

Leaf User Manual 20230529.docx || © 2022 Solar Grove Solutions || Page 1 of 44

Easy Start!

To turn your SGS Leaf on, press and hold the <u>power button</u> on the back of the player until the "Starting Up..." screen is displayed. Once the <u>Home Screen</u> is displayed the tablet is ready.

To begin use, make sure the currently selected input source is populated with the <u>correct folder structure and file types</u>.

To turn the tablet off, press the power button again for about 2 seconds. The <u>power-off dialog</u> will appear with a confirmation bar. Swipe to the right to shut Leaf down. ¹



¹Leaf may also be shut down or restarted from the <u>Information Screen</u>.

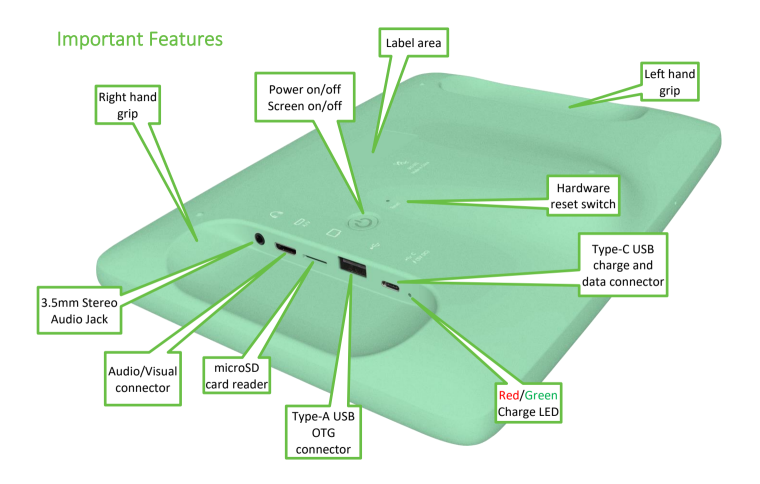
About the Screen

Your Leaf includes a 10.1", 800 x 1280 pixels, IPS touch screen.

- "Tap" works practically everywhere. "Drag" works for all sliders. "Swipe" works in the browser views.²
- After 1 minute of inactivity, the screen will time out automatically, but the tablet is still on. ³
- If the screen is still untouched for an additional 10 minutes, and playback inactive, Leaf turns itself off.
- At any time during operation, a click on the power button will turn the screen off, but the player is still on. A second click restores the screen. ³
- If the screen is turned off during active playback, the player will remain on as long as playback continues.

²See <u>Trackpad</u> for behavior when A/V is active.

³Except when output is to an active $\underline{A/V}$ device.



Audio/Visual (A/V)



The Leaf provides an A/V connector for output to most A/V compliant devices (computer monitors, TVs, etc.). Use the 2m A/V cable included, or your standard A/V cable with the adaptor (shown at left) to attach an A/V device.¹

When an A/V device is connected, the A/V icon **will** appear at the <u>top of the screen</u>. Tap this icon to open a menu.

The menu choices are as follows:



A/V device (audio/video)²

A/V device (audio/video) + TABLET (audio) ³

TABLET (audio/video) ⁴

The current setting is always the highlighted one. Tapping on any of the 3 options will transfer audio and video output to your selection and close the menu.

¹For devices that provide multiple A/V input connections, make sure it is set to use the correct A/V port.

²Minor cropping of the top edge of the display may occur with some large screen TVs or monitors.

³This option causes audio to be output to <u>both</u> the A/V device (if it has speakers) and to Leaf's internal speakers concurrently. If both are working, and the sound is not good, try muting the audio from one or the other.

⁴This option returns full audio/video control to the tablet, terminating the A/V connection.





Trackpad

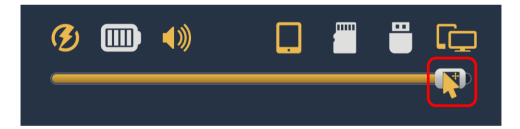
When Leaf is in A/V mode, the touch screen becomes a trackpad (or touchpad). A pointer (or cursor) appears on the A/V device screen. Using the pointer is the method for operating the tablet while in A/V mode.

Placing your finger on the Leaf touch screen surface and moving it changes the cursor location in the same manner. Once you lift your finger, movement ceases and the cursor remains in place.

- To select an item or toggle a setting, hover the pointer over it and tap once.
- To "drag" an item (like a slider or browser view list) double-tap it while keeping your finger on the surface and then move in the desired direction. While dragging, the cursor will change format . As long as your finger remains on the tablet surface, "drag" will continue to work.
- If you cannot readily see the pointer because it blends into the background of the current screen, it is possible to force it to the center by tapping 4 times anywhere on the screen within 3 seconds.
- See some screen examples below...



In the example above, the A/V menu is open while the pointer is just below the volume adjustment icon. The volume icon is tapped once to close the A/V menu, and a second time to select and open the volume slider control.



In the example above, if you double-tap the screen while pointing to the slider, the cursor changes format and enables you to "grab" the slider so that it can be moved to the left or right. Once you remove your finger, the "grab" is released and the cursor changes back to the white pointer. Or you could simply point to the area desired and double tap. The slider control will jump to that position.

