	More Info	Download	Regenerate	OFF
NUGENS-AIO-43		Nugens 43T Silver	Deactivate	✓	Restart	Pin	More Info	Download	Regenerate	OFF
DESKTOP-0FF6GLM			Deactivate	✗	Restart	Pin	More Info	Download	Regenerate	OFF
WIN-66TFBBSIOH		Nugens 49G - PC 2	Deactivate	✗	Restart	Pin	More Info	Download	Regenerate	OFF
WIN-598RK2JEG8K		Nugens 49G - PC 1	Deactivate	✗	Restart	Pin	More Info	Download	Regenerate	OFF

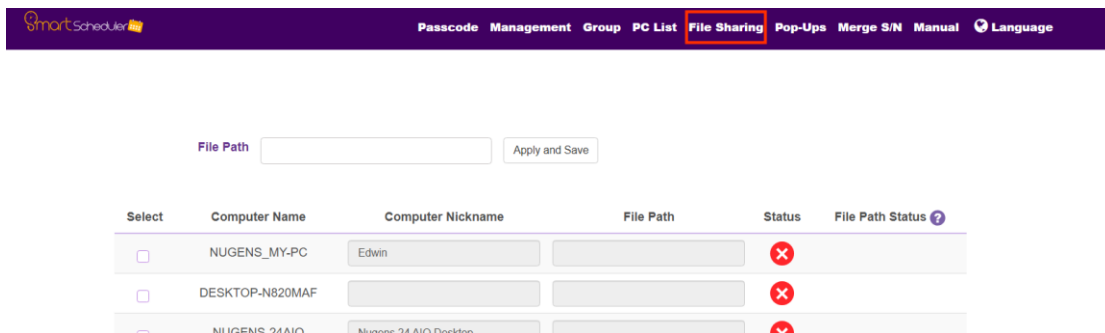
- If you need to replace a computer and cannot deactivate the license on that device in time, you can click **[Deactivate]** here to release the license and activate it on another computer.
- If a device encounters an issue, you can remotely **restart the computer** using this function.

- You can download **[Virtual Remote QR Code]** to control the device via mobile. By scanning the QR code, you can turn the screen on/off, adjust the volume, restart the software, and start playback. If there are security concerns, click **[Regenerate]** to generate a new QR code.



File Sharing Settings

Please refer to Chapter 2: LAN File Sharing and Google Drive File Sharing for configuration and operation instructions.

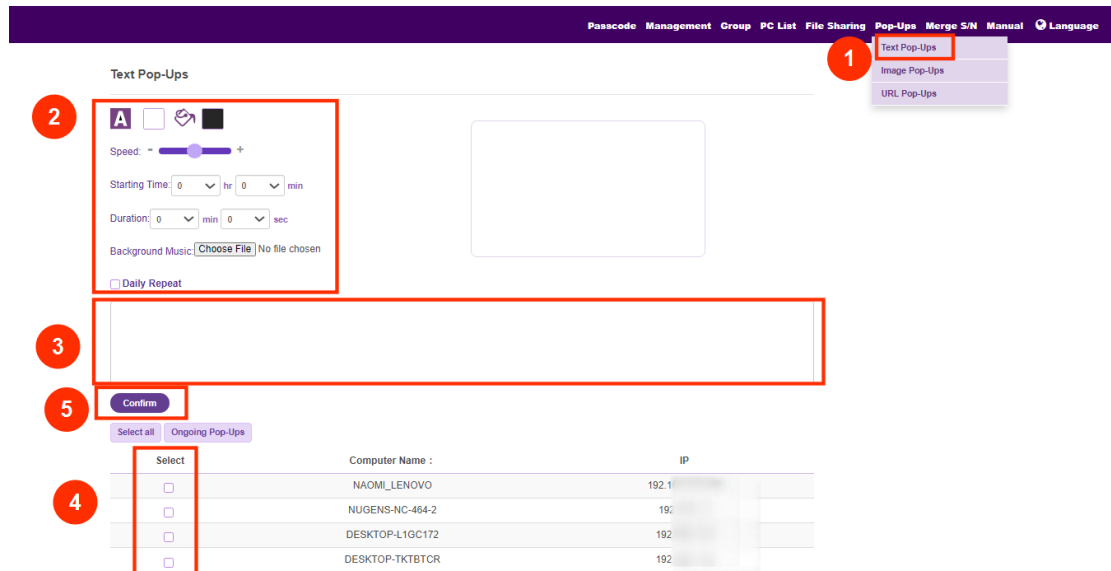


Pop-Ups Push Message Settings

This feature allows you to send messages to all devices currently playing SmartScheduler content. Click [Pop-Ups] to choose between [Text Pop-Ups], [Image Pop-Ups] and [URL Pop-Ups].

