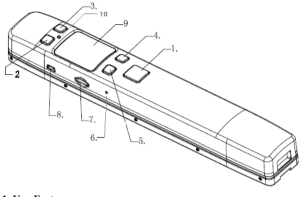
Portable Scanner Manual



1. Kev Features

- *JPEG PDF-A4 or PDF-Letter scan-format selection.
- *Color or Mono scan-color selection.
- *Scanning resolutions:300/600/1050 DPI selection
- *Directly save JPG(JPEG)/PDF files to the Micro SD card.
- *Supports Micro SD card of up to 32GB
- *Color display to playback the scanned images.
- *Double Roller design, double roller drive scanning, Scan more stably.
- *Built-in 820mAH Lithium-Polymer battery.
- *Bookedge design, get all the book content.
- *Wireless design, scan picture anywhere and anytime
- *Driver free to download for MS Windows 8/7/Vista/XP and

MacOS10.4 or above

(direct plug-in, driver installation not required)

*WIFI function is optional, download the picture to PC, iPhone, iPad, or android mobile device is available by Wi-Fi.

2.Component:

component function		on	
Resolution	Low resolution : 300x300 dpi High resolution: 600x600 dpi Fine resolution: 1050x1050 dpi		
Scanning Speed	Mono Low resolution Color Low resolution Mono High resolution Color High resolution Mono Fine resolution Color Fine resolution 2.0 Seconds 6.0 Seconds 10 Seconds 12 Seconds		3.0 Seconds 6.0 Seconds 8.0 Seconds 10 Seconds
Capacity (Based on 1GB MicroSD card)	Mono Low resolution 1600pcs Color Low resolution 1580pcs Mono High resolution 600pcs Color High resolution 550pcs Mono Fine resolution 150pcs Color Fine resolution 140pcs		
Image sensor	A4 Color Contact Image Sensor		
Scanner photo size	A4、A	.5、5R、4R、3R a	nd below
Scan width		216mm	
Scan length		300DPI:125"(max);600DPI:60"; (max);1050DPI:50"(max)	
File format		JPEG(Default)/PDF	
LCD		480*320 HD TFT LCD	
Dimensions (L×W×H) mm		266×39×28	
Auto power off		3 Minutes	
USB port		USB 2.0 high speed	
Power Source		Built-in 700m Polymer	AH Lithium-
Battery Life		≥400 piece (A4 Low resolution wi	

External memory	Micro SD Card
WIFI Specification	IEEE802.11b,IEEE 802.11g, IEEE 802.11n
Charge time	2 hours
Charge type	USB or 5V DC power
Support system	Driver free to download for Windows 2000 or above, Mac10.4 or above, IOS, Android

3. Fucntion Parts

	iciition i ai		
1	Power /SCAN	SCAN	>Power On/ Off: Press and hold this key for 3 seconds to turn power on or off. >In home page,press this button to start scanning, press this button again to stop scanning. >In other page, press this key return to home page
2	Menu Key	*	>Press this button to enter Setup mode. >In Playback mode: Press this button to enter the single file delete mode. >When zooming in under Playback mode: press this button to shift the functions of UP/Down between LEFT/RIGHT.
3	Playbac k	(C)	>Press this button to enter Playback mode; >Press this button to return to the previous screen; >In Setup mode: Press this button to confirm exit Setup mode.

4	Up/ Format		>Press the key, will shift PDF JPG file format. The icon of the selected mode will be displayed on the LCD screen. >In Setup mode: Press this button to move up the selection bar. >In Playback mode: Press this button to preview the former image. When zooming in under Playback mode: press it to move to the upper/left portion of the image.
5	Down/ DPI	\	>Press this button to select Low (300dpi), High(600dpi) or Fine (1050dpi) scan quality in DPI. The icon of the selected quality will be displayed on the LCD screen. >In Setup mode: Press this button to move down the selection bar. >In Playback mode: Press this button to preview the latter image. When zooming in under Playback mode: press it to move to the lower/right portion of the image.
6	Reset		Press to reset the scanner (Hardware reset)
7	SD Card		The MicroSD card storage location.
8	USB port		>Connect to a computer with the USB cable provided to view and transfer files, To charge up the built-in battery with an optional AC/DC power adapter
9	LCD		Scanning status display and preview the picture scanned in the SD card.

