# **User Manual**





(Version 1.1)



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#### Introduction

Congratulations on purchasing Transcend's StoreJet Cloud, a portable storage device that wirelessly streams your digital content to your iPad, iPhone, iPod Touch, or other Wi-Fi enabled devices. Thanks to the use of a free downloadable App, developed for use with Apple iOS devices, StoreJet Cloud is able to organize all of your videos, photos, music and documents ready for easy playback and viewing. Up to 5 devices can stream different media from StoreJet Cloud at the same time making it easier than ever to share your favorite digital files with friends and family. Additionally, the built-in battery enables StoreJet Cloud to continuously stream up to 6 hours of video on a single charge. This User Manual will give you step-by-step instructions and advice to help you get the best experience from your new device. Please read it carefully before using StoreJet Cloud.

## **Package Contents**



#### **Features**

- View photos (JPEG, JPG, BMP, PNG)
- View documents (PDF, TXT, DOC, PPT, XLS)
- Playback music (MP3, WAV)
- Playback videos (AVI, MOV, MP4, M4V)
- Wi-Fi encryption by WEP/WPA/WPA2/WPA2-Mixed
- Stream different content on 5 devices simultaneously
- Supports iOS, Android, Windows, and Mac OSX
- Special App for iOS devices
- Take New or Upload Existing Photos to StoreJet Cloud
- 32GB/64GB capacity
- Li-Battery supports 6hrs playback and 8hrs standby
- Share picture/audio/video/document files wirelessly
- USB 2.0 connector for easy computer connectivity and fast file transfers
- Email files as attachments
- Supports multi-format files
- Small-scale dimensions and lightweight

## **System Requirements**

Operating system requirements for uploading files from your computer to StoreJet Cloud:

- Microsoft Windows® XP
- Microsoft Windows Vista®
- Microsoft Windows® 7
- Mac® OSX 10.5 or later
- Linux® Kernel 2.4 or later

iOS device requirements for running the StoreJet Cloud App: iPhone(3GS, 4, 4S with iOS4.0+), iPod Touch(Gen4) and iPad.

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# Getting to Know StoreJet Cloud



Power Switch:	Switch ON for wireless connectivity (charging is also possible				
	in this mode). Switch <b>OFF</b> for data transfers				
Wi-Fi Signal LED:	Indicates StoreJe	t Cloud wireless signal status:			
	- Solid gree	<b>en</b> = wireless signal is initiating			
	- Solid blue	e = wireless connectivity now possible			
	- Flash blu	e = wireless connection activity			
Power LED:	During Charge:	- Solid orange = charging			
	- <b>Blank</b> = fully charged				
	In Operation:	- <b>Blank</b> = normal operation			
		- Flash red = 25% charge remaining			
	- <b>Solid red</b> = 20% charge remaining				
Mini USB Port:	Connect to your computer for fast and easy transfers. Also				
	used for charging with included USB cable or USB wall				
	adapter				
Reset Button:	Press for 3-5 seconds to restore StoreJet Cloud settings to				
	their factory defaults. No data is lost from StoreJet Cloud by				
	completing this ac	tion			

## **Charging the Battery**

Plug the small end of the included USB cable into the Mini USB port on the bottom of StoreJet Cloud, and plug the large end of the cable into the included USB wall adapter. StoreJet Cloud's internal Li-Polymer battery will automatically begin charging and you will see a solid orange power LED. The power LED will go blank when the battery is fully charged. (StoreJet Cloud may also be charged while connected to an available USB port on your desktop or notebook computer).



#### **Battery Status during Operation**

StoreJet Cloud can provide up to six hours of continuous playback on a single charge. The maximum playback time will depend on how many users are simultaneously streaming content and the resolution of any videos being streamed. The power LED also acts as a battery status indicator:

No light indicates 25-100% battery charge remaining.

Flashing red indicates 25% battery charge remaining, turning to solid red when level reaches 20%. When using the App, a pop-up message will also indicate Low Battery status.





## **Connecting to a Computer**

#### Transferring content to StoreJet Cloud

When connected to a computer, StoreJet Cloud acts like a normal hard disk drive, which means it can store any file but will only stream files supported by StoreJet Cloud and your device.

1. Plug the small end of the included USB cable into the Mini USB port on the bottom of StoreJet Cloud, and plug the large end of the cable into an available USB port on your desktop or notebook computer.



