



Lightbox Nano

Manual

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Lightbox Nano



Lightbox Nano is the onboard application which will loop video or images upon boot. To access the settings and exit the app;

- 1) Insert a mouse via USB and right click.
- 2) Enter PIN (Default 874100).

You will now have access to the following settings;



1) Image Display Duration

The number of seconds an image file will be displayed before moving on to the next file.

2) Image Scale Mode & Video Scale Mode

How media will be sized to fit the screen. The options are:

- **Fit (Default)** - Media will be sized so that all parts of the image are visible on screen. This may result in black borders if the image and screen are of a different aspect ratio.
- **Fill** - Media will be sized so that all parts of the screen are filled. This may result in images being cropped if the image and screen are of a different aspect ratio.

3) Change PIN

Enter the existing PIN (default 874100), then set a 6-digit PIN of your choice.

4) App Information

View the app version, device name and Android version for troubleshooting.

5) Exit App

Closes Lightbox Nano and returns to the Home Screen.

See next section for information on uploading content to Lightbox Nano.

Uploading Content

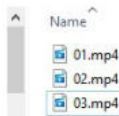
All inputs are located behind a locked compartment on the underside of the unit. To the left of this compartment you will find the power socket and power on / off switch.

The Mediascreen is set-up with Lightbox Nano to automatically loop content upon boot. It will arrive with Demo Content installed (unless you have made your content available to us). To update with your own content is very simple;

Add Content to USB

Using a Windows PC, place your desired content onto a USB device.

- Files will play in alphanumeric order, (eg, A, B, 1, 2...)
- Supported Formats; MP4, AVI, MOV, JPG, PNG, BMP



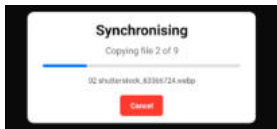
Importing Content

- 1) Connect a mouse via USB.
- 2) Run Lightbox Nano (if not already running).



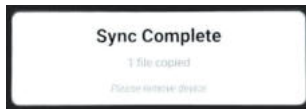
Lightbox Nano

- 3) Insert content USB.
- 4) Lightbox Nano will automatically copy the files onto the screen.



If you press cancel or remove the USB before completion, no changes will be made to the content on the screen.

- 5) Once completed, remove the USB device.



Lightbox Nano will then begin to display your media on loop.

Switching Launch Device

The MediaScreen will automatically play content from the onboard HDD via Lightbox Nano. You are able to utilise external media players via the HDMI input and the onboard 'HDMI-IN' application. To launch into and use an external media player via this app you will need to do the following;

Switching to HDMI-IN.

- 1) Exit Lightbox Nano if running

- Connect a mouse via USB and Right click. Enter PIN (Default 874100).



- 2) Select 'Exit App'.

3) Swipe up from the bottom of the screen and open the 'Toolbox' application.



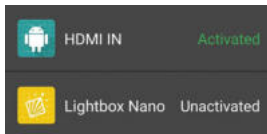
4) Navigate to More Settings > Auto Start Settings.

Start network monitor

Auto start settings

Network ad...

5) Click on 'HDMI-IN' from the list and change to 'Activated'.



6) Ensure 'Lightbox Nano' is set to Unactivated.

7) Press 'Save'



8) Power the screen off / on to ensure it boots into HDMI

NOTE: Follow these steps but activate 'Lightbox Nano' to boot into and utilise the internal media player again.