Player Storage

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The Leaf supports 3 types of accessible storage:

- Internal/fixed
 - External/removable microSD
- External/removable Type-A/OTG

The current input device is user selectable from the Input Device Selection Screen and remains current until changed² or removed² (external storage only) by the user. For device details and specifications, please see Input Devices.

To connect a microSD card, insert it into the card reader slot with the brass contacts facing away from you (with the label side up as in the illustration). Gently press the card inwards until it locks in place. To remove¹ the card, use your fingernail and gently press it in until the card releases so you can reach it.

¹When removing a card, take care that it does not spring out when released!





To connect an OTG device, gently insert it into the Type-A connector next to the microSD card reader slot. It will only fit in correctly when the side with the 2 openings is facing you (per the illustration).

²To ensure that bookmarks are saved, please return to the Home Screen <u>before</u> removing either device.

Player Security/USB Access

The following security settings and USB access are configured for the Leaf:

- Internal Storage³: Encrypted¹ or Unencrypted files accessil
- External microSD^{3 4}: Encrypted¹ files *only*
- External Type-A/OTG⁵: Encrypted¹ files *only*

accessible *only* by USB SLS² cable accessible by USB Data or SLS² cables NOT accessible by USB cable³

¹Requires special Encryption Tool software. Contact your sales representative for details. When encrypted files are required and unencrypted are encountered by Leaf, they are skipped/ignored.

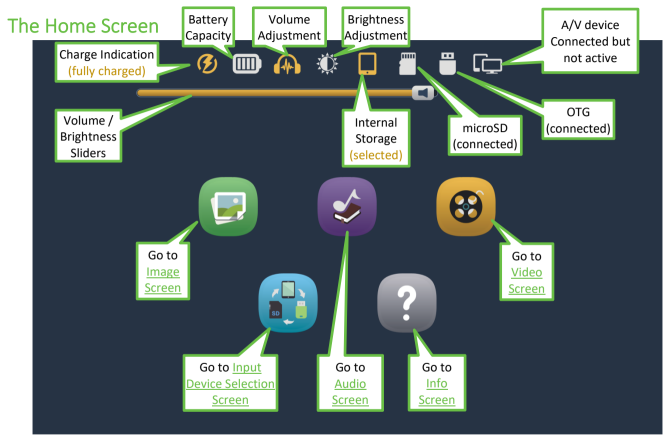
²SLS Type-C USB cables are only available from your sales representative.

³Due to internal USB limitations, when an SLS or data-only cable is connected and an OTG device is present in the <u>Type-A connector</u>, the connection becomes charge-only. If, however, no OTG device is connected at the time, Leaf will switch to computer communication mode and only one of the Internal storage or External microSD card (if present) will be accessible.

For access to Internal memory, remove any external microSD, restart Leaf and use an SLS cable only. For access to the contents of the OTG device, please connect it directly to a computer or a connected USB hub. Regardless of the cable type, charging also occurs while connected.

⁴For access to the External microSD, please make sure it is present in the <u>microSD card reader</u> **before** connecting the USB cable.

⁵ Faulty or low-quality OTG devices may cause Leaf to lock up when connecting them.



Above: Leaf is connected for charging (completed), an external audio device is connected, A/V device is connected (but not active), the volume is being adjusted, external microSD and OTG are connected but Internal Storage is the selected input.

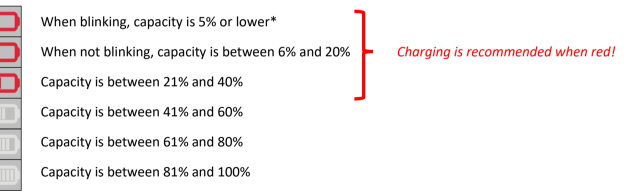
Charge indication Ø

When the <u>Type-C USB charging cable</u> is connected to the charging port on the back of the player, the battery will charge, the charge indication icon will appear at the top of the screen and blink. The <u>charge LED</u> will also light up in red on the back of the device (but does not blink). Once fully charged the screen icon stops blinking and becomes highlighted. Once the battery is completely topped off, the LED will turn green. Both the icon and LED will persist until the cable is disconnected.

See Charging Instructions for more details.



This icon always shows the current battery capacity according to the chart below:



*When the capacity drops below the minimum required for operation, Leaf will turn itself off.

Volume adjustment 🗛 📣

When tapping the volume icon, the volume slider is displayed. The volume may be adjusted by moving the icon on the slider either left (softer) or right (louder). As the volume is changed, the icon appearance will change as well. Sliding the indicator all the way to the left will mute the player. When muted this icon will be displayed: < 🐼. Tapping the volume icon again (or anywhere else on the screen) will hide the slider. Volume may be changed at any time, whether playback is active or not.²³

Speakers and Audio Out

The Leaf contains two very powerful internal speakers for resounding output.

You may also connect any audio output device to the 3.5mm stereo audio jack on the back of the tablet. When a plug is inserted, the internal speakers will turn off, the volume icon will change to 👩 and audio will be output to the connected device. When removing the plug, the internal speakers will turn back on and the icon will change back to 🚺 .

