Hitch USB Transfer Device Model USB-101



To register your product, visit us at: www.gethitch.com

Congratulations and thank you for purchasing the Hitch™ USB transfer device from Sima Products Corporation. This product is a designed to provide power while transferring data between two USB Mass Storage Class complaint devices -- without the need for a PC. The user can also transfer PTP digital camera files. It is a perfect solution for anyone who wants to transfer data, images or music between media players, USB thumb drives, digital cameras & camcorders and even USB external hard drives. Hitch™ units support USB 1.1 and USB 2.0 devices.

Note: The Hitch[™] transfer device is designed to work with the latest USB devices. Regular firmware updates are available on our website. To download updates for your Hitch[™] unit, check out the Hitch[™] website at www.gethitch.com

Introduction

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USB-101 User manual

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Introduction

FCC NOTICE TO USERS

The system may cause interference to a TV or radio even when it is operating properly. To determine whether the system is causing the interference, turn it off. If the interference goes away, the system is causing the interference. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is needed.
- Contact your dealer for help.

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.
- 2. This device must accept any interference received, including interference that may cause undesired operation.

WARNING: changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

When using electrical appliances, the following basic safety precautions should always be followed.





The Manufacture does not represent this unit to be waterproof. To reduce the risk of fire, electrical shock, or damage to the unit, do not expose this unit to rain or moisture or immerse in water.





To reduce the risk of electric shock, do not disassemble this product. Take it to a manufacture authorized service personnel when service or repair work is required. Opening or removing cover voids warranty. This unit does not contain any parts that can be repaired by the users.





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USB-101 User manual

Hitch™ Features

- Copy data (files or folders) between any two Mass Storage Devices without a computer
- Delete data (files or folders) on any Mass Storage Device without a computer
- User selectable copy destination location
- Uses Linux 2.4.31 operating system
- Compliant with OTG supplement Rev. 1.0 and USB specification version 2.0 for full-speed (12Mbps) USB host and device
- Supports USB storage devices with USB Mass Storage Device Class compliance
- One Power Button
- One Reset Button
- Mode switch (<>) for Full disk or Root directory copy
- Uses internal LiPolymer rechargeable battery pack

Package Includes

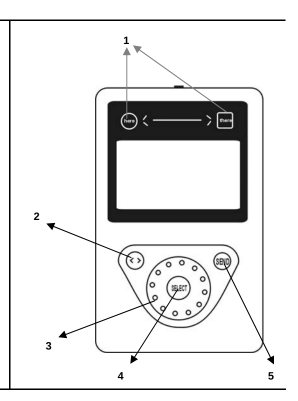
- 1 Hitch™ unit
- User manual
- AC adapter

Front panel drawings

Front panel controls

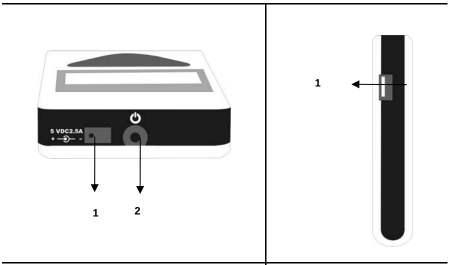
- 1. Here/There USB device indicators indicate that a recognized device is connected to the Here or There port and is being viewed on the display
- 2. HERE/THERE button
 Retreats through the active menu tree or toggles the display between Here and There devices
- 3. Scroll wheel
 To scroll between menu options
- **4. SELECT button**To select menu options and view file information
- 5. SEND button

 To execute file transfers



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Side and top panel drawings



Top Panel

- 1. 5V DC adapter input
- 2. Power Button Press and hold for 3 sec. to turn on. Press to turn off

Side panel

1. USB connection

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Getting Started

Power up

Step 1 – Power Up

Press and hold the POWER button on the top of the unit for 3 sec. to power up your HitchTM unit. You will see the start-up screen for about 15 seconds, followed by the *Settings* menu on the LCD screen. Press the SELECT button to advance to the Main Menu. Do not connect a USB device to the HitchTM unit before power up.

Note: The HitchTM unit is equipped with an internal Lithium polymer rechargeable battery pack that is capable of powering itself and two other USB devices. It is charged at the factory. If the battery has discharged, you can use the included AC adapter to initially test and operate the unit. We recommend fully charging your HitchTM unit (3-4 hours) before using it.