- 2. StoreJet Cloud can operate in two different modes when connected to a computer depending on the power button position.
  - **Power OFF (USB Data Transfer):** For transferring files to and from StoreJet Cloud's internal memory. This mode will charge the internal battery, however StoreJet Cloud's wireless functions will not be available.
  - **Power ON (USB Charge & Stream only):** For charging the battery via your computer. Data transfer from your computer is not available in this mode, however wireless access is possible.
- 3. If you are using Windows®, a "**Transcend**" drive with a newly assigned drive letter will appear in the **My Computer** window. For Mac® users, a "**Transcend**" drive will appear on your desktop.



\*Note: (G:) is an example drive letter - your "My Computer" window may differ

- 4. It is recommended that you create your own folders, such as "Movies", "Pictures", "eBooks", etc., within StoreJet Cloud's drive volume.
- 5. To transfer photos, videos, documents, and music files, simply drag them from your computer directly to the corresponding folder. The StoreJet Cloud App will display digital content in the same folder view for easy search and select.

# **Disconnecting from a Computer**

#### Disconnecting StoreJet Cloud in Windows® 7/Vista/XP

- 1. Select the Hardware icon on the system tray.
- 2. The Safely Remove Hardware pop-up window will appear. Select it to continue.



3. A window will appear stating "The 'USB Mass Storage Device' device can now be safely removed from the system."



4. Unplug StoreJet Cloud from your computer.



## Disconnecting StoreJet Cloud in Mac® OSX10.5 or Later

- 1. Drag and drop the Disk icon that corresponds to your StoreJet Cloud into the trashcan.
- 2. Unplug your StoreJet from the USB port.



## Disconnecting StoreJet Cloud in Linux® Kernel 2.4 or Later

- 1. Execute umount /mnt /StoreJet Cloud to un-mount the device.
- 2. Unplug your StoreJet Cloud from the USB port.

## Installing the StoreJet Cloud App

Developed specifically for iOS devices, the StoreJet Cloud App is a free all-in-one media application that allows you to wirelessly access content stored on StoreJet Cloud. The App organizes data into file types for easy viewing and playback of documents, photos, music, and movies. The App also allows you to email digital files from StoreJet Cloud, download files to your iOS device, and customize wireless network settings.

Installing the App on an iOS device:

1. Using your iOS device, open the App Store and search for the StoreJet Cloud App.



2. Select the suitable StoreJet Cloud App (iPhone or iPad version).



3. Click the **FREE** button to start the download process.



4. Then click **INSTALL APP** to complete installation.

Once installation is complete, the App will be displayed on the home screen of your iOS device. To begin using the App, please follow the chapters on connecting to StoreJet Cloud.

## **Connecting to StoreJet Cloud using iOS Devices**

To wirelessly access digital content on your iOS device, you must first connect to StoreJet Cloud's dedicated wireless network.

- 1. Switch the StoreJet Cloud power button to the **ON** position and wait a few seconds for the wireless signal LED to turn from green to solid blue, indicating wireless connectivity is now possible.
- 2. On your iOS device, press Settings, then Wi-Fi.
- 3. Under Choose a Network... select StoreJet Cloud (to change the default SSID and enable password authentication, please see the StoreJet Cloud Settings section for detailed instructions).
- 4. Full connectivity is indicated by the Wi-Fi icon in the status bar. Go back to the iOS device home screen and select the StoreJet Cloud App.



Select the StoreJet Cloud Wi-Fi network



Launch App from the iOS device home screen

Note: In order to connect to StoreJet Cloud and the Internet at the same time, you must configure the StoreJet Cloud App wireless settings to access an external Wi-Fi access point. Please see the **Connect to Wi-Fi Access Point (Bridge Mode)** section for detailed instructions.

## **Connecting to StoreJet Cloud using Other Devices**

To wirelessly access digital content on your laptop, smartphone, or tablet, you must first connect to StoreJet Cloud's dedicated wireless network.

- 1. Switch the StoreJet Cloud power button to the **ON** position and wait a few seconds for the wireless signal LED to turn from green to solid blue, indicating wireless connectivity is now possible.
- 2. On your Wi-Fi enabled device, use the Wi-Fi connection settings to search and connect to "StoreJet Cloud".
- 3. Once connected, launch an Internet browser and type either "**192.168.10.254**" or "**storejet-cloud**" into the browser address bar.
- 4. You will now be able to see all files stored on StoreJet Cloud in its root directory.

