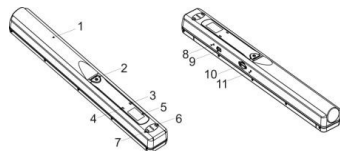


## 1. Key features

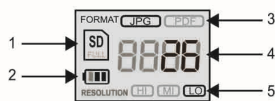
Color JPG/PDF output scan selection  
900/600/300 dpi scan selection  
Directly save JPG/PDF files to microSD card  
Supports microSD/microSDHC card up to 32GB  
Driver free to download for Windows® XP, Windows® Vista™, Windows® 7, Windows® 8 and Mac OS® 10.4 or above (direct plug-in, driver installation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

## 2. Functional parts



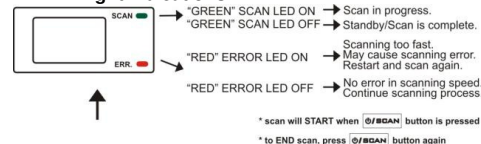
Part	Function
1 Battery door	For 2x AA alkaline batteries
2 Power/Scan	Power On/Off: Press and hold this key for 2 seconds to turn power on or off. In power on mode, press this button to start scan, press this button again to stop
3 Error LED indicator	Over speed: Red LED on
4 Scan LED indicator	Ready 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  Empty battery
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



\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed

\* to END scan, press button again

\* scan will START when button is pressed