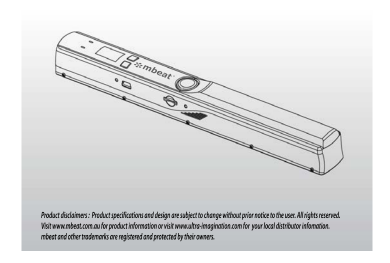


# Portable Image and Document Scanner



# Portable and Easy to Use Scan anytime, anywhere



## **Table of Contents** Precaution......2 Preparation.....5 Standard Accessories......5 Part Names & Functions......6 key features......7 3. Status Icons Explanations.....8 Use the scanner.....9 Install battery......9 Insert MicroSD memory card......10 Set system Date & Time......11 Format MicroSD memory card......12 Set resolution......12 Set scan mode......12 How to scan......13 White Balance Calibration......13 LED light indications.....14 Connect to computer......15 Specifications......16 Computer system minimum requirement......16 10. Troubleshooting......17 Start NimoDoc......18 Main Interface Introduction......18

12. Product registration and warranty....... 30

Introductions on Software Functions......19

#### Welcome

Thank you for purchasing the *mbeat®* Portable Image and Document Scanner.

Please take a moment to read through this manual. Its contents will help you to get the best use of the smart scanner.

#### 1. Precaution

Before using your Portable Scanner, please ensure that you read and understand the safety precautions described below. Always ensure that the Portable Scanner is operated correctly.

- Never operate Portable Scanner inside of an aircraft or anywhere else where operation of such devices is restricted. Improper use creates the risk of serious accident.
- Do not try to open the case of Portable Scanner or attempt to modify Portable Scanner in any way. High-voltage internal components create the risk of electric shock when exposed. Maintenance and repairs should be performed only by authorized service providers.
- Keep Portable Scanner away from water and other liquids. Do not use Portable Scanner with wet hands. Never use Portable Scanner in the rain or snow. Moisture creates the danger of fire and electric shock.

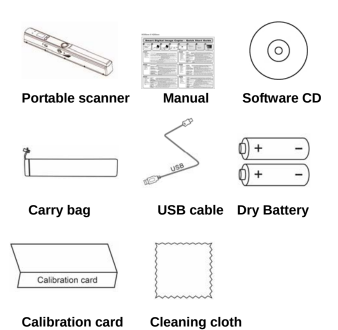
 Keep Portable Scanner and its accessories out of the reach of children and animals to prevent accidents or damage to the Portable Scanner.

If you notice smoke or a strange odor coming from Portable Scanner, turn the power off immediately. Take Portable Scanner to the nearest authorized service center for repair. Never attempt to repair Portable Scanner on your own.

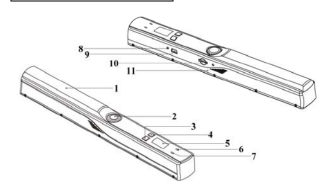
- Portable Scanner may become slightly warm during use. This does not indicate malfunction.
- If the exterior of Portable Scanner needs cleaning, wipe it with a soft, dry cloth.

ΕN

## ■ Standard accessories



## ■ Parts Names & Functions

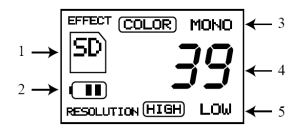


	Parts	Functions	
1	Battery door	For 2xAA alkaline batteries	
2	Power/Scan	Power on/off: Press and hold this key for 2 seconds to	
		turn power on or off. In power on mode, press this button	
		start scan, press this button again to stop	
3	C/BW	Select Color/Mono scan. Color/Mono mode icon will be	
		displayed on status LCD	
4	Resolution	Select High (600dpi) /Low (300dpi) resolution; High/Low	
		resolution mode icon will be displayed on status LCD	
5	LCD screen	Scanning status display	
6	Error LED	Over speed: Red LED on	
	indicator		
7	Scan LED	Ready for scan: Green LED on	
	indicator		
8	Time set	Setup system time	
9	USB interface	Download photo to computer via USB cable provided	
10	MicroSD slot	MicroSD card storage location	
11	Formal button	Press this button to format the MicroSD card	

## 3. Key Features

- ΕN
- Color/Monochrome (Mono) scan selection
- 600/300 dpi scan selection
- Direct save JPG file to MicroSD card
- Support MicroSD card up to 32GB
- Driver free to download for Windows XP SP2/Vista Windows 7 and Mac OS 10.4 or above (direct plug-in, driver installation not required)

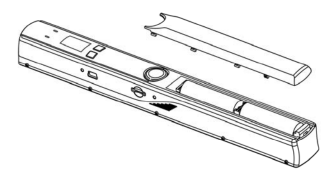
## 4. Status Icons Explanations



Item	Function	Description
1	SD card	SD
	indicator	Photos will be stored in MicroSD card
2	Battery indicator	Battery is full Empty battery
3	Effect indicator	Color or Mono
4	Counting indicator	Show qty of scanned files in MicroSD card
5	Selected resolution	High: 600dpi/Low: 300dpi

## 5.1 Install battery

- 1). Open the battery door by sliding it outward.
- 2). Insert **2x AA** batteries into the battery compartment according to the polarities shown in the compartment.
- 3). Turn on the scanner by pressing the [POWER]/Scan button for 2 seconds.