Index of /sda1/ - Microsoft Internet E	xplorer		
File Edit View Favorites Tools Help			
🔇 Back 🔹 🕥 - 🖹 🗟 🏠 🔎 Search 👷	Favorites 🧭 🔗 🍯 -	🖵 🛍	
Address http://192.168.10.254			🖌 🔁 Go 🛛 Links 🂙
Index of /sda1/			<u>^</u>
Name	Last modified	Size	
Parent Directory			

<ul> <li>Parent Directory</li> </ul>			
🔍 <u>.Trash-1000/</u>	28-Sep-2011 19:45:32	71 <b>4</b> 6	Remove
<u>16/</u>	15-Nov-2011 14:36:42	8 <b>-</b> 9	Remove
CreateFolder/	28-Sep-2011 19:45:42	( <b>1</b> 4)	Remove
Doc/	22-Oct-2011 13:18:12	्र	Remove

- Access media Select the root folder of the file you want to access and continue until the file is located. Select the file name to view or download
- Upload files 1. Open the desired destination folder then press Choose file at the bottom
  - 2. Select the file from your device
  - 3. Press Upload to upload the file to StoreJet Cloud
- Remove files Press the Remove button to remove files from StoreJet Cloud

# Using the StoreJet Cloud App

When your iOS device and StoreJet Cloud are connected wirelessly, you can browse content using the StoreJet Cloud App. The following sections provide instructions on how to view and playback your digital content using the App.

#### **Viewing Content in Folders**

The StoreJet Cloud App home screen automatically displays your digital media in the same folder organization as it was transferred to the StoreJet Cloud drive volume using your computer. The App uses the same function as your iOS device to go back to the previous contents list - simply tap the option in the upper-left corner.





StoreJet Cloud App Home Screen

#### **Viewing Photos**

- 1. From the StoreJet Cloud App home page, select the root folder of the image file you want to view and continue until the file is located.
- 2. Select the desired photo to display.



StoreJet Cloud App Picture Viewer

3. Press the Full Screen button to enable full screen view.



Image in Full Screen Mode

- 4. Use your finger to swipe sideways through each photo as a slideshow or select the next desired photo from the file list.
- 5. Press **Default Screen** to return to the file directory.

#### **Viewing Documents**

- 1. From the StoreJet Cloud App home page, select the root folder of the document file you want to view and continue until the file is located.
- 2. Select the desired document to display.



StoreJet Cloud App Document Viewer

3. Press the Full Screen button to enable full screen view.



#### Document in Full Screen Mode

- 4. Use your finger to swipe up and down through each page of the document.
- 5. Press **Default Screen** to return to the file directory.

#### **Playing Music**

- 1. From the StoreJet Cloud App home page, select the root folder of the music file you want to play and continue until the file is located.
- 2. Select the song you want to listen to, it will begin to play automatically.



StoreJet Cloud App Music Player

Music Player Controls:			
Pause playback	-	<b>(II</b> )	Tap the <b>Pause</b> icon
Play previous song	-	ÎN,	Tap the <b>Previous</b> icon
Play next song	-	(H)	Tap the <b>Next</b> icon
Adjust volume	-	Slide the	e bottom volume bar to desired level
Fast-forward / Rewind	-	Slide the	e top playback bar to desired track time
Shuffle mode	-	5	Tap to switch between Normal / Shuffle
Play mode	-	G	Tap to switch between Normal / Repeat One / Repeat All

#### **Playing Videos**

- 1. From the StoreJet Cloud App home page, select the root folder of the video file you want to play and continue until the file is located.
- 2. Select the video you want to watch, it will begin to play automatically.



StoreJet Cloud App Video Player

Video Player Controls:	
Pause playback -	Tap the <b>Pause</b> icon
Play previous video -	Tap the <b>Previous</b> icon
Play next video -	Tap the <b>Next</b> icon
Adjust volume -	Slide the volume bar at the bottom right to the desired level
Fast-forward / Rewind -	Slide the playback scroll bar at the top to the desired track time
View / Hide Controls -	Tap once on the iOS device screen to switch between the view control modes

	Double-tap on the iOS device screen to switch				
Normal / Full-screen -	between the different view modes				
	or				
	Tap the full/normal-screen icon				
Return to Directory -	Done Tap the Done button				

## Take New or Upload Existing Photos to StoreJet Cloud

The StoreJet Cloud App allows you to take new photos or select existing photos from your iOS device library to upload to StoreJet Cloud.



#### Take a New Photo

1. Tap Take Photo to open the camera viewer.

The icon at the top right of the viewer allows you to switch between front and back cameras (depends on the model of your iOS device).

2. Tap the camera icon **IO** to take a photo.



3. The picture viewer will preview the photo. Tap

to upload to StoreJet



Retake to take another photo.



#### **Choose Existing**

- 1. Tap Choose Existing to open your iOS device camera roll.
- 2. Select the album where the desired photo is located.