Brightness adjustment



When the brightness icon is tapped, the brightness slider will be displayed. The brightness can be adjusted by moving the icon on the slider 🕷 either left (darker) or right (brighter). Tapping the brightness icon again (or anywhere else on the screen) will hide the slider. Brightness may be changed at any time, whether playback is active or not. 123

¹The brightness icon is hidden during an A/V connection since brightness is controlled from the external device. ²Using moderate brightness and volume settings will preserve battery life.

³The volume and brightness sliders share the same area on the screen so only one may be accessed at a time.



Since internal storage is permanent, this icon will always show at the top of the screen. When internal storage is the current input source the icon is highlighted. Selection of this storage may only be done from the Input Device Selection Screen.





Using microSD storage is optional and is done by inserting a card in the external microSD connector. The icon shows in the top controls if there is a microSD card present in the card reader; otherwise, the area is blank. When it is chosen as the current input device, it becomes highlighted. Selection of this storage may only be done from the Input Device Selection Screen. For limitations on microSD see Input Devices.





Using OTG storage is optional and is done by inserting an OTG device in the external OTG connector. The icon shows in the top controls if there is an OTG device connected to the tablet; otherwise, the area is blank. When it is chosen as the current input device, it becomes highlighted. Selection of this storage may only be done from the Input Device Selection Screen. For limitations on OTG see Input Devices.



This icon only appears when an A/V device is connected. It changes to this icon **real** when the device becomes active. See section Audio/Visual (A/V) for details.



Image screen – Main

Leaf supports most BMP, GIF, JPG and PNG image file types. All Image files are stored in the Image folder. This folder may contain Individual image folders or single-file images.

*If there are no valid folders or files in the Image folder, Leaf displays "The folder is empty".

Leaf will attempt to generate thumbnail images for each image file present. If thumbnail files are included for folders, they must be JPG files like other thumbnails but with the extension changed to MVI.

*If an empty rectangle is displayed as the thumbnail, it typically means that the file is in progressive format that Leaf cannot display.

After selecting the Image icon, the initial screen lists all the folders and/or files that are currently available in the root Image folder. If there are more items than can fit on a single screen, the previous row 🔼 and/or next row 🔽 icons will be displayed at the top/bottom respectively. A tap on either icon will scroll by one row. *Whenever the previous/next row icons appear, you may also swipe up or down to adjust the display.

If some of the icons represent folders containing multiple image files, or even other sub-folders, there are three browser "views" you may select to present the image items within that folder:







To select a folder or image file, tap on the file/folder (or its name) and it becomes highlighted. Once highlighted it is considered "selected". Tap again to open it in the Image Viewer.

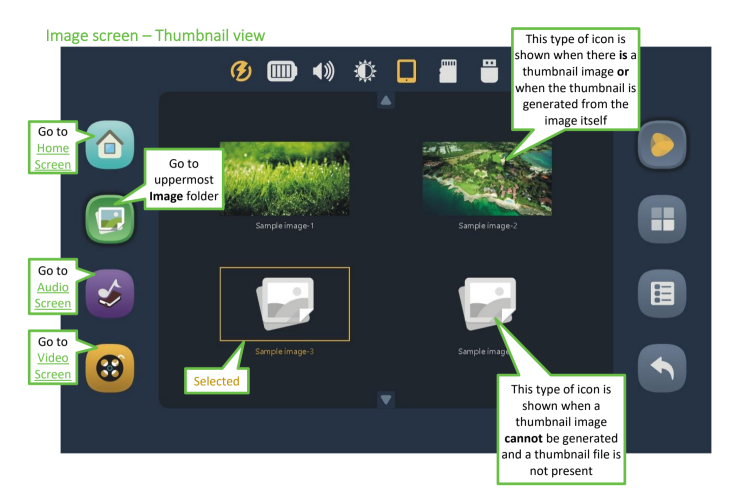


Image screen – Medium view

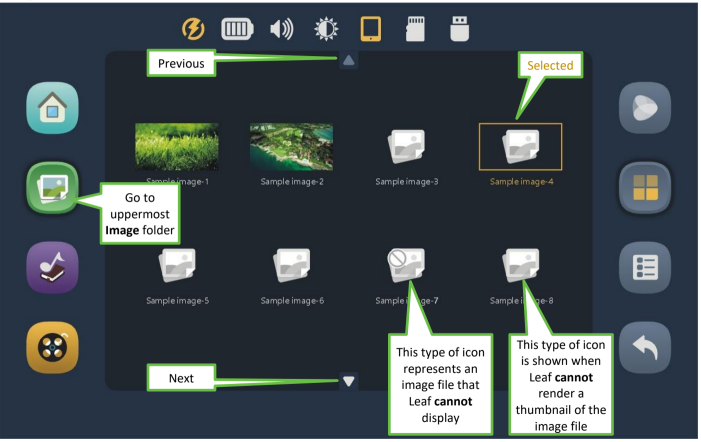
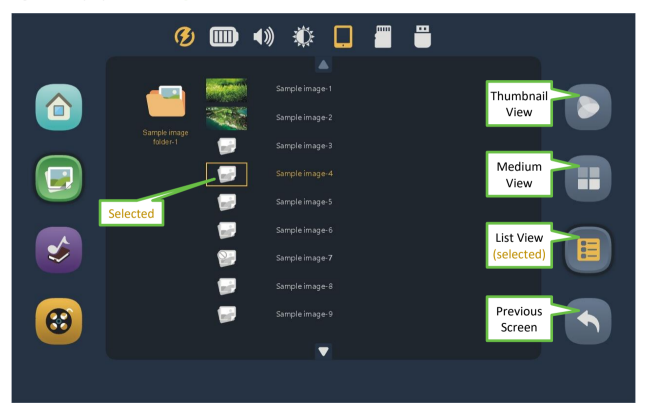