When the battery is completely discharged, the Hitch will not boot up, only the Here and There icons will light. You must charge it for approximately 1 minute with the AC adapter before using.

When the HitchTM unit first powers up, it is automatically in **Hitch Mode** and ready to connect to any USB mass storage devices. To connect to an Apple iPod*, see the **Music Mode** section on page 15.







USB-101 User manual Getting Started

Step 2 – Check your software version

Turn the scroll wheel to clockwise to scroll down to the bottom of the main menu to highlight the *About* menu.

Press the SELECT button. The software version number will be displayed on the top line.

Please note the software version that your HitchTM unit is running. The newest version of firmware is always available at www.gethitch.com. If the version number on the website is higher than the version on your HitchTM unit, we recommend you download the firmware upgrade.

To download new firmware, refer to the *Install User File* section on page 27.

To continue, scroll down to *Continue* and press the SELECT button to return to the *Settings* menu

Note: When navigating through menus with the scroll wheel, you advance by highlighting your selection and pressing the SELECT button. To retreat back through menus, highlight the *Back* selection and press the SELECT button. The *Back* selection is always the second item on a menu list.









Hitch mode - transferring files

After successfully powering up the HitchTM unit, you are ready to connect two devices and transfer files. To transfer files between devices, you must connect two devices equipped with USB device connectors to the HitchTM unit.

File transfers fall into two categories:

- 1. **Hitch Mode** Transferring files between 2 USB mass storage devices. We call this Hitch mode.
- 2. **Music Mode** A special mode that supports specific MP3 players to view music database file information in Artist, Album, Song format. Music Mode does not support PTP cameras.

To get started, we will transfer files in Hitch mode between 2 USB mass storage devices, such as a digital camera, camcorder or thumb drive.

Start at the Settings menu.



Connecting USB devices

Connect a "Here" device...

- Connect one end of the USB connector into the device that you want to transfer from.
- Connect the other end into the Here side of the HitchTM unit. It will scan your device and display the root directory tree on the screen, as illustrated at right.

Note: The Hitch™ unit can transfer interchangeably between devices, however, it always transfers from the device you have currently selected as indicated by the active Here or There icon and direction arrow. You can easily tell which device you are accessing by looking at the Here or There icons at the top of the unit. The active icon will be lit.

Connect a There device...

- 3. Connect one end of the USB connector into the device that you want to transfer to.
- 4. Connect the other end into the There side of the HitchTM unit. It will scan your device and display the root directory tree on the screen.



Transferring Files

The $Hitch^{TM}$ unit can transfer all of the folders, individual folders with multiple files or individual files from your device.

To select files for transfer:

- 1. Press the HERE/THERE (<>) button to select the Here device. The appropriate icon at the top of the unit will light up.
- 2. Use the scroll wheel to select the folder or file you want to transfer.
- 3. Press the SEND button to transfer files.

Important note: The first time you connect a device to the HitchTM unit and transfer files to it, it automatically creates a master folder called "hitch' in the root directory of the receiving device. Inside the "hitch" master folder, it creates a "session" folder – named sav_0001 - that stores all of the files transferred by the HitchTM unit during that session.

A transfer session begins when a device is connected to the HitchTM unit and ends when the device is disconnected. For each transfer session, the HitchTM unit creates a new session folder. The folders are incrementally named: sav_0001, sav_0002, sav_0003 and so on. The most recent file transfers are stored in the most recently created session folder.





To verify that the files have transferred successfully:

- 1. Press the HERE/THERE (<>) button and select the There device.
- 2. Scroll down to the hitch folder
- 3. Press the SELECT button to open the folder.
- 4. Select the folder named sav_0001 and press the SELECT button.
- 5. You will see the files that were transferred.

Save to a folder of your choice:

You also have the option to designate a specific folder to transfer files into. By selecting a designated folder, the HitchTM unit will not create the master and session folder structure on the receiving device.

HITCH ■F⊍N■ T:**/hitch**dBack □sav_0001



To transfer to a folder of your choice:

- 1. Starting from the There device, use the scroll wheel to select the destination folder you want.
- 2. Press and hold the SELECT button for 3 seconds. The *Folder Selection* screen will be displayed.
- 3. To select the desired destination folder, use the scroll wheel to select the *Save to this folder* option and press the SELECT button.
- 4. Press the HERE/THERE button (<>) to return to the Here menu which will show the selected files or folders to be transferred.
- 5. Press the SEND button. Depending on the file size, the file transfer will take from several seconds to several hours. There is no limit to the amount of data the HitchTM unit can transfer.