6	Photos	
Ö.	Camera Roll (9)	>
<b>0</b> 1	Photo Library (9)	>
Ö,	Birthday Party (9)	>
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Video		
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- 3. Tap the thumbnail of the photo you want to upload.
- 4. Tap **Upload** to upload to StoreJet Cloud, or go back and choose another photo.



Note: The time taken to upload a new or existing photo to StoreJet Cloud will depend on the size of the image file. Please wait and do not turn off your device or StoreJet Cloud during the upload process.

## **Downloading Files to Your iOS Device**

The StoreJet Cloud App features a function menu that allows you to download files to the App, download photos to your iOS device, and delete or email files from StoreJet Cloud.

Download To App Folder

- 1. Press and hold on the file you want to download, the function menu will display.
- 2. Press **Download To App Folder** to download it from StoreJet Cloud to the App for playback when not connected to the StoreJet Cloud device.

Download To Camera Roll (only available for Photo)

- 1. Press and hold on the photo file you want to download, the function menu will display.
- 2. Press **Download To Camera Roll** to download it from StoreJet Cloud to view using your iOS device photo album.

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StoreJet Cloud	_		
Folders	~		
Photos	~	StoreJet StoreJet	
_mg_5247.jpg	524.67 KB		
dsc00375.jpg	1.31 MB	StoreJet	
_mg_5017.jpg	516.66 KB		
_mg_5040.jpg	540.07 KB	Download To App Folder	
_mg_5062.jpg	543.32 KB	Download To Camera Roll	
_mg_5063.jpg	520.56 KB		
_mg_5212.jpg	514.71 KB	Delete	
[	533.72 KB	Mail	
_mg_5240.jpg	539.52 KB		
customer view screenhot.jpg	436.61 KB		
C lena.bmp	768.05 KB		
untitled.bmp	672.49 KB		
using iPad.PNG	315.91 KB	<b>A</b> Transcend®	
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StoreJet Cloud App Function Menu (Cloud Mode)

## **Deleting Files from StoreJet Cloud**

This function allows you to delete files from the StoreJet Cloud device within the App:

- 1. Press and hold on the file you want to delete, the function menu will display.
- 2. Press **Delete** to remove it from the StoreJet Cloud device.

## **Mailing Files from StoreJet Cloud**

This function allows you to email files from StoreJet Cloud:

- 1. Press and hold on the file you want to email, the function menu will display.
- 2. Press Mail to launch the Mail function of your iOS device.
- 3. The file you selected will automatically be attached to the email draft.
- 4. Input the recipient's email address, subject line, and any desired email body text.
- 5. Press Send to send the mail.



StoreJet Cloud App Mail Function with File Attachment

## Switch between Cloud/Local Mode

Tap the button at the bottom-right of the folder directory to switch between local and cloud mode. Any files downloaded to the iOS device using the **Download to App Folder** function are stored in the local directory.



Tap to view Local Directory



Tap to view Cloud Directory

The StoreJet Cloud App features another function menu when in **Local Mode** that allows you to upload files to StoreJet Cloud, and delete or email files from the App using the same steps found in the previous three chapters.

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App Fold	der		
Photos	Υ.		
_mg_5040.jpg	540.07 KB	StoreJet	
_mg_5218.jpg	533.72 KB		
_mg_5247.jpg	524.67 KB		
lena.bmp	768.05 KB		
		Upload To StoreJet Cloud	
		Delete	
		Mail	
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StoreJet Cloud App Function Menu (Local Mode)

## **StoreJet Cloud Settings**

This menu lets you manage important functions of the StoreJet Cloud software, such as setting wireless preferences and security, restoring StoreJet Cloud to its default settings, setting administrator password, and upgrading firmware.

To open the StoreJet Cloud Settings menu:

- 1. Click the Settings icon at the bottom of the folder directory.
- 2. Enter password in the Admin Password dialog box.

Note: When you access StoreJet Cloud settings for the first time, you will be asked to change the admin password. By default, the password is blank.

iPad 중		13:18	85 % 🖾
StoreJet Cloud Files			
Folder	~		
Demo	>	StoreJet C	loud Settings
video	>		
Picture	~		
800x480_14.jpg	149.76 KB		
800x480_03.jpg	89.90 KB		
test.jpg	3.18 MB		
Step5.JPG	36.91 KB		
_mg_3941.jpg	3.53 MB	Wireless Settings	Admin Password
_mg_3944.jpg	4.37 MB		
_mg_3963.jpg	3.19 MB		
_mg_4008.jpg	4.12 MB	Restore Defaults	Firmware Upgrade
_mg_4033.jpg	3.34 MB		
_mg_4061.jpg	4.31 MB	FW version	v1.0 (R253.5)
Video	~		
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3. Tap **OK** to access StoreJet Cloud Settings.

