FCC Statement

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.

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

Shielded cables with one ferrite core must be used with this unit to ensure compliance with the Class B FCC limits.

Getting Started

This Quick User Guide helps you get started with the **IRIScan™ Anywhere Wifi.** Please read this guide before operating this scanner and its software. All information is subject to change without prior notice.

The software delivered with this scanner is:

- ReadIrls- Pro 14 and CardIrls- Pro 5 (for Windows®)
- Readiris- Pro 14 and Cardiris- Pro 4 (for Mac® OS)

For detailed information about the full range of features of Readlris- and Cardiris-, consult the **help file** provided with the software, or the latest **User Guides** on **www.irislink.com/suooort.**

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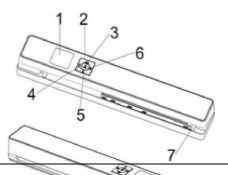
- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

1. Introduction

The IRIScan" Anywhere Wifi is designed to be used on its own, disconnected from any computer. The documents you scan are stored on the scanner's microSD card. From there they can be loaded into ReadIrts- and Cardiris-, and accessed via Wifi through any Internet browser, and via the IRIScan" app for iOS and Android.

Note that the IRIScan" Anywhere Wifi is nota Twain-based scanner that can be used from within any application to scan documents. Instead, think of it as an external storage device that is able to scan independently. Via the IRIScanm app however it can be used to scan directly to your mobile devices.

2. Hardware Overview



1	LCD display	Displays the scanning status, scanned image and scanner 9 10 settings.
2	<b< b=""></b<>	Press for 3 seconds to power on/off.
	22.000	Press repeatedly to select the file format: JPG, PDF-A4 or
	••••	PDF-Letter. The corresponding icon is displayed on-
3		
	~P&'l!Uf	screen.
4	0	Press once to enter Setup mode and configure the settings.
	Wffll	Press for 3 seconds to turn Wifi on/off.
		Press repeatedly to select the scan quality: LO (300dpi),
5	•	MI (600dpi) or HI (1200dpi). The corresponding icon is
	IJPI	displayed on-screen.
6	ŒI	Press to enter Playback mode and display scanned images.
	BACK	Ü
7	Paper guide	Adjust toscan documents of different sizes.

	microSD card	Insert the microSD card in this slot.
8	slot	
9	Res et	Insert paper clip to reset the scanner.
10	USB port	Insert the provided USB cable and connect to a computer to view and transfer files, and to charge the built-in battery. An AC/DC power adapter (not included) can also be used to charge the battery.

3. LCD Display



1. Sean Format	JPG, PDF-A, PDF-L
2. Sean Resolution	LO: 300 DPI, MI: 600 DPI, HI: 1200 DPI
3. Battery Power	mFully charged
Indicator	IOLow battery. Please recharge.
4. Sean Color	COLOR/MONO
5. File Counter	Shows the number of scans on the microSD card

4. Preparing the Scanner

4.1 Charge the Battery

Before you can use the IRIScanrn you must first charge the built-in battery: • Connect the scanner to a computer with the included USB cable.

or

• Connect the scanner to an AC/DC power adapter via USB (Not included).

When the scanner is powered *off* during charging (recommended), the charge time is about 1.5 hours. When the battery is fully charged, an corresponding icon appears on the screen for a instant.

4.2 Insert the microSD Memory Card

- 1. Power OFF the scanner.
- Insert the microSD card gently into the card slot until the card is latched.
 The position how the card must be inserted is shown in the image below and on the scanner itself



5. Using the Scanner

5.1 How to Sean Documents

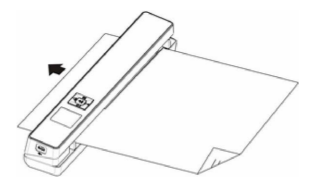
b

1. Press ENTER for 3 seconds to power on the scanner.
When you power on the scanner for the first time you need enter the time/date and the display language as explained in 4.2.

Note: the scanner auto powers off if it is not used for 10 minutes.