11	CIndica tor	Red/ Green	>The red is lit when the battery is charging. >The green is lit when the battery is full.
11 1	Resoluti -on		1050DPI/ 600DPI/ 300DPI
11 2	Power source		Rechargeable scanner, build in Lipolymer battery 700mAh

Notice: At any time, the ICON will display the most closed KEY function.

4: How to Calibrate the Scanner

Note: If you found the scanned images are too dark or too bright, you may need to calibrate your scanner to normal status by following the below steps:

- ---Wipe off any dirt on the surface of the scanning lens with the clean cloth provided.
- ---Perform the calibration to adjust white balance following the Calibration Card.

5. How to Scan

Before scan, make sure your scanner is not connected to the computer.

- ---Press the button and hold for 3 seconds.
- ---Place the document/picture paper on the flat surface and hold firmly.
- ---Place the scanner on the paper at the start line of the paper, and align the end of scanner with the edge of paper scanned. Make sure the scanning area is within the scanning width of the scanner.
- ---Hold the scanner and press the button $\frac{9}{100}$ once to start the scanning.
- ---Slide the scanner on the document in smooth speed, from the start line to end line.
- ---Press the button to finish the scanning when arrive at end line. And the images created is saved in Micro SD card while scan

During scanning, the scanning status icon will be displayed on the LCD screen to indicate scanning is under progress.

---(For WiFi model) Switch on the WiFi, and allow the computers to browse and download the images (when first operation, you need pair you computer with the scanner by code).

Notice: when the exclamation mark turn into red, it is reminded that the scanning speed is too fast.

6: How to connect your smart phone and tablet to the Scanner WI-FI? (optional Function)

- 1). Press the "Menu" key 🕏 enter setup mode.
- 2). Select WiFi Link by the "Down" key.
- 3). Press the key 2 to startup the Wifi.

4). When the WiFi is started up, the LCD screen will display WiFi After you've activated the smart phone and tablet's Wi-Fi radio, you can connect to the scanner's wifi network. The method can vary, depending on which type is your phone or tablet.

Scanner Wi-Fi features the scanner icon. Obey these steps to connect to the Scanner Wi-Fi network:

- 1). Click the Apps icon on the Home screen.
- 2). Open the Settings app.
- 3). Choose Wi-Fi.
- 4). The Wi-Fi settings icon appears.
- 5). Click the scanner icon from the network list on the screen.
- 6). After it connect successfully, open your web browser, and enter the address 192.168.10.1 in the Web address field and hit return to reach the Wi-Fi's home page.
- 7). The Wi-Fi's home page will ask you for a username and password (Default username admin)
- (Default password admin)

Then you can view and download the pictures scanned in Scanner.

7: Troubleshooting

1:The scanner power off.

Reason: Low battery.

Solution: Charge the Scanner battery.

Picture can't be saved after scanning Reason:

- 1.Micro SD card not installed.
- 2.Micro SD card is full
- 3.MicroSD card not formatted correctly

Solution:

1. Correct install MicroSD card.

- 2.Download the storage images to PC to release the storage space.
- 3.Please reading section 3.4
- 3: After connect with PC can't identify scanner (can't find removable disk)

Reason: Fail Connection

Solution: Make sure all of the cable link is correct. Or power on PC.

4: Image fuzzy.

Reason: Dirty of scanner lens Solution: Use soft and dry cloth to clean lens.

5: The Eexcalmatory mark turn into red during scanning..

Reason: Scan speed is too quickly.

Solution: Scan slowly.