The following chart illustrates transfer times for typical files

USB 2.0 High Speed Transfer times				
Song	4 MB	5 sec		
Album	15 songs	80 sec		
Video	30 min	3 min		
Video	2 hrs	12 min		

Note: Use the AC adapter when your file transfer will exceed the battery life of the Hitch™ unit. (1-4 hours). Also, you can plug the AC adapter in during file transfers and not interrupt the operation of the Hitch™ unit.

Notes:

- You will not see photos or video on the screen of the $\mathsf{Hitch}^{\mathsf{TM}}$ unit. Only the names of files will be displayed.
 The HitchTM unit does not store data.

Note: To access the menu shown to the right, press and hold the SELECT button. From this prompt you can access the following: Remove here or there, access the setting menu, delete files in the hitch mode only, and save to a designated folder. This is the only way to toggle between Hitch & Music mode when USB devices are connected to the Hitch™ unit.



2 iPods*

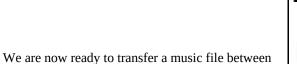
Music Mode - transferring music files

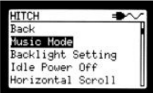
The HitchTM unit can also transfer music, photo and video files between two media players including Apple iPods*.

We call this **Music Mode**. **Music Mode** is a special mode that places transferred music files into the Artist, Album & Song database format in the receiving iPod* device.

Note: To determine what mode the HitchTM unit is in, look in the upper left hand corner of the screen. It will display either "Hitch" or "Music".

To get from **Hitch Mode** to **Music Mode**, Press the SELECT button, scroll down to **Music Mode** and press the SELECT button again.







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Connect to the Here side

- 1. Connect the USB end of one iPod* cable into the Here side of the $Hitch^{TM}$ unit.
- 2. Connect the iPod* end of your cable into your iPod*.
- 3. The HitchTM unit will read the iPod* database. When finished the Here icon and arrow will be lit.
- 4. The screen will display the Artist, Album & Song folders.
- 5. The iPod* will display a "Do Not Disconnect" screen

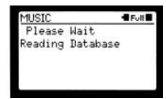
Connect to the There side

- 6. Connect the USB end of the second iPod* cable into the There side of the $Hitch^{TM}$ unit.
- 7. Connect the iPod* end of the cable into the iPod*.
- 8. The HitchTM unit will read the iPod* database. When finished the transfer bar and There arrow will be lit. The There icon will not be lit.
- 9. The screen will continue to display the Artist, Album & Song folders on the Here device.
- 10. The iPod* will display a "Do Not Disconnect" screen

The $Hitch^{TM}$ unit will continue looking at the Here device. To view the music database in the Here $iPod^*$, select one of the music folders and press the SELECT button.









To view the music database in the There iPod*, Press the HERE/THERE (< >) button, select one of the music folders and press the SELECT button.

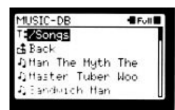
Now, return to the Here device by pressing the HERE/THERE (<>) button.

Transferring a Music file

- 1. To select a song to transfer, turn the scroll wheel clockwise to scroll down the list to the *Songs* menu.
- Press the SELECT button to enter the Songs menu.
- 3. Turn the scroll wheel clockwise to select the song you want to transfer.
- 4. Press the SEND button to transfer the song to the receiving device.

Note: You will notice that the Hitch™ unit transfers the file twice. The extra file will come into play when the receiving iPod* is synched up with iTunes* on a computer.









As the file is transferring, a progress screen will be displayed. When complete a *Copy Complete* screen will also be displayed.

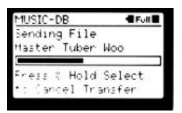
Scroll down to continue and press the SELECT button.

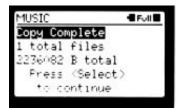
The song you have transferred can now be recognized by and played on the receiving iPod*. To verify that the files have successfully transferred:

- 1. Press the HERE/THERE (<>) button to view the There iPod*.
- 2. Choose the Songs folder and press the SELECT button to enter.
- 3. Your song will be listed in the database of the receiving iPod*.

Note: In Music Mode, the Hitch $^{\rm TM}$ unit transfers music files according to the music database file structure as shown below.