Text Pop-Ups:

1. Select Text Pop-Ups
2. Configure the text color, background color, ticker speed, start time, and display duration of the message. You may also add background music.
3. Entering the message content.
4. Select the target remote devices
5. Click [Confirm] to send the message to the selected devices.



To cancel a pushed message, go to **[Ongoing Pop-Ups]**, select the target device(s), and click **[Confirm to end]**. The pushed content will be cleared from the remote devices.



End Pop-Ups

Ongoing Pop-Ups

Select all

Select	Computer Name :	IP
--------	-----------------	----

Confirm to end

Samples of Text Pop-Ups, only texts.

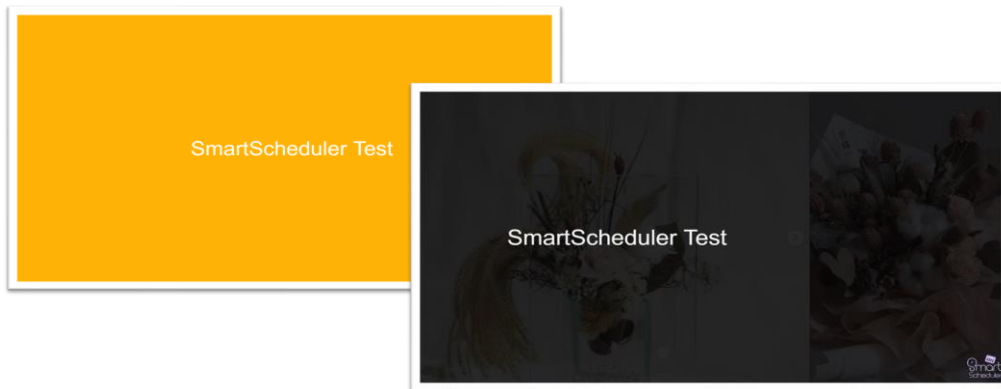


Image Pop-Ups:

1. Select Image Pop-Ups
2. You can add up to **5 images**. Configure the display interval for each image, the start time, and the duration. Background music can also be added.
3. Select the target remote devices
4. Click **[Confirm]** to send the images to the selected devices.

Passcode Management Group PC List File Sharing Pop-Ups Mcrgc S/N Manual Language

Text Pop-Ups
Image Pop-Ups
URL Pop-Ups

Image Pop-Ups

Image 1 Image 2 Image 3 Image 4 Image 5

Interval : 1 sec

Starting Time: 0 hr 0 min

Duration: 0 min 0 sec

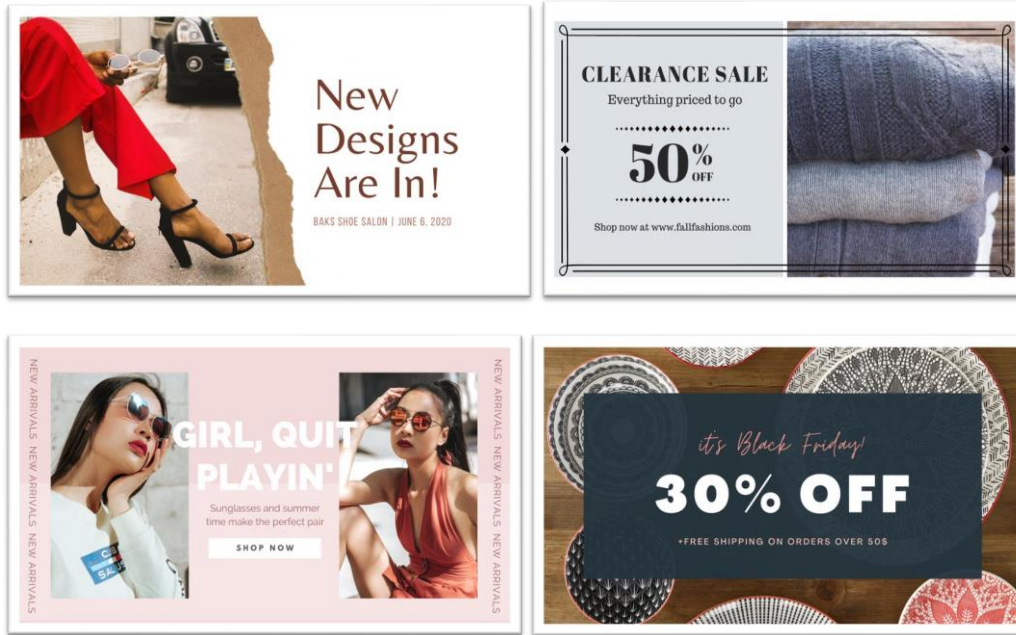
Background Music: [Choose File] No file chosen