Image screen – List view

This is the most compact of the three views. To choose an image file for display, tap once to select (highlight) and then again to display it in the <u>Image Viewer</u>.



Leaf User Manual 20230529.docx \parallel © 2022 Solar Grove Solutions \parallel Page 16 of 44

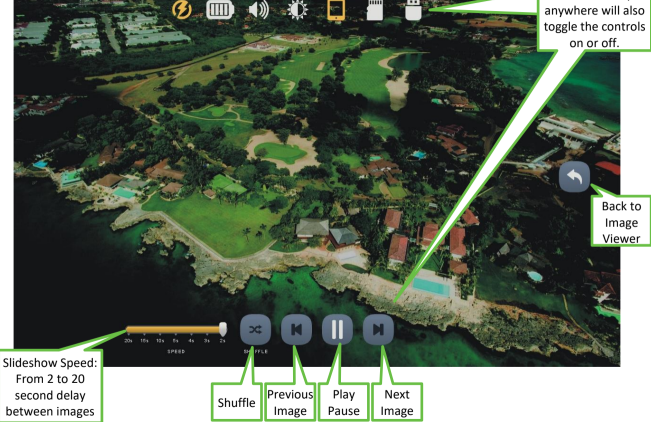
Image Viewer screen

Upper and lower controls will autohide after several seconds. A tap anywhere will also toggle the controls on or off.



Image Slideshow Screen

Upper and lower controls will autohide after several seconds. A tap anywhere will also toggle the controls on or off.



Slideshow Speed



The time between images may be adjusted from 2 seconds to 20 seconds. The change can be made at any time during the slideshow presentation. The setting will persist until changed or a default reset is executed. The slideshow will loop through all the images in the current folder at the set delay.

Shuffle **x**

This feature will randomly shuffle the display order of all the images in the current folder. Tap once to turn the feature on and a second time to turn it off. The setting will persist until changed or a default reset is executed.

Previous file

Tap once to display the *previous* file in the current folder. If the *first* file in the folder is current, the player will navigate to the last file in the folder. This feature will work during the Slideshow or when it is paused. If Shuffle is turned on, the shuffled order is used.

Play/Pause

While the Slideshow is active, the Pause icon is displayed. Tap on it to suspend the Slideshow. The icon will change to the Play icon. Tap again to resume. The icon will revert to the Pause icon. When the Slideshow is paused, it will remain in that state until manually resumed.

Next file

Tap once to begin playback of the next file in the current folder. If the last file in the folder is current, the player will navigate to the *first* file in the folder. This feature will work during the Slideshow or when it is paused. If Shuffle is turned on, the shuffled order is used.

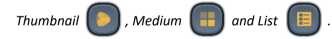


Leaf supports *most* AAC/M4A, APE, FLAC, MP3, OGG and WAV file types. All Audio is stored in the **Audio** folder. The Audio folder may contain other folders, or single audio files. Each folder may contain individual audio files or even other sub-folders.

*If there are no valid folders or files in the Audio folder, Leaf displays "The folder is empty".

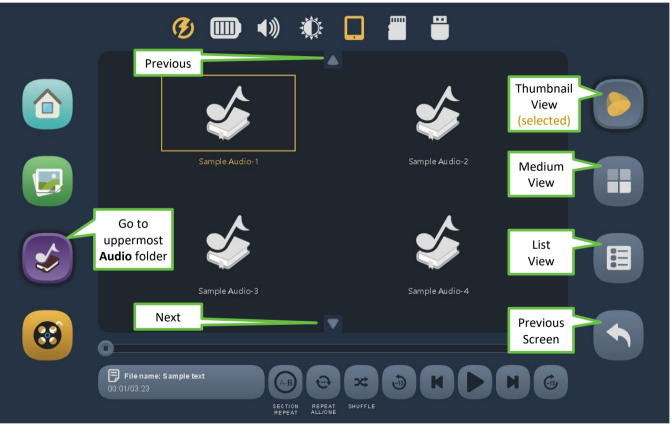
After selecting the Audio icon, the initial screen lists all the folders and/or files that are currently available in the root **Audio** folder. If there are more items than can fit on a single screen, the previous row and/or next row room and/or next row will be displayed at the top/bottom respectively. A tap on either icon will scroll by one row. *Whenever the previous/next row icons appear, you may also swipe up or down to scroll the display.