Artist	Album	Song
Transfers all of the music from that artist including all albums and songs by that artist into the respective folders on the receiving device	Transfers all of the songs on that album. Albums will not appear in the Artist folder	Transfers selected songs. Songs will not appear in the Artist or Album folder







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After completing all of your file transfers, you can remove the iPod*s.

To remove the There iPod*:

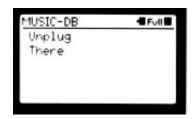
- 1. Press the SELECT button.
- 2. Scroll down to the "Remove There" option and
- 3. Press the SELECT button. The screen will prompt you to "Unplug there".
- 4. Disconnect the iPod* cable from the There device.

The HitchTM unit will automatically switch to the Here iPod*. Follow the same sequence to disconnect the units.

Once disconnected, the HitchTM unit will return to the Settings menu in Music Mode and the iPod*s will return to normal operation. Now you can enjoy the music that you just transferred with the HitchTM unit.

Note: To access this menu shown to the right "hold down the select button". From this prompt you can access the following: Remove here or there, access the setting menu, delete files in the hitch mode only, and save to a designated folder. This is the only way to access the settings menu to toggle between hitch & music mode when USB devices are connected to the HitchTM unit.







Updating with iTunes*

After transferring music to an iPod*, you can synchronize the database in your iPod* with the database in iTunes*.

To sync up with iTunes* files:

Open iTunes* on your computer.

Connect your iPod* to your computer. iTunes* will load your iPod* and synch the iTunes* library to the iPod* library, deleting 1 of the 2 copies that was transferred with HitchTM.

To add the remaining copies to your iTunes* library go to My computer and locate your iPod*. It will appear as a removable drive. Double click to open and view the root directory. You must copy the Hitch folder into the iTunes* music folder. To do so, double click on the Hitch folder, right click and select Copy.

- 1. Click on the Start button.
- 2. Select the My Music folder. Double click to open.
- 3. Select the iTunes* folder. Double click to open.
- 4. Select the iTunes* music folder.
- 5. Double click to open.
- 6. Right click and Paste the Hitch folder.
- 7. Close the *iTunes** and *iTunes* Music* folders and return to iTunes*.

You must add the iTunes* music folder (with files transferred by the HitchTM unit) to your iTunes* music library. iTunes* will automatically update your music library with new music. It will not make copies of existing music files.

To add the iTunes* music folder:

- 1. Select Add Folder
- 2. Highlight the iTunes* Music folder
- 3. Click OK

You will now see all of the files transferred by the HitchTM unit in your iTunes* library.

Copy Protected files

There are many types of music files, some of which are copyright protected. A copy protected song cannot be played on your iPod* until it has been enabled by iTunes*. Permission to unlock the copy protection must come from the music's owner.

The HitchTM unit allows you to view the song properties of a file including the file extension. Music with the file extension M4P are copy protected.

To view song properties on the $Hitch^{TM}$ unit:

Use the scroll wheel to highlight a song.

Press the SELECT button to see song properties.

While the HitchTM unit will transfer copy protected music, it does not authorize you to play it. The HitchTM unit does not permit unauthorized playing of copy protected music. If you attempt to play copy protected music on your iPod* without the appropriate permissions, the song will not play. If you attempt to play copy protected music on your computer, iTunes* will notify you that it have must authorization for your computer from the owner of that iTunes* music store account.

Optional Features

Run User Program

Run User Program will run user applications compiled specifically for the HitchTM. One major use of this feature is to execute the application necessary to update the firmware on your HitchTM unit. After installing the user program according to instructions on page 28, you must run the program and reboot to re-configure your HitchTM unit

- 1. Go to the Settings menu and press the SELECT button to advance to the Main menu.
- 2. Turn the scroll wheel clockwise to select Run User Program.
- 3. Press the SELECT button. The files loaded during the Install User File step will be displayed.
- 4. Highlight the file you want to run and press the SELECT button to begin the file transfer.
- 5. The application selected will begin to execute.
- 6. In the case of a firmware update, the AC power jack **MUST** be connected in order for the update application to proceed. **DO NOT** disconnect the USB drive or the AC power during the update process.



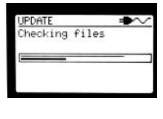


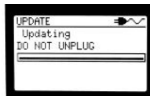


The screen will display a *Copy files* progress bar followed by a *Checking files* screen and an *Updating files* screen.

Upon completing the file transfer, the HitchTM unit will proceed to shut itself down. You will see a *Shutting down* countdown screen after which the unit will power off.