Daily Repeat

Confirm

Select all Ongoing Pop-Ups

Select	Computer Name :	IP
<input type="checkbox"/>	NAOMI_LENOVO	192.168.100.150
<input type="checkbox"/>	NUGENS-NC-464-2	192.168.1.7
<input type="checkbox"/>	DESKTOP-L1G172	192.168.1.12
<input type="checkbox"/>	DESKTOP-TKTBTOR	192.168.1.15



URL Pop-Ups:

1. Select URL Pop-Ups
2. Insert the URL. Configure the start time and the duration.
3. Select the target remote devices
4. Click **[Confirm]** to send the images to the selected devices.

Passcode Management Group PC List File Sharing Pop-Ups Merge S/N Manual Language

URL Pop-Ups

URL :

Starting Time: 0 hr 0 min

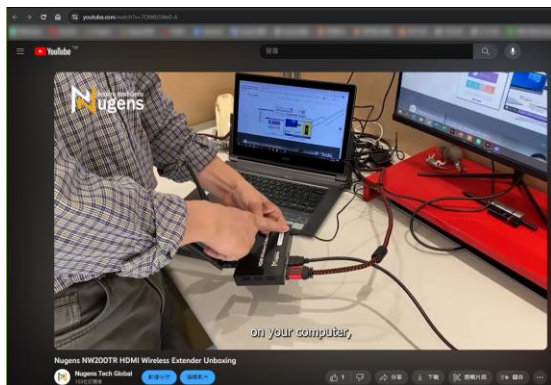
Duration: 0 min 0 sec

Daily Repeat

Confirm

Select all Ongoing Pop-Ups

Select	Computer Name :	IP
<input type="checkbox"/>	NAOMI_LENOVO	192.168.100.150
<input type="checkbox"/>	NUGENS-NC-464-2	192.168.1.7
<input type="checkbox"/>	DESKTOP-L1GC172	192.168.1.12
<input type="checkbox"/>	DESKTOP-TKTBTCR	192.168.1.15



Merge Serial Number Settings

If you have two SmartScheduler licenses (e.g., Serial A and Serial B), you can use this function to merge Serial A into Serial B for unified management. After merging, Serial B will have an increased activation count (e.g., 2 activations), while Serial A will be deactivated.

Operation Steps:

Click [Merge S/N], enter the serial number to be merged, then click [Merge] to complete the process.

Note: Once merged, the deactivated serial number cannot be restored.

Passcode Management Group PC List File Sharing Pop-Up Merge S/N Manual Language

Merge S/N

A basic SmartScheduler software serial number allows installation on 2 PCs. If you have more than one serial number, you can designate one serial number as the primary serial number and merge the other serial numbers into the primary one for management.

For example: Serial number A allows 2 installations, and serial number B allows 2 installations. If serial number A is set as the primary and serial number B is merged into it, serial number B will become invalid, while serial number A will increase to total 4 installations.

(Note) Once merged, the invalidated serial number cannot be restored!

Current Serial Number
XFU3 - [redacted] - [redacted] - [redacted] - [redacted] R

Max Number of Activations 50

Activated Number of Times 32

Enter a New S/N to Merge with Current S/N

[redacted] - [redacted] - [redacted] - [redacted] - [redacted]

Merge