StoreJet Cloud App Settings Main Menu

#### **Basic Wireless Settings**

To configure basic wireless settings, select **Wireless Settings** then tap **Basic Settings**. You must reconnect to StoreJet Cloud if any changes are made.

iPad 奈		18:56		100%	iPad ??	_	15:46	84% EB
StoreJet Cloud Files					StoreJet Cloud Files			
Folders	~				Folder	~		
Demo	>		Wireless Settings		Demo	>		Basic Settings
video	>				video	>		
Photos					Picture	×.	Band	2.4 GHz (B+G+N)
800x480_14.jpg	149.76 KB			-	800x480_14.jpg	149.76 KB		
800x480_03.jpg	89.90 KB		Basic Settings		800x480_03.jpg	89.90 KB	SSID	StoreJet Cloud
test.jpg	3.18 MB				test.jpg	3.18 MB	Channel	11
Step5.JPG	36.91 KB		Security Settings		Step5.JPG	36.91 KB	Channer	
_mg_3941.jpg	3.53 MB	$\sim$			_mg_3941.jpg	3.53 MB		
_mg_3944.jpg	4.37 MB		Connect to Wi-Fi Access Point		_mg_3944.jpg	4.37 MB		
_mg_3963.jpg	3.19 MB				_mg_3963.jpg	3.19 MB	Back	Apply
_mg_4008.jpg	4.12 MB				_mg_4008.jpg	4.12 MB	Duck	
_mg_4033.jpg	3.34 MB		Back		_mg_4033.jpg	3.34 MB		
mg_4061.jpg	4.31 MB				_mg_4061.jpg	4.31 MB		
Video	v.				Video	Υ.		
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Band - Select the Appropriate 802.11 mode based on the wireless clients in your network. The drop-down menu options are 802.11b Only, 802.11g Only, 802.11n Only, Mixed 802.11b/g, Mixed 802.11g/n, and Mixed 802.11b/g/n
SSID - The default SSID is "StoreJet Cloud". Type the desired network name. This new name will appear in the wireless network list on your iOS device.
Channel - Indicates the channel setting for StoreJet Cloud. The channel can be changed to prevent interference with an existing wireless network. You can also enable Auto Channel

Select **Apply** to save any changes, or select **Back** to discard changes and go back to the settings menu.

Scan.

## **Security Settings**

It is recommended that you enable encryption of your StoreJet Cloud wireless signal to prevent unauthorized user access. Please establish wireless connectivity before enabling encryption. You must reconnect to StoreJet Cloud if any changes are made.

To add encryption to your StoreJet Cloud wireless network from the App, select **Wireless Settings > Security Settings > Encryption**. Choose from the following Encryption modes: **WEP**, **WPA**, **WPA2**, or **WPA2-Mixed**.

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StoreJet Cloud Files	_				StoreJet Cloud Files				
Folders	~				Folder	~			
Demo	>		Wireless Settings		Demo	>		Security Settings	
video	>				video	>			
Photos					Picture	~			
800x480_14.jpg	149.76 KB				800x480_14.jpg	149.76 KB	Encryption		Disable
800x480_03.jpg	89.90 KB		Basic Settings		800x480_03.jpg	89.90 KB			
test.jpg	3.18 MB			_	test.jpg	3.18 MB	Back		Apply
Step5.JPG	36.91 KB		Security Settings		Step5.JPG	36.91 KB			
_mg_3941.jpg	3.53 MB				_mg_3941.jpg	3.53 MB			
_mg_3944.jpg	4.37 MB		Connect to Wi-Fi Access Point		_mg_3944.jpg	4.37 MB			
_mg_3963.jpg	3.19 MB				_mg_3963.jpg	3.19 MB			
_mg_4008.jpg	4.12 MB				_mg_4008.jpg	4.12 MB			
_mg_4033.jpg	3.34 MB		Back		_mg_4033.jpg	3.34 MB			
_mg_4061.jpg	4.31 MB				_mg_4061.jpg	4.31 MB			
Video					Video	~			
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Note: Any passwords must be at least eight characters long and no more than 64 characters. All ASCII characters are acceptable.