When powered up, the $\mathsf{Hitch}^{\mathsf{TM}}$ unit will have the new firmware or program installed.







Backlight Setting (Hitch Mode)

To adjust the backlight setting for the HitchTM unit, use the scroll wheel to select the *Backlight Setting* menu from the *Main* menu. To enter the *Backlight Setting* menu Press the SELECT button. Use the scroll wheel to select the backlight setting you desire.

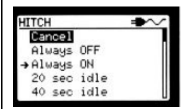
Always OFF – backlight will not come on **Always ON** – backlight will not go off.

20 sec idle (factory default) – After the scroll wheel is used or any button is pressed, the backlight will stay on for 20 sec then turn off. Using the scroll wheel or pressing any button will turn the backlight on again.

40 sec idle – After the scroll wheel is used or any button is pressed, the backlight will stay on for 40 sec then turn off. Using the scroll wheel or pressing any button will turn the backlight on again.

Press the SELECT button to save your choice and return to the *Settings* menu







Idle Power Off (Hitch Mode)

To adjust the duration of time which your HitchTM unit will sit idle before powering off choose from the settings in the *Idle Power Off* menu. To enter the *Idle Power Off* menu, scroll down through the *Main* menu and Select *Idle Power Off*. Press the SELECT button. Use the scroll wheel to select the power option you desire.

Timer OFF – will not automatically power off.

1 min idle – will power off after 1 min idle.

2 min idle – will power off after 2 min idle.

5 min idle— will power off after 5 min idle. (factory default)

Press the SELECT button to save your choice and return to the *Settings* menu

Horizontal Scroll (Hitch Mode)

When the highlighted text is greater than the number of viewable characters on the display, the text will scroll left to display the full content. (Note: requires that the line is highlighted to be scrolled) To adjust the speed at which text is scrolled on the display, choose from the settings in the *Horizontal Scroll* menu. To enter the *Horizontal Scroll* menu, scroll down through the *Main* menu and select *Horizontal Scroll*.

Press the SELECT button.

Use the scroll wheel to select the scroll speed you desire. $\mathbf{0}$ to $\mathbf{10} - 0$ is the slowest. 10 is the fastest

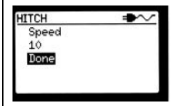
Press the SELECT button to save your choice and return to the *Settings* menu

Here/There (< >) button









The Here/ There button performs several functions.

Note: You can only enter the Here/There (< >) menu when no devices are attached to the $Hitch^{TM}$ unit

TAP:SWAP

In this mode, the Here/There button toggles between the Here and There devices.

TAP:BACK, HOLD:SWAP

Tapping the Here/ There button retreats back through the active menu tree. (Note: When at the root directory tapping will toggle between devices.)

Pressing and Holding the button will toggle between devices



Install User File (Hitch Mode)

You can upgrade firmware for HitchTM units by downloading the latest version from our website – www.gethitch.com. You can also download other programs to run on the HitchTM unit.

To download firmware upgrades for HitchTM products:

- Go to www.gethitch.com and download the latest firmware version - called hitch_install - onto a USB Mass storage device such as a thumbdrive or iPod*. The hitch_install folder must be located at the root of the USB Mass Storage device.
- 2. Connect the device to the Here side of the HitchTM unit. Make sure the AC power is supplied to the HitchTM.

Note: The file installation can only be completed with the device connected to the Here side and the HitchTM unit must be in Hitch mode.

- 3. Go to the Main menu by pressing and holding down the SELECT button. Use the scroll wheel to highlight *Settings* and press the SELECT button. Scroll down to select the Install User File.
- 4. Press the SELECT button

 Note: If the AC adapter is not connected, you cannot enter the Install User File menu. Please connect AC

adapter to continue.

5. The HitchTM unit will automatically download the necessary files to complete the firmware upgrade. The actual upgrade is not complete at this time. To complete the upgrade proceed to the Run User Program menu on pages 22 -23.





Remove User File (Hitch Mode)

Remove User File is used to remove old versions of firmware and other programs that have been installed on the $\mathsf{Hitch}^{\mathsf{TM}}$ unit.

To remove a user installed file:

- 1. Go to the Main Menu in HitchTM mode.
- 2. Scroll down to the *Remove User File* menu. Press the SELECT button.
- 3. Use the scroll wheel to select the file you want.
- 4. Press the SELECT button. The Delete menu is displayed. Note: to exit, select the quit option.
- 5. Choose the file(s) you want to delete and press SELECT. The file will be been deleted.