## 5.2 Insert a MicroSD memory card (not included)

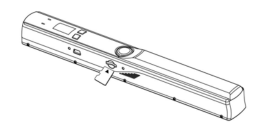
You must insert a MicroSD card (not supplied) to record and store your pictures.

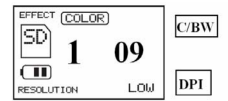
Inserting the MicroSD memory card:

- 1) Turn off the scanner
- 2) Insert the MicroSD card into the MicroSD card slot; gently press in until card is latched.

Note: Do not force the card into the slot; forcing may damage scanner and the MicroSD memory card. Align MicroSD card position (as marked) and try again. The MicroSD memory card must be formatted before scanning.

See the following instruction.





Press Time Set button (hole) with the tip of a ball pen or pin, then the Date & Time setting interface shows.

pin, then the Date & Time setting interface shows.				
Sequence No.	Meaning	How to set		
	Year	Press C/BW or DPI to select a target year		
1		2 Then press to enter into Month setting.		
	Month	Press C/BW or DPI to select a target month.		
2		2. Then press to enter into Day setting		
	Day	Press C/BW or DPI to select the target day.		
3		2. Then press to enter into Hour setting		
	Hour	Press C/BW or DPI to select the target Hour.		
4		2. Then press to enter into Minute setting		
5 Minute		Press C/BW or DPI to select the target Minute.     Then press Time Code suit.		
		2. Then press Time Set to quit.		

## 5.4 Format MicroSD memory card

- 1). Insert a new MicroSD card into the scanner, and then turn on the scanner.
- 2). Press the format button with the tip of a ball pen into format mode. "F" shows on the LCD.
- 3). Press the Power /Scan button to start formatting the MicroSD card.
- 4). SD card indicator will blink until format is complete.

#### 5.5 Set resolution

Press the (OPI) button to select High/Low resolution. High/Low resolution icon will be displayed on status LCD.

#### 5.6 Set scan mode

Press the (C/BW) button to select Color/Mono mode

Color/Mono icon will be displayed on status LCD.

## 5.7 How to scan

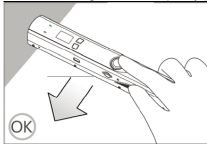
ΕN

1). Place the document or image at the non-slip and flat surface. Hold the document firmly by one hand.

2). Place the scanner on the start scanning position.



- 3). Hold the scanner tightly and press the scan button once.
- 4). Slide the scanner downward slowly and you're your hand stable to get the best quality picture.

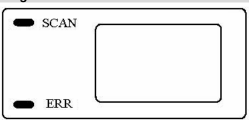


5). Press again to stop scanning.

## 5.8 White Balance Calibration

Please refer to the note on the white balance

## 6. LED light indications



"GREEN" SCAN LED ON → Scan in process

"GREEN" SCAN LED OFF → Standby/Scan is complete

"RED" ERROR LED ON → Scanning too fast.

May cause

scanning distortion

Restart and scan again.

"RED" ERROR LED OFF No error in scanning
Continue scanning
process.

\* Scan will START when



button is pressed

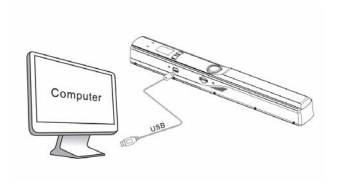
\* To END scan, press



button again

## 7. Connect to Computer

You may also connect your scanner to your computer and view pictures on the computer monitor.