- 2. Use the paper guides to align the documents with the scanner.
- 3. Smooth the edges of the document before scanning.
- 4. Aim the edge of the document at the scanner slot.
- 5. Gently insert a document facing upwards into the scanner slot. The scanning starts automatically.

Tip: align the documents left in the scanner slot.



During scanning, the scanning status is displayed on-screen.



Notes:

- 1. When you are scanning while the scanner is connected to an external power supply, the scanner enters battery charging mode if no action is undertaken during 1 minute.
- 2. If the **Instant Preview** is set to "on", the scanned image is always shortly displayed on-screen before the scanner returns to standby mode.
- 3. When the memory card is full, the scanner is unable toscan more images and "Full" flashes on the screen for 2 seconds .



5.2 Configuring the Settings

- 1. Press •Q to enter Setup menu . •••••
 - 2. Press aPrJPm or Dili to flip through the different settings.
 - 3. Press EJNTER to enter a setting.
 - 4. Again press aPrJPm or Dili to go through the available options.
 - 5. Press EJNTER to confirmand to return to the previous screen.
 - 6. To exit Setup Mode or to return to previous screens, press **0** or HACK.

Setti ngs Overview

Menu items	Description
JPG/PDF	Sean Format: JPG, PDF-A4, PDF- Letter
Quality	Sean Quality: 300 dpi, 600 dpi, 1200 dpi
Col or	Sean Color: Color/Mono
Language	Menu Language
Date/Ti me	Date and Ti me
Inst. Preview	Instant Preview
Auto Off	Auto Power Off: disabled or after 10 minutes.
Delete Ali	Delete Ali Files
Format	Format the microSD Memory Card
Reset Wifi	Reset the Wifi settings
Device Info	Device Information

5.3 Displaying Scans

When you have scanned documents, you can display the scans on the scanner screen. 1.

Press~ to enter Playback mode. The last scanned image is displayed .

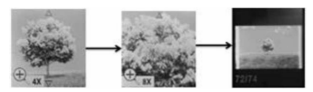




2. Press aPrJPm or DPI to flip through the scans.



3. To zoom in on a scan, press EINTER once to zoom to 4x, or twice to zoom to 8x.



Note: if a scan exceeds 9 MB you cannot zoom in on it.

- 4. The .a. and **⊤** indicators appear on the screen and allow you to view the different parts of the image. Press aPrJPm or DPI to move up/down on the image'. . ` . .
- 5. Press 0 to make the +and ~ indicators appear. Press aPrJPm or DPI to move left/right on the image.
- **Œ**I 6. Press ⊮aci<to return to normal view.

5.4 Deleting Files

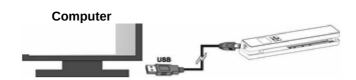
- 1. Press MACI< to enter Playback mode .
- Press aPrJPm or DPI to select the file you want to delete.
- **3.** Press **0**.
- 4. Press aPrJPm or DPI to select "Yes" or "No".
- 5. Press enter to confirm your selection and return to the previous screen.

6. Connecting to a Computer

You can connect your scanner to your computer and view the scans on the computer screen.

4>

- 1. Press EINTEIR for 3 seconds to power on the scanner.
- 2. Connect the scanner to your computer using the USB cable.



3. Press ENTER briefly to enter USB mode. The USB icon is displayed on the scanner screen, and the scanner is now recognized as removable disk.



4. Browse to **Computer > Removable disk > DCIM\100Media** to view, import, copy, move or delete scans.

Note: on Mac OS the Removable disk icon is displayed on the Desktop.

Tip: you can use ReadIrIs- and **CardirIS**™ to load the scans from the removable disk and convert them into compressed and text-searchable output formats.

For information on how to process your documents with **Readiris™** and **CardiriS™** see their Quick User Guides on the installation DVD-ROM and their complete User Guides on **www.irislink.com/suooort.**

7. Connecting to the Scanner via Wifi

Enable the Wifi Function

<!>

- 1. Press ENTEUR for 3 seconds to power on the scanner.
- 2. Press $\mathbf{2}$ for 3 seconds.
 - "Starting" appears on-screen.