There are three browser views you may select to present the Books and the Chapters within a Book:



To select a folder or file tap the icon (or its name) and it becomes highlighted. Once highlighted it is considered "selected". Tap again to open it.

Audio screen – Thumbnail view



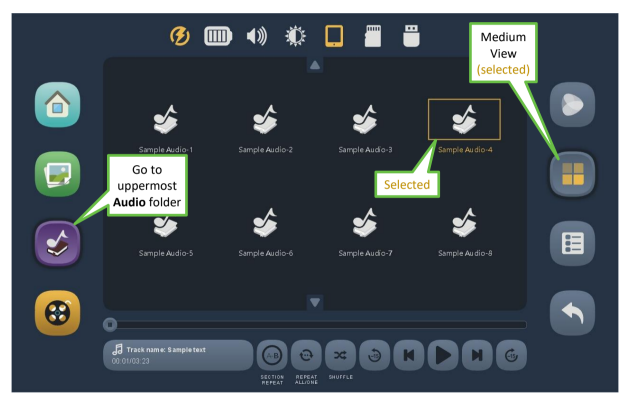
Audio screen – Thumbnail view with corresponding folder images

The Leaf supports thumbnail images to be associated with folders. If the content includes these image files, then the corresponding thumbnail image is displayed for the folder. If no image is supplied, a default folder icon is displayed instead.



Audio screen - Medium view

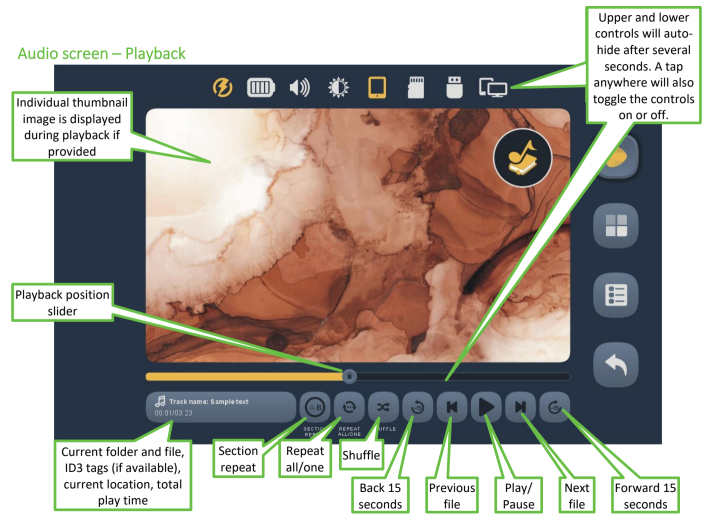
The Medium view is more compact than the Thumbnail view, showing up to eight items (audio files) with slightly smaller icons in two rows.



Audio screen – List view

The list view is the most compact of the three views, showing up to eight items (audio files) at a time. Very long names are easier to read in this view. If the name is longer than the allotted screen area, it will scroll when selected. To choose a file for playback, tap once to select (becomes highlighted) and then again to play.





Leaf User Manual 20230529.docx || © 2022 Solar Grove Solutions || Page 25 of 44

Plavback position slider



The slider icon always shows the current playback position relative to the current file. You may drag this icon in either direction to reposition playback.

Current file information



In this area, the folder and full name of the current file are displayed. If any of the ID3 tags Track name, Album or Artist are defined for the audio file, they will be rotated in the display as well. If any text is too long for the area, it will slowly scroll. On the next line, current playback position and total playtime of the file are shown in HH:MM:SS (hours:minutes:seconds) format.

Section repeat

This feature allows you to mark a section of audio within the current file for repetitive playback. Place the playback position and tap the icon once to set the "start" or (A) playback point. The icon text will change to white indicating that "A" has been set. Once the position slider reaches the desired "end", or (B) point, tap the icon again. The icon text will be highlighted to show that both A and B have been set. Playback will now loop automatically between the (A) and (B) points. To turn the option off tap the icon a third time. The setting will persist until changed or a default reset is executed.

Repeat all/one



This feature facilitates repeating a single audio file or all the files in the current folder. Tap the icon once for "all" files. Tap the icon a second time for one file (the current file). To turn the option off, tap the icon a third time.



This feature will randomly shuffle all the files in the current folder. It is especially useful when listening to a folder containing musical content. Tap once to turn the feature on and a second time to turn it off. The setting will persist until changed or a default reset is executed.

Back 15 seconds

Tap once to reverse *approximately* 15 seconds in the current file. This feature will work during playback or while playback is paused.

Previous file K

e K

Tap once to begin playback of the *previous* file in the current folder. If the *first* file in the folder is current, the player will navigate to the *last* file in the folder. This feature will work during playback or while playback is paused. If Shuffle is turned on, the shuffled order is used.

Play/Pause

While playback is active, the Pause icon is displayed. Tap on it to pause playback. The icon will change to the Play icon. Tap again to resume playback. The icon will revert to the Pause icon. When Playback is paused, it will remain in that state until manually resumed.



Tap once to begin playback of the next file in the current folder. If the last file in the folder is current, the player will navigate to the first file in the folder. This feature will work during playback or while playback is paused. If Shuffle is turned on, the shuffled order is used.