## 8. Specifications

Image sensor	A4 Color Contact Image Sensor		
Number of sensor	5138 dots ( 1st -5104 dots available)		
Resolution	Low resolution: 300x300 dpi (default)		
	High resolution: 600x500 dpi		
Maximum scanning	Color High resolution	13 seconds	
speed for A4 size	Mono High resolution	6 seconds	
document	Color Low resolution	3 seconds	
	Mono Low resolution	2 seconds	
Capacity (Based on	600dpi color	220 Photos (Min.)	
1GB MicroSD card.	600dpi mono	290 Photos (Min.)	
Scan A4 size file.	300dpi color	780 Photos (Min.)	
The quantity of scans	300dpi mono	1280 Photos (Min.)	
varies depending on			
the content complexity)			
Scan width	8.27		
Scan length	300DPI: 50 (Max), 600DPI: 25 (MAX)		
File format	JPEG		
LCD	Scanning status display		
Autc Power off	3 Minutes		
USB port	USB 2.0 high speed		
External memory	MicroSD card		
Standard Battery	2xAA alkaline batteries		

## 9. Computer system minimum requirement

Operating system	Windows XP SP2/Vista /7and Mac OS 10.4 or above	
	(direct plug-in, drive installation not required)	
CPU	Pentium 11 or above	
RAM	64MB	
Interface	USB port	

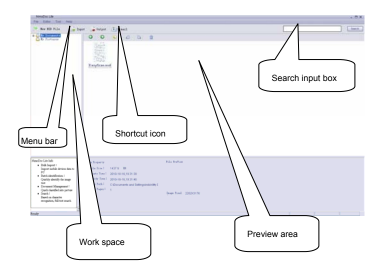
Problems	Cause	Solution
Cannot turn on the scanner	Low battery     power      Battery not     inserted properly	Replace or install the battery correctly
Pictures cannot be saved when you are scanning them	MicroSD card has not been Installed     Memory is full The MicroSD card has not Been formatted properly	Install MicroSD card      Download the pictures from the scanner to the computer to create storage space      Place refer to section 4:3
Computer does not recognize your scanner when connected.  (You can not 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 2xAA alkaline batteries
Blurry Images	The lens of scanner is dirty	Clean the lens with soft dry cloth
ERR. LED is on when scanning a document	Scanning speed is too fast	Press the power/Scan button to reset and scan again the document

## 11. NimoDoc Lite

## 11.1 Start NimoDoc Lite

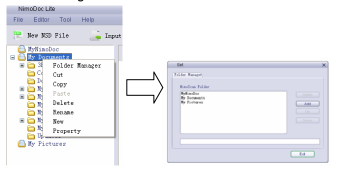
 $Start \rightarrow Programes \rightarrow NimoDoc\ Lite \rightarrow NimoDoc\ Lite$ 

## 11.2 Main Interface



## 11.3.1 Set Work Space

Right click on a directory from work space, and enter into folder management.



Press **Add**, choose a directory, then the directory will be set as a work space:

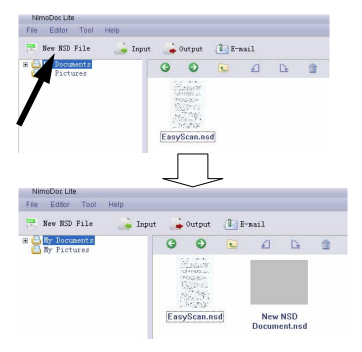


Then, files inputted will be stored at the work space.

## 11.3.2 Create New NSD File

NSD file is a folder into which you can put source files. Click **New NSD File** icon, and then a new folder is created in the preview area.

You can rename the new folder by right clicking its icon.

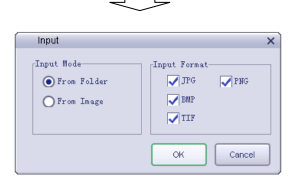




## 11.3.3 Input Pictures at Main Interface

NimoDoc Lite

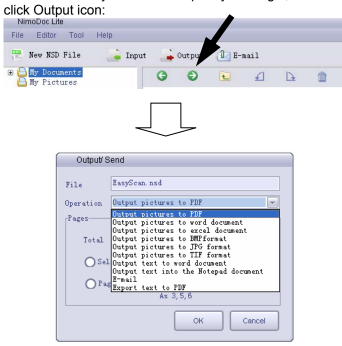




You can choose to input either a whole folder that contains pictures or a single picture. A new folder will then be generated to contain the pictures inputted.

## 11.3.4 Output files from Main Interface

Choose a folder you want to output by clicking it, and then click Output icon:

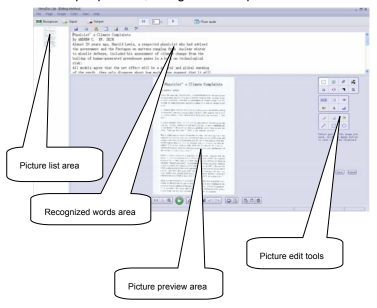


Then you can choose the target type you want to output the pictures.