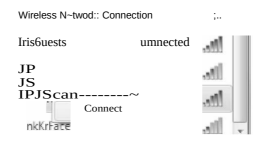
3. Wait 30-40 seconds for the Wifi to initialize.

"Ready" appears on-screen once the Wifi mode is enabled and ready for connection.



Connect to the Scanner

- Go to the network settings on your computer/smart device and enable its Wifi function.
- Search for the IRIScan™ network and connect to it.



Open N¹et111orl!: and Slhaling Center

Example from Windows

- 3. When you connect for the first time you are asked for a password. Enter **123456789** as password to connect to the scanner.
- 4. When the connection is successful, "Connected" appears on-screen.



5. Open an Internet browser and enter **192.168.1.2** in the address bar to access the Navigation screen.

Notes:

- 1. The use of Wifi consumes more battery power. To preserve battery power, it is recommended to turn the Wifi off when you are not using it. To turn off the Wifi press and hold 0.
- In Wifi mode you cannot use the scanner to scan documents, unless you are using the Sean Direct function in the IRIScanrn App. See 7.2 for more info.
- You cannot calibrate the scanner in Wifi mode. See <u>www.irislink.com/support</u> for calibration info.

7.1 Using the Navigation screen (Wifi)

In the navigation screen all scanned images are displayed as thumbnails. You can view, download and delete files stored on the microSD card the scanner and also change the scanner's Wifi settings.

Viewing Files

- 1. Click the **View** button of the file you want to preview. You can preview one file at a time.
- 2. Click the expand icon to zoom in on the image.
- 3. Click the X in the bottom right corner to close the preview.

Note: if a file in JPG format exceeds 4MB, "**Image is too large**" is displayed and the file cannot be previewed in the Navigation screen. To preview large files you must connect to the scanner via USB cable.



Deleting Files

- 1. Click Delete.
- Select the files you want to delete one by one.Or click Select all in the dialog box.

SI?If!cted F1If!(S) 0
Selec1 ~II Ok

3. Click **OK** to confirm the deletion.

Changing the Scanner Wifi settings

1. Click Scanner Wifi settings.

Note: to access these settings on a small smartphone screen, tap **Menu.** Then tap **Scanner Wifi settings** at the bottom of the screen.

- 2. Now you can enter a new **Name** and **Password** if you want to. The password must be 9 characters long.
 - **IMPORTANT:** do *not* change the IP Address or Domain Name.
- 3. Click Submit to submit the new settings.
- 4. When you are done you need to reconnect via Wifi and enter the new password.

7.2 Using the IRIScan™ App

The IRIScan" app is a mobile application available for both iOS and Android. This app allows you to scan documents directly to your mobile device via the Sean Direct function, browse the files saved on the microSD card, transfer them to your mobile device, add or delete tags to those files, combine files into a multi-page PDF file, share files via your social media accounts.

- 1. Depending on the smart device you use, download the app from the Mac App Store (iOS) or Google Play (Android) and install it.
- Enable the Wifi function on your smart device and connect to the IRIScan™ network. See point 7 if necessary.
 When the connection is successful, "Connected" appears on-screen.
- 3. Start the IRIScanm app.
- 4. Tap the list icon to access the menu.
 - Dashboard: here you can check the scanner's battery status, the Wifi connection status and the file uploading status.
 - **Sean Direct:** lets you scan documents directly to the app.
 - File: lets you browse the scans on the microSD card.

- Tag: here you configure the possible tags you can add toscans.
- **Settings:** here you configure your social media accounts to which you can send scans.
- Info: provides version info of the app.
- 5. Inside the menus, tap the list icon to return to the previous menu.

7.3 Resetting the Wifi Settings

To reset the Wifi Settings to default:

- 1. Power on the scanner.
- 2. Press '0.
- 3. Press~ until you reach Reset Wifi.
 - <b
- 4. Press EINTER to confirm.
 - <h
- 5. Select Yes. Press unmit to confirm.
 - "Reset in progress!" appears.

When completed, "Reset completed!" appears.

Œ

6. Press MACI to return to the top menus.

8. Troubleshooting

See the Troubleshooting section on www.irislink.com/support.