Here/There View (Music mode)

Here/There View will change the mode that is displayed on the screen when an iPod* is connected to the Here/There side. The options are Music (DB) to view the contents of the iPod's* database or File to view the iPod* as a hard drive.

Each side can have its specific view mode.

To enter Here/There view:

- 1. Go to the Settings Menu in Music mode.
- 2. Scroll down to the *Here View* or *There View* menu. Press the SELECT button.
- 3. Use the scroll wheel to select the mode you want.
- 4. Press the SELECT button.

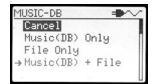


Send Mode (Music mode)

Send Mode provides the option of copying a music file to either the destination iPod's* Music (DB) only, to a folder only, or to both the iPod's Music (DB) and folder (default). If the destination is not an iPod*, any file will only be copied to a folder.

To enter Send Mode:

- 5. Go to the Settings Menu in Music mode.
- 6. Scroll down to the *Send Mode* menu. Press the SELECT button.
- 7. Use the scroll wheel to select the mode you want.
- 8. Press the SELECT button.



Troubleshooting

Problem

- 1. How do I switch from Music mode to hitch mode when devices are connected to the HitchTM unit?
- 2. When I power up my HitchTM unit, only the Here and There icons will light. It will not power up.
- 3. When I plug my AC Adapter into the unit for charging the battery it doesn't display any charging indicator?
- 4. Why does the HitchTM unit deliver 2 files to the receiving IPod* when transferring in music mode?

Solution

- Hold down select button until a new menu pops up. Scroll down and access the select settings. You will find depending on your current mode either Hitch mode or Music mode. Highlight and press select.
- 2. When the battery is completely discharged, the unit will not boot up. You must charge it for approximately 1 minute with the AC adapter before using.
- 3. When charging the HitchTM unit in the "off" position it will not display any charging light. To check if the HitchTM unit is charging power up the device and make sure the plug icon is on up in the right hand corner of the display.
- 4. One file is written to the iPod* music database so you can view and listen immediately after the transfer. The second file is written to the IPod*s hard drive as a back up. This will be used when connecting the IPod* back to ITunes* it deletes the first copy so the backup copy is needed.

Specifications

Hitch Unit Only

Supports Mass Storage (MS) devices including FAT 8/16/32 Supports USB Picture Transfer Protocol (PTP) -HitchTM unit will recognize a connected camera automatically

LED file transfer indicator lights

Supports MP3 ID3 file identification for title and artist file information

Supports USB 2.0 and USB 1.1 Standards

2.5" monochrome LCD screen with back light

Provides up to 500mA at 5V to both ports simultaneously

Provides file copy and deletion functionality to choice of destination folder

LINUX based O/S

Firmware Upgradeable through simaproducts.com 4.3" x 2.6" x 0.9", 8 oz weight (including battery)

AC Wall Adapter

Input: AC 100-240V 50/60Hz .3A

Output: DC 5V 2.5A

Hitch Battery

3.7 Volt Rechargeable Lithium Polymer Battery

USB-101 User manual Warranty

Warranty

90 Day Limited Warranty

Sima Products Corporation, ("Sima") warrants that if the accompanying product proves to be defective to the original purchaser in material Or workmanship within 90 days from the original retail purchase, the Company will, at the its option, either repair or replace same without Charge (but no cash refund will be made).

What you must do to enforce Warranty

You must deliver, mail or ship the product, together with the original bill of sale, this limited Warranty statement as proof of warranty coverage to:

Sima Products Corporation Attn: Customer Service 140 Pennsylvania Ave., Bldg. #5, Oakmont, PA 15139

To receive special offers and discounts, register your product online at www.simacorp.com

Limitation of Liability and Remedies

This warranty is void if any defects are caused by abuse, misuse, negligence or unauthorized repairs. All liability for incidental or consequential damages is specifically excluded. The Company shall have no liability for any damages due to lost profits, loss of use or anticipated benefits, or other incidental, consequential, special or punitive damages arising from the use of, or the inability to use, this product, whether arising out of contract, negligence, tort or under any warranty, even if the Company has been advised of the possibility of such damages. The Company's liability for damages in no event shall exceed the amount paid for this product. The Company neither assumes nor authorizes anyone to assume for it any other liabilities. Some states do not allow for the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights and you may have other rights, which vary from state to state.

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