# Configure WEP

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StoreJet Cloud Files			
Folder	~		
Demo	>	Secu	urity Settings
video	>		
Picture	~	Encryption	WEP
800x480_14.jpg	149.76 KB	802.1x Authentication	$\bigcirc \circ )$
800x480_03.jpg	89.90 KB		
test.jpg	3.18 MB	Authentication	Auto
Step5.JPG	36.91 KB		
_mg_3941.jpg	3.53 MB	Key Length	64bit
_mg_3944.jpg	4.37 MB	Key Formation	Hex (10 characters)
_mg_3963.jpg	3.19 MB		
_mg_4008.jpg	4.12 MB	Encryption Key	
_mg_4033.jpg	3.34 MB		
_mg_4061.jpg	4.31 MB	Back	Apply
Video	×.		
niceday.wmv	1006.67		Transcend®
0			good memories start here

## 802.1x Authentication – OFF:

Authentication	-	Select Open System, Shared Key or Auto
Key Length	-	Select 64-bit or 128-bit encryption
Key Formation	-	Select either Hex or ASCII:
		Hex (Minimum characters: 10) - Only letters A-F and
		numbers 0-9 are valid
		ASCII (Minimum characters: 5) - All numbers and letters
		are valid
Encryption Key	-	Enter a WEP key that you create

## 802.1x Authentication - ON:

RADIUS Server IP	-	Enter the IP Address of your RADIUS server
Address		
RADIUS Server IP	-	Enter the port you are using with your RADIUS server.
Port		Default port is 1812
RADIUS Server IP	-	Enter the security key
Password		

# Configure WPA

Authentication Mode: Select either Personal (Pre-Shared Key) or Enterprise (RADIUS).

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StoreJet Cloud	Files		
Folder	×.		
Demo	>	Security Sett	ings
video	>		
Picture	~		
800x480_14.jpg	g 149.76 KB	Encryption	WPA
800x480_03.jp	g 89.90 KB	Authentication Mode	Personalhared Key)
test.jpg	3.18 MB	Authentication Mode	Personalnareu keyj
Step5.JPG	36.91 KB	Pre-Shared Key Format	Passphrase
_mg_3941.jpg	3.53 MB		
_mg_3944.jpg	4.37 MB	Pre-Shared Key	
_mg_3963.jpg	3.19 MB		
_mg_4008.jpg	4.12 MB	Back	Apply
_mg_4033.jpg	3.34 MB		
_mg_4061.jpg	4.31 MB		
Video	*		
niceday.wmv	1006.67	Transce	
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#### Personal (Pre-Shared Key):

Pre-Shared	Key -	Select either Hex or Passphrase:
Format		Hex (Minimum characters: 64) - Only letters A-F and
		numbers 0-9 are valid
		Passphrase (Minimum characters: 8) - All numbers and
		letters are valid
Pre-Shared Ke	:y -	Enter a WPA key that you create

## Enterprise (RADIUS):

-	Enter the IP Address of your RADIUS server
-	Enter the port you are using with your RADIUS server.
	Default port is 1812
-	Enter the security key
	-

# Configure WPA2

Authentication Mode: Select either Personal (Pre-Shared Key) or Enterprise (RADIUS).

iPad 중		13:19	85 % 🛃
StoreJet Cloud Files			
Folder	~		
Demo	>	Security Settings	3
video	>		
Picture	~		
800x480_14.jpg	149.76 KB	Encryption	WPA2
800x480_03.jpg	89.90 KB	Authentication Mode	Personalhared Key)
test.jpg	3.18 MB	Authentication woode	Personalnared key)
Step5.JPG	36.91 KB	Pre-Shared Key Format	Passphrase
_mg_3941.jpg	3.53 MB		
_mg_3944.jpg	4.37 MB	Pre-Shared Key	
_mg_3963.jpg	3.19 MB		
_mg_4008.jpg	4.12 MB	Back	Apply
_mg_4033.jpg	3.34 MB		
_mg_4061.jpg	4.31 MB		
Video	~		
niceday.wmv	1006.67	Transcend <sup>®</sup>	0
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#### Personal (Pre-Shared Key):

Pre-Shared	Key	-	Select either Hex or Passphrase:
Format			Hex (Minimum characters: 64) - Only letters A-F and
			numbers 0-9 are valid
			Passphrase (Minimum characters: 8) - All numbers and
			letters are valid
Pre-Shared K	еу	-	Enter a WPA2 key that you create

#### Enterprise (RADIUS):

-	Enter the IP Address of your RADIUS server
-	Enter the port you are using with your RADIUS server.
	Default port is 1812
-	Enter the security key
	-

# Configure WPA2-Mixed

Authentication Mode: Select either Personal (Pre-Shared Key) or Enterprise (RADIUS).