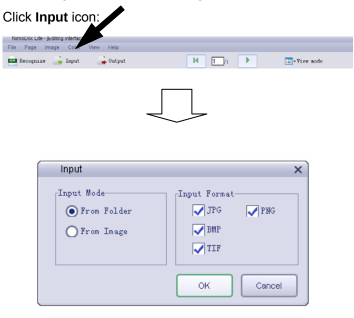
## 11.3.5 Editing Interface

ΕN

Double click a folder at the main interface, and then you can enter into editing interface, where you can do input and output pictures, recognition and picture edit.



## 11.3.6 Input Pictures at Editing Interface

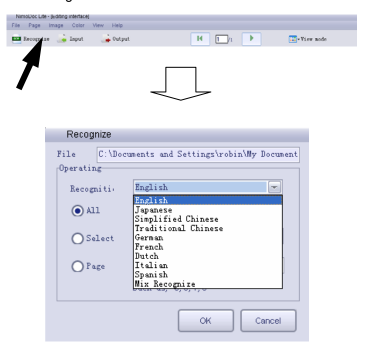


You can choose to input either a whole folder that contains pictures or a single picture. Inputted pictures will then list on the Picture list area on that left.

## 11.3.7 Recognition

ΕN

Click recognition icon:

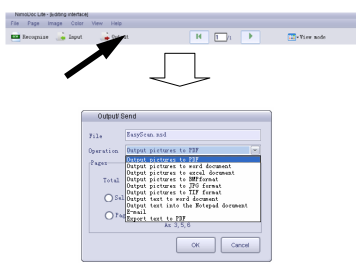


Choose the target pictures you need to do recognition. Then you must choose the language compatible to that on picture.

Click ok, and then the recognized txt will display in the Recognized words area.

## 11.3.8 Output Files from Editing Interface

Click Output icon:



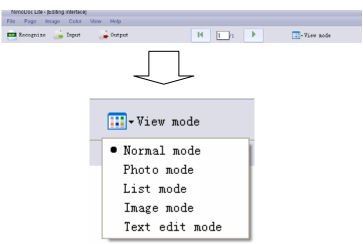
Choose the target format you need to output the pictures. Target formats can be either of the following:

- 1) Output pictures to PDF
- 2) Output pictures to word document
- 3) Output pictures to excel document
- 4) Output pictures to BMP format
- 5) Output pictures to JPG format
- 6) Output pictures to TIF format
- 7) Output text to word document
- 8) Output text into Notepad document
- 9) Email
- 10) Export text to PDF

## 11.3.9 View Mode

ΕN

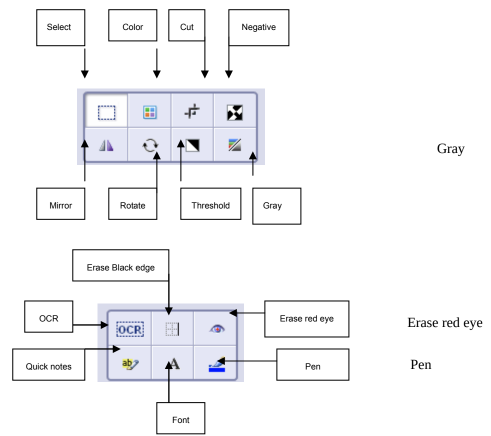
## Click View Mode icon:



You can choose any of the five View modes:

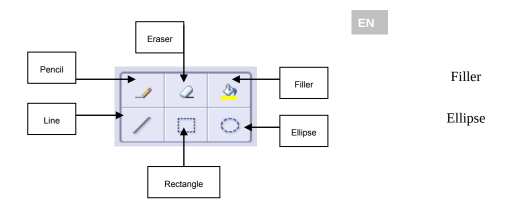
- 1) Normal mode
- 2) Photo mode
- 3) List mode
- 4) Image mode
- 5) Text edit mode

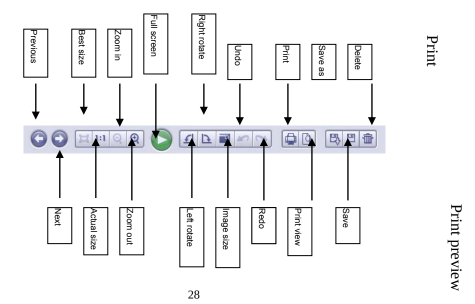
## 11.3.10 Picture Edit Tools





Save as







Email function enables you to send files by email.



By inputting key words, search function enables you to locate history files easily and efficiently.

## 12. Product registration and warranty

To receive the full support of your product, please register your product and your details with our distributor in your country.

For Australian user, go to <a href="www.ultra-imagiantion.com">www.ultra-imagiantion.com</a>, click product registration page to fill out the details.

Join us at facebook™, by searching "ultraimaginationtechnology" for our distributor information or "mbeat" for mbeat® information. Keep updating with product information and you have the chance to win the monthly prize or free gift from us.