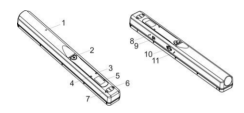


# PDS-ST415-VPS Manual

## 1. Key features

Color JPG/PDF output scan selection 900/600/300 dpi scan selection Directly save JPG/PDF files to microSD card Supports microSD/microSDHC card up to 32GB Driver free to download for Windows® XP, Windows® Vista™, Windows® 7, Windows® 8 and Mac OS® 10.4 or above (direct plua-in. driver installation not required)

# 2. Functional parts



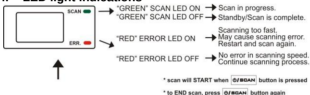
	Part	Function	
1	Battery door	For 2x AA alkaline batteries	
2	Power/Scan	Power On/ Off: Press and hold this key for 2 seconds to turn power on or off. In power on mode, press this button to start scan, press this button again to stop	
3	Error LED indicator	Over speed: Red LED on	
4	Scan LED indicator	Ready for scan: Green LED on	
5	LCD screen	Scanning status display	
6	Resolution	Select High(900dpi)/Medium(600dpi)/Low(300dpi) resolution; High/Medium/Low resolution mode icon will be displayed on status LCD	
7	JPG/PDF	Select JPG/PDF scan format, JPG/PDF mode icon will be displayed on status LCD	
8	Time set	Press this button to enter Time and Date setting mode	
9	USB interface	Download photo to a computer via USB cable provided.	
10	microSD card slot	microSD card storage location.	
11	Format button	Press this button with a thin, blunt object, such as the end of a paperclip to format the microSD card.	

## 3. Explanation of the status icons



Item	Function	Description
1	SD card indicator	Photos will be stored in microSD card
2	Battery indicator	■ Battery is full
3	Format indicator	JPG/PDF
4	Counting indicator	Show scanned files in microSD card
5	Selected resolution	High:900 dpi / Medium: 600dpi / Low:300 dpi

### 4. LED light indications



# 5. Using the scanner

#### 5.1 Installing the battery

- Open the battery door by sliding the battery compartment downwards as indicated by the arrow in the diagram below. Then lift up.
- Insert 2x AA alkaline batteries into the battery compartment.
- 3. Turn on the scanner by pressing the [POWER] button for 2 seconds.



### 5.2 Inserting a microSD memory card (not included)

To operate the scanner, you must insert a microSD Card (not supplied) to record and store your pictures. Inserting the microSD memory card:

- Turn ON the scanner.
- Insert the microSD card into the microSD card slot (with metal side facing up). Gently press in until card is latched and clicked into place.

The SD card indicator must appear on the LCD screen.



#### 5.3 Formatting the microSD memory card

**Note:** Formatting the microSD is recommended but not necessary. All contents on the microSD card will be erased during formatting.

- 1. Insert a microSD card into the scanner with metal side facing up.
- 2. Turn on the scanner by pressing the [Power/Scan] button for 2 seconds.
- Press the [FORMAT] button with a thin, blunt object, such as the end of a
  paperclip to access the button. An "F" will show on the LCD status display
  screen.
- 4. Press the [SCAN] button once to begin formatting the microSD card.
- 5. The microSD card indicator will blink until the formatting process is complete.

#### 5.4 Time and Date setting

- 1. Press [TIME SET] button once to enter time setting mode by using a thin, blunt object, such as the end of a paperclip to access the button. The LCD status display screen will show "1##" (step 1) for the year. "##" is a set of number that would be changed to correspond to the actual time/date setting. The numbers 1-5 in front of "##" indicates each step in the settings.
- 2. Press the [JPG/PDF] or [DPI] button to select the current Year.
- Press [SCAN] button once to confirm setting.
- 4. Repeat step 2 and 3 to continue the Time and Date setting process

Indicator	Setting
1##	Year
2##	Month
3##	Date
4##	Hour
5##	Minute

After setting the Minute, "5##", press the [TIME SET] button again to complete the Time and Date setting.

#### 5.5 Setting the resolution

Press the [DPI] button to select High/Medium/Low resolution. High/Medium/Low resolution icon will be displayed on status LCD.

#### 5.6 Setting the scan mode

Press the [JPG/PDF] button to select JPG/PDF output format mode. JPG/PDF will be displayed on status LCD.