Forward 15 seconds

Tap once to fast-forward approximately 15 seconds in the current file. This feature will work during playback or while playback is paused.



Video screen – Main

Leaf supports *most* AVI, FLV, MKV, MOV, MPG and MP4/M4V video file types. All Video is stored in the **Video** folder. This folder may contain individual video folders (movies comprised of sections or chapters) or single-file videos. If album art images for each folder and/or file are present, they will be rendered as thumbnails along with their names. If no associated images are provided, the standard icon is displayed instead. **If there are no valid folders or files in the Video folder, Leaf displays "The folder is empty"*.

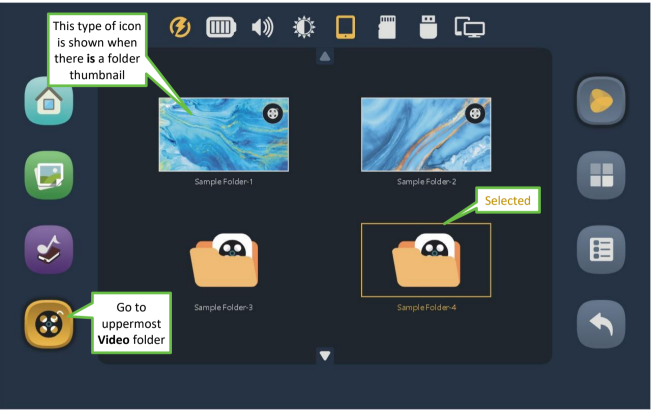
After selecting the Video icon, the initial screen lists all the folders and/or files that are currently available in the root **Video** folder. If there are more items than can fit on a single screen, the previous row and/or next row receives will be displayed at the top/bottom respectively. A tap on either icon will scroll by one row. *Whenever the previous/next row icons appear, you may also swipe up or down to adjust the display.

If some of the icons represent folders containing multiple video files, or even other sub-folders, there are three browser "views" you may select to present the items within that folder:



To select a folder or video file, tap on the video icon (or name) and it becomes highlighted. Once highlighted it is considered "selected". Tap again to open it.

Video screen – Thumbnail view

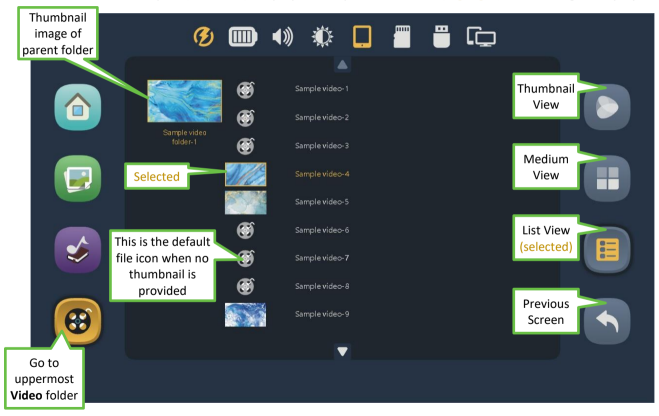


Video screen – Medium view

	Ø				
	Previous	<u> </u>			
	Sample Folder-1	Sample Folder-2	Sample Folder-3	Sample Floder-4	
<i>S</i>	Sample Folder-5	Sample Folder-6	Sample Folder-7	Sam Folder-8 This is the default folder icon when	
	Next		7	no thumbnail is provided	

Video screen – List view

This is the most compact of the three views. If the name is longer than the allotted screen area, it will scroll when selected. To choose a Chapter (video file) for playback, tap once to select (highlight) and then again to play.



Video screen – Playback

Upper and lower controls will autohide after several seconds. A tap anywhere will also toggle the controls on or off.



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Leaf User Manual 20230529.docx || © 2022 Solar Grove Solutions || Page 33 of 44

Playback position slider



The slider icon always shows the current playback position relative to the current file. You may drag this icon in either direction to reposition playback.

Current file information



In this area, the folder and full name of the current file are displayed. If any of the ID3 tags Track name, Album or Artist are defined for the video file, they will be rotated in the display as well. If any text is too long for the area, it will slowly scroll. On the next line, current playback position and total playtime of the file are shown in HH:MM:SS (hours:minutes:seconds) format.

Section repeat



This feature allows you to mark a section of video within the current file for repetitive playback. Place the playback position and tap the icon once to set the "start" or (A) playback point. The icon will change to white text indicating that "A" has been set. Once the position slider reaches the desired "end", or (B) point, tap the icon again. The icon text will be highlighted to show that both A and B have been set. Playback will now loop automatically between the (A) and (B) points. To turn the option off tap the icon a third time. The setting will persist until changed or a default reset is executed.

Repeat all/one



This feature facilitates repeating a single video file or all the files in the current folder. Tap the icon once for "all" files. Tap the icon a second time for one file (the current file). To turn the option off, tap the icon a third time.

Shuffle

This feature will randomly shuffle all the files in the current folder. It is especially useful when listening to a folder containing musical content. Tap once to turn the feature on and a second time to turn it off.