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StoreJet Cloud Files			
Folder	~		
Demo	>	Security Settings	
video	>		
Picture	~	Encryption	WPA2-Mixed
800x480_14.jpg	149.76 KB		
800x480_03.jpg	89.90 KB	Authentication Mode	Personalhared Key)
test.jpg	3.18 MB	WPA Cipher Suite	AES
Step5.JPG	36.91 KB		
_mg_3941.jpg	3.53 MB	WPA2 Cipher Suite	AES
mg_3944.jpg	4.37 MB	Pre-Shared Key Format	Passphrase
_mg_3963.jpg	3.19 MB	The onaled hey Format	
_mg_4008.jpg	4.12 MB	Pre-Shared Key	
mg_4033.jpg	3.34 MB		
_mg_4061.jpg	4.31 MB	Back	Apply
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niceday.wmv	1006.67	Transcend <sup>®</sup>	
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WPA Cipher Suite		-	Select TKIP or AES or TKIP+AES
WPA2	Cipher	-	Select TKIP or AES or TKIP+AES
Suite			
RADIUS Server IP		-	Enter the IP Address of your RADIUS server
Address			
RADIUS Server IP		-	Enter the port you are using with your RADIUS server.
Port			Default port is 1812
RADIUS S	erver IP	-	Enter the security key
Password			

## Connect to Wi-Fi Access Point (Bridge Mode)

To enable StoreJet Cloud to connect to the Internet through an external wireless access point, select **Wireless Settings** then **Connect to Wi-Fi Access Point**:

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StoreJet Cloud Files			<	StoreJet Cloud Files			
Folders	v			Folders	~		
Demo	>	Wireless Settings		Demo	>	Connect to V	Vi-Fi Access Point
video	>			video	>		
Photos				Photos	~		
800x480_14.jpg	149.76 KB			800x480_14.jpg	149.76 KB	Bridge Mode	
800x480_03.jpg	89.90 KB	Basic Settings		800x480_03.jpg	89.90 KB	Druge Mode	
test.jpg	3.18 MB			test.jpg	3.18 MB	Access Point	RDW1
Step5.JPG	36.91 KB	Security Settings		Step5.JPG	36.91 KB		
_mg_3941.jpg	3.53 MB			_mg_3941.jpg	3.53 MB	Method	WEP
_mg_3944.jpg	4.37 MB	Connect to Wi-Fi Access Point		_mg_3944.jpg	4.37 MB	Key Length	64bit
_mg_3963.jpg	3.19 MB			_mg_3963.jpg	3.19 MB	hoy Longin	
_mg_4008.jpg	4.12 MB			_mg_4008.jpg	4.12 MB	Key	
_mg_4033.jpg	3.34 MB	Back		_mg_4033.jpg	3.34 MB		
_mg_4061.jpg	4.31 MB			_mg_4061.jpg	4.31 MB	Back	Apply
Video				Video	~		
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- 1. Bridge Mode: Select ON to enable the function.
- 2. SSID: Press Site Select to view available wireless access points to connect to.
- 3. Method: Wireless Security Mode section, select Disable, WEP, WPA, or WPA2.
- 4. Key: Enter the Wi-Fi access point security key.
- 5. Select **Apply** and confirm the action by pressing **OK**.

StoreJet Cloud will finish configuration for access point and reboot after 30 seconds.



IMPORTANT: Please do NOT interrupt StoreJet Cloud configuration. Any interruption during the process may cause unexpected results.

## **Restore Defaults (Return to Original Settings)**

This function allows you to reset the StoreJet Cloud wireless settings to the original factory defaults. None of the files stored on StoreJet Cloud are deleted when performing this action.

- 1. From the settings menu press **Restore Defaults**.
- 2. Select **OK** on the confirmation window. Please wait while StoreJet Cloud is being restored.
- 3. When settings have been reset, click **OK** to return to the home screen and press **Reconnect** to reconnect to StoreJet Cloud.



StoreJet Cloud App Restore Defaults Function

## **Upgrading Firmware**

Use this function to keep your StoreJet Cloud device up-to-date with the latest firmware version. When a newer version is released, go to <u>www.transcend-info.com/downloads</u> to download it.

Note: To prevent data loss, it is recommended that you backup your data to another location before upgrading the firmware of your StoreJet Cloud.