#### 5.7 How to calibrate the scanner

NOTE: Perform calibration only when white balance needs adjustment

- With the dry cleaning cloth provided, clean the scanning lens located on the bottom of the scanner.
- . Turn on the scanner by pressing the [POWER] button. Place the

- scanner on the white area of the White Balance Calibration paper provided.
- Press and hold the [JPG/PDF] button. While holding the [JPG/PDF] button, press the [POWER] button and then release both buttons to enter into auto-calibration mode. SD symbol will flash and then stop. "GREEN" and "RED" LED light will turn on.
- Do not move the scanner. Wait until the "RED" LED turns off. "GREEN" LED will stay on.
- With only the "GREEN" LED light on, start scanning the white paper by sliding the scanner across the paper until the "GREEN" LED light turns off. (Slide the scanner backwards if necessary).
- Press and hold the [POWER] button to power off the scanner. Calibration is complete.

### 5.8 How to scan

NOTE: To scan, make sure your scanner is not connected to the computer.

- 1. Turn on scanner by pressing the [Power/Scan] button for 2 seconds.
- 2. Hold the document firmly with one hand on a flat surface.
- Place the scanner on the edge of the paper approximately 5/8 to 3/4 of an inch onto the page to ensure the whole document can be scanned. Make sure to keep the scanning area in between the scanning width indicators marked on the side of the scanner.



4. Hold the scanner flat against the material and then press the [SCAN] button once.

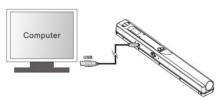


- 5. Slide the scanner slowly, keeping your hand stable to get the best quality picture.
- 6. Press the [SCAN] button again to stop scanning.

## 6. Viewing your scans

- 1. Connect your scanner to your computer and then turn on your scanner.
- Your computer should recognize the scanner as a "Removable Disk." Click "Open folder to view files" to view and import scans.

Note: If the Removable Device Window did not launch automatically, go to your "My Computer" and find the device under Removable Storage.



7. Specifications

7. Specifications			
Image sensor	Color Contact Image Sensor		
Number of sensor	5136 dots(1st~5104 dots available)		
Resolution	Low resolution : 300 dpi(default) Medium resolution: 600 dpi High resolution: 900 dpi		
Maximum scanning speed for Letter size document	Color High resolution Color Medium resolution Color Low resolution	12 Seconds 8.0 Seconds 3.0 Seconds	
Capacity (Based on 1GB microSD card.Scan Letter size file, the quantity of scans vary depending on the content complexity)	900dpi color 600dpi color 300dpi color	110 Photos(Min.) 250 Photos(Min.) 850 Photos(Min.)	
Scan width	8.27"		
Scan length (max.)	300dpi: 98", 600dpi: 45", 900dpi: 35"		
File format	JPG(default) / PDF		
LCD	Scanning status display		
Auto Power Off	3 Minutes		
USB Port	USB 2.0 high speed		
External memory	microSD/microSDHC Card		
Standard Battery	ndard Battery 2XAA alkaline batteries		

8. Computer system minimum requirement

Operating System	Windows® XP, Windows® Vista™, Windows® 7, Windows ® 8 and Mac OS® 10.4 or above (direct plug-in, driver installation not required)
CPU	Pentium III or above
RAM	256MB
Interface	USB port

9. Troubleshooting

Problem	Cause	Solution
Cannot turn on the scanner	Low battery power.     Battery not inserted properly	Replace or install the battery correctly
Pictures cannot be saved when you are scanning them	microSD card has not been installed     Memory is full     The microSD card has not been formatted properly	Install microSD card     Download the pictures from the scanner to the computer to create storage space     Reformat your microSD card. Please refer to section 5.3

Computer does not recognize your scanner when connected. (You cannot find removable disk)	Connection failure.	Make sure all cable connections are secured. Restart the computer if necessary
The battery life is very short	Use wrong type of battery	Replace with new 2x AA alkaline batteries
Blurry images	The lens of scanner is dirty	Clean the lens with soft dry cloth
ERR. LED is on after powering on scanner	Sensor off-set	Recalibrate the scanner. Refer to Section 5.7
ERR. LED is on when scanning a document	Scanning speed is too fast	Press the Power/Scan button to reset your scan. Scan the document again.
Black images/ Black or White vertical lines	Scanner sensor protective glass is dirty     Calibration data is off-set	Clean the sensor's protective glass with clean and soft dry cloth.     Recalibrate the scanner.     Refer to Section 5.7

**NOTE:** Model Number and Serial Number (S/N) is located on the packaging, instruction manual, or on the product. Please have this information ready before contacting customer support.

### FCC (Federal Communications Commission)

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.

Windows® XP, Windows® Vista™, Windows® 1 vista™, Windows® 1 vistaments of Microsoft Corporation.

Mindows® 8 10.4 is a registered trademarks of Microsoft Corporation.

Mindows® 80 10.4 is a registered trademark of SD-3C, LLC.

All controls D and mincroSD HC logo is a trademark of SD-3C, LLC.

PDS-ST415-VPS\_Manual\_13-0905 AM-N415FVC-VPS-4