Tap once to reverse *approximately* 15 seconds in the current file. This feature will work during playback or while playback is paused.



Tap once to begin playback of the *previous* file in the current folder. If the *first* file in the folder is current, the player will navigate to the *last* file in the folder. This feature will work during playback or while playback is paused. If Shuffle is turned on, the shuffled order is used.



While playback is active, the Pause icon is displayed. Tap on it to pause playback. The icon will change to the Play icon. Tap again to resume playback. The icon will revert to the Pause icon. When Playback is paused, it will remain in that state until manually resumed.

Tap once to begin playback of the *next* file in the current folder. If the *last* file in the folder is current, the player will navigate to the first file in the folder. This feature will work during playback or while playback is paused. If

Next file

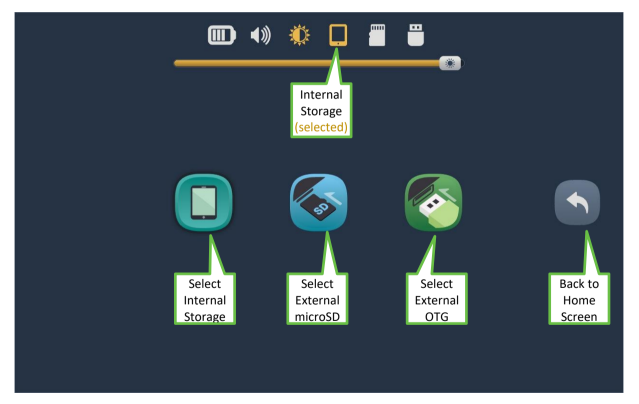
Shuffle is turned on, the shuffled order is used.

Forward 15 seconds

Tap once to fast-forward approximately 15 seconds in the current file. This feature will work during playback or while playback is paused.

Input Device Selection Screen

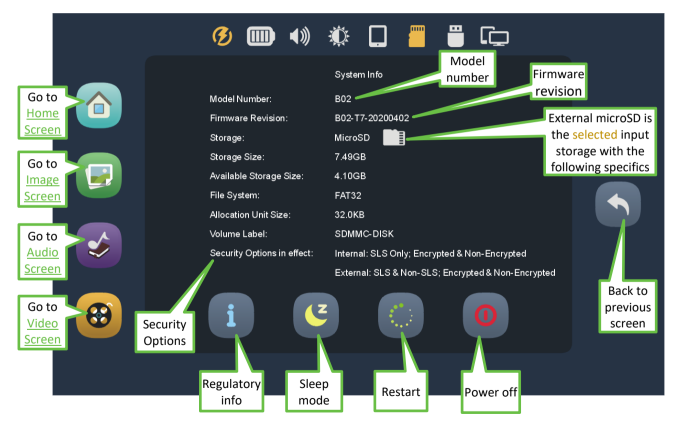
Tap on a button representing the available storage devices currently connected, then return to the Home Screen. If neither of the *external* devices are connected at the time, their respective buttons will be disabled.



Leaf User Manual 20230529.docx || © 2022 Solar Grove Solutions || Page 36 of 44

Information Screen

Presented on this screen is basic information about The Leaf.



Regulatory info

Tap this icon to display all regulatory and certification information applicable to The Leaf.

Sleep mode 🕑

Tap this icon to put the player in Sleep mode. This is the same as a click on the power button to turn the screen off. The player is still "on", just without screen

Tap this icon to restart (reboot) the player. A dialog will be displayed with a slider to confirm restart. Moving the slider all the way to the right will execute

display. A click on the power button will also turn the screen back on. This feature is disabled in A/V mode.

Power off

the restart procedure.

Restart

Tap this icon to turn the player off. A dialog will be displayed with a slider to confirm shutdown. Dragging the slider all the way to the right will execute the power-off procedure. Pressing and holding the power button for 2 seconds will also display the power-off dialog.

*If, for some reason, the player becomes non-responsive, inserting a paper clip into the hardware reset hole on the back of the tablet and gently pressing the internal switch will disconnect the battery and power off the device.

Back to Previous Screen

This icon appears on many screens. Tapping it will always return to the *previous* screen.







Technical

Charging Instructions

The Leaf is powered by an internal Lithium-Ion battery. With proper care, the battery should perform well for several years. When shipped, the battery is only partially charged. Before use, it is recommended to fully charge the Leaf.

Using the "Type-C to Type-A USB" cable (shown at right) that came with the Leaf, you can easily charge the tablet using one of the methods below:



For fastest charge, connect any standard "USB" charger (regulated

5VDC, minimum 300mA) (or **power bank** or **solar panel**²) to the <u>Type-C USB port</u> on the back of the tablet until the charging icon stops blinking. ¹

Connect the tablet from any standard computer USB port to the <u>Type-C USB port</u> on the back of the Leaf until the charging icon stops blinking. ¹

If the tablet is on, a charging icon 🕖 will appear at the <u>top left of the screen</u>. While charging, this icon will blink. When the battery is fully charged, the icon will stop blinking but becomes highlighted 🕖 and remains displayed as long as the USB cable is connected.