- 1. Download the .bin file and connect StoreJet Cloud to your computer.
- 2. Copy the .bin file to StoreJet Cloud's root directory.
- 3. Disconnect StoreJet Cloud from your computer.
- 4. Power on StoreJet Cloud and wait for wireless connectivity to your iOS device.
- 5. Launch the StoreJet Cloud App on your iOS device.
- 6. Press the settings button from the folder directory and then press **Firmware Upgrade**.
- 7. To confirm firmware upgrade, press **OK**.
- 8. StoreJet Cloud will complete firmware upgrade and reboot after 180 seconds.



IMPORTANT: Please do NOT interrupt firmware upgrade. Any interruption during the process may cause unexpected results.

## Set Administrator Password

This function allows you to set an administrator password to prevent unauthorized users from changing any StoreJet Cloud settings.

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StoreJet Cloud iPad folder			
Picture V			
800x480_14.jpg 149.76 KB	Set Administrator P	assword	
Step5.JPG 36.91 KB			
Video			
SJCloud_test_20111214.mov 42.06 MB	Password	•••	
SJCloud_test_20111214.mp4 8.45 MB			
SJCloud_test_20111214_x 234.00 KB	Confirm	•••	
SJCloud_test_20111214_x 1.99 MB	Back	Apply	
Document v			
System_Note.pdf 37.39 KB			
Whispers of a Legend.pdf 171.55 KB			
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- 1. From the settings menu press Set Administrator Password.
- 2. Enter a new password for the administrator account. Re-enter the password to confirm.
- 3. Click **Apply** to save the password and **OK** to reboot StoreJet Cloud.

## Troubleshooting

- 1. Can't connect wirelessly to StoreJet Cloud.
  - Please make sure the StoreJet Cloud device is powered on and that the Wi-Fi LED is solid blue.
  - Be sure that you have selected StoreJet Cloud from your iOS device's wireless network list. If you leave the StoreJet Cloud's wireless range, your device will disconnect from StoreJet Cloud and you must rejoin the network again.
  - If your StoreJet Cloud device is broadcasting but you can't connect to it, there may be five devices already connected to StoreJet Cloud. Only five devices can connect to StoreJet Cloud at the same time. If you see a message when attempting to connect to StoreJet Cloud that your iOS device is unable to join or connect then at least one user must disconnect before you can connect your device.
- 2. Can't play a music/movie file or view a photo/document.
  - Please make sure that the file format is supported by StoreJet Cloud and your iOS or other wirelessly enabled device.
- 3. I forgot the administrator password. How do I access StoreJet Cloud settings?
  - To reset the administrator password to blank you must restore StoreJet Cloud defaults. Press the reset button at the bottom of StoreJet Cloud for 3-5 seconds to restore settings to their factory defaults. No data is lost from StoreJet Cloud by completing this action.

Specifications					
Dimensions (L x W x H):	99mm × 54mm × 16.5mm				
Weight:	90g				
Connection Interface:	USB 2.0				
Network Interface:	Wi-Fi 802.11 b/g/n				
Battery:	Li-Polymer				
Operating Temperature:	0 ℃(32 ℉) to 55 ℃(131 ℉)				
Storage Temperature:	-10℃(14℉) to 70℃(158℉)				
Certificates:	CE, FCC, BSMI				
Warranty:	Two-year Limited				

# Get more help

If you cannot find the answer to your problem in this manual and are having difficulty with the StoreJet Cloud device or App, please visit our Tech Support website at <u>www.transcend-info.com/support</u>.

## FCC Compliance & Advisory Statement

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 connected.
- Consult the dealer or an experienced radio/TV technician 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 and
- 2. this device must accept any interference received, including interference that may cause undesired operation of the device.

#### FCC RF Radiation Exposure Statement

For body worn operation, this device has been tested and meets FCC RF exposure guidelines that positions the EUT a minimum of 0.5cm from the body SAR information: 0.884W/kg (1g)

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

**Warning**: A shielded-type power cord is required in order to meet FCC emission limits and also to prevent interference to the nearby radio and television reception. It is essential that only the supplied power cord be used. Use only shielded cables to connect I/O devices to this equipment.

#### NCC 警語

第十二條: 經型式認證合格之低功率射頻電機, 非經許可, 公司、商號或使用 者均不得得擅自變更頻率、加大功 或變更通原計之特性及功能。

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前項合法通信,指依電信法規定作業之無線電通信。低功率射頻電機須忍受合 法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

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Please visit <u>www.transcend-info.com/warranty</u> to view the Transcend Warranty Policy. By using the product, you agree that you accept the terms of the Transcend Warranty Policy, which may be amended from time to time.

#### **Online registration**

To expedite warranty service, please access <u>www.transcend-info.com/register</u> to register your Transcend product within 30 days of the purchase date.

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