¹Actual charge time will vary according to the current battery capacity and charging source. ²A solar panel is the least stable/reliable among wall charger, power bank or solar panel. ³While connected to a charging source, the <u>small LED</u> will remain lit (whether Leaf is on or off).

Bookmarking

Bookmarks are automatically stored in memory and will persist while Leaf is on. But when an input storage device is formatted with FAT or FAT32 file systems, Leaf can also save those bookmarks to the storage media. *To ensure that bookmarks are properly saved, return to the Home Screen <u>before</u> removing <u>external</u> devices.

The following bookmarks will persist on the input device until intentionally changed:

- Last folder accessed
- Last sub-folder accessed (if any)
- Last file accessed within folder
- Last playback position within each file previously played (Audio/Video only)

Supported File Types

Image	mage BMP, GIF, JPG and PNG	
Audio	AAC/M4A, APE, FLAC, MP3, OGG and WAV	
Video	AVI, FLV, MKV, MOV, MPG and MP4/M4V	

There may always be exceptions to the files listed above. Please feel free to contact us at <u>solargrove.solutions.com/support</u> for assistance if needed.

Input Devices

Internal Storage

Internal storage size is determined per order at the time of assembly. It can be from 4GB to 128GB. For **read** access only, Leaf supports the following file system formats:

- FAT FAT32 NTFS³ exFAT³ For **read and write** access (to save the bookmarks automatically), Leaf supports only the following:
 - FAT FAT32

microSD card ¹

The following card types are supported in up to 128GB capacity:

microSD
SDHC
SDXC

For read access only, Leaf supports the following file system formats:

• FAT • FAT32 • NTFS³ • exFAT³

For read and write access (to save the bookmarks automatically), Leaf supports only the following:

• FAT • FAT32

OTG 12

Most common OTG devices with a USB Type-A connector are supported in up to 128GB capacity: For **read** access only, Leaf supports the following file system formats:

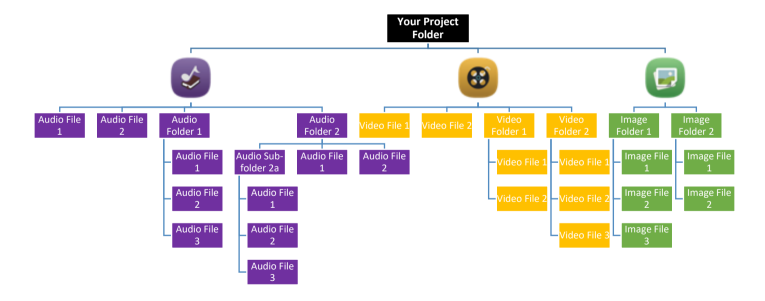
- FAT FAT32 NTFS³ exFAT³ For **read and write** access (to save the bookmarks automatically), Leaf supports only the following:
 - FAT FAT32

¹ Leaf may not recognize devices with unusual File System/cluster size combinations.
² Faulty or low-quality OTG devices may cause Leaf to lock up when connecting them.
³ If you wish to load files that are greater than 4GB in size, NTFS or exFAT <u>must</u> be used. For NTFS, max cluster size is 32K.

Folder Structure

The folder structure for Leaf is quite flexible and is the same for all <u>Input Devices</u>. Folders in the root must have the mandatory names of **Audio**, **Video** and **Image**. Each of the main folders may contain valid files of that type and/or other folders containing files of that type. Naming for other sub-folders and files within the folders is free text¹ but must sort in the order they should display or play.

¹Currently, Leaf only supports file names in English or Chinese text. Files named using any other language may need to be renamed to display correctly or at all.



Problems with the Leaf?

If the tablet will not turn on, or will not operate properly, please try the following:

- 1. Please make sure the battery is charged per <u>Charging Instructions</u>. After charging, try to turn the player on. If the battery will not charge it must be replaced by a qualified technician.
- Make sure that the proper input device is connected, selected and recognized by the tablet. Make sure it has been properly formatted and prepared with media files using the <u>recommended structure and naming</u>. See <u>Input Device Selection Screen</u> and <u>Input Devices</u> for more details.
- 3. If the tablet is not responsive, insert a paper clip into the <u>hardware reset</u> hole on the back of the player next to the power button. Gently press on the internal switch, which disconnects and reconnects the battery. Try again to turn the player on.
- 4. If the above did not help, please contact us at <u>solargrove.solutions.com/support</u> for assistance.

Warnings \Lambda

- Care must be taken to set the volume at the lowest level that can be heard comfortably. Prolonged exposure to loud sound can cause gradual hearing loss.
- DO NOT expose the player or battery to fire, extreme heat or intense direct sunlight.
- Stop using the player if you observe abnormal heat, odor, discoloration, leakage or deformation. Refer to a qualified technician for service.
- If the battery is removed from the player, handle it with care. Keep the exposed battery out of reach of children. DO NOT burn, puncture, disassemble, or modify the battery.
- If the battery leaks, dispose of it carefully in accordance with all local laws. Wash any skin or clothing exposed to battery liquid and avoid swallowing or contact with eyes. In the case of swallowing or contact with eyes, seek medical care immediately.

Certifications





This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.