

Slide Scanner 9366

Instructions

Please read carefully before use and retain for future reference.

PARTS



BEFORE USE

The brush can be used to clean the backlight panel.

Place the slide scanner on the side and insert the end of the brush into the door on the right side.

Clean the backlight panel placed in the slide scanner.

FILM HOLDER

The film holder will hold ISO standard films. In some cases the holes on the film may not match exactly with the alignment of the holder. This is caused by a non-ISO standard camera. In this case, there will be a small black line on the edge of the frame that can easily be cropped out using photo editing software.

LOADING SLIDES

1. Hold up the slide toward the light. Face the trademark side of the slide away from you. Look through the slide and it should appear normally (not a mirror image). Now turn the slide so the image is upside down while looking at the same side.



2. Open the slide holder by releasing the clip in the centre. With the slide holder laid open, place the slide into recessed area in the holder.



Handle slides with care. Any scratches, finger prints or dust will show up on the saved images. If possible, use cotton gloves when handling slides. It is recommended to use compressed air (not supplied) to remove any dust on the slides.

3. Close the slide holder and press the edges so that it locks in place.



4. Hold it in the position as showing the slide scanner. Insert the slide scanner into the slot on the right side of the slide scanner as shown.



LOADING NEGATIVES

1. Hold up the negative toward the light. As you look through the negative, you should be able to read the small negative numbers normally (not a mirror image). Now turn the negative so the image is upside down while looking at the same side.



2. Open the negative holder by releasing the clip in the centre. With the negative holder laid open place the negative into holder so the notches line up with the notches on the holder.



Note: Handle negatives with care. Any dust, scratches or finger prints will show up on your saved images. If possible use cotton gloves when handling negatives. It is recommended to use compressed air to remove any dust on the negatives.

This is not included with the slide scanner but can be purchased from an office supply or electronics retailer.

3. Close the negative holder and press the edges so that it locks in place.



4. Hold it in the position as shown in the slide scanner. Insert the negative holder into the slot on the right side of the slide scanner as shown.



OPERATION

1. Insert SD card into SD card socket with the metal connector strips facing upwards.

Note: The Slide Scanner must have an SD card fitted to scan images.

2. Insert the negative or positive film holder into the slide scanner.

3. Connect UK plug adaptor to the USB cable and plug into the mains.

4. Press the power button to turn on the slide scanner.

Note: When the slide scanner is turned on it will automatically enter the shooting mode.

5. To change the language, use the arrow buttons when in the main menu screen and select 'Language' and then press SCAN OK button. Use the arrow buttons to select the desired language and confirm by pressing the 'Scan OK' button.



Choose from: English, French, German, Italian, Spanish, Traditional Chinese, Simplified Chinese, Japanese.



6. To select the resolution, use the arrow buttons when in the main menu screen to select 'Resolution' and then press SCAN OK button.



Use the arrow buttons to select either 10M or 5M resolution. Select the desired resolution by pressing the 'Scan OK' button.



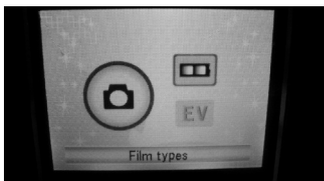
7. To select the film type or exposure, use the arrow buttons when in the main menu screen to select 'Capture' and then press SCAN OK button.



To edit the film type, use the arrow buttons to select 'Film Types' then press the SCAN OK button. Then use the arrow buttons to select either Black & White (B&W), Slides or Negatives Film and press SCAN OK to confirm the relevant film type.



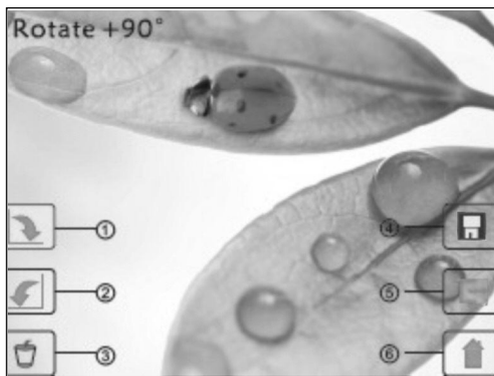
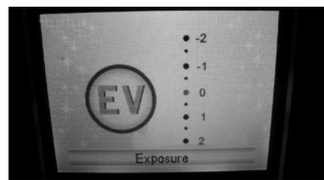
To edit the exposure value, use the arrow buttons to select 'Exposure' and then press the SCAN OK button'. Use the arrow buttons to select the desired exposure value, between EV -2 and +2.



9. Once you are happy with the resolution, and exposure you can now press the SCAN OK button to scan your image.



10. You can make any changes to the orientation by pressing the MENU button and then selecting the PLAYBACK icon. Press the MENU button once more and 6 icons will appear. To return to the main menu you will need to select the HOME icon. You will need to select SAVE if you make any changes otherwise the image return unchanged.



1 Rotation +90: rotate the scan 90° clockwise

2 Rotation -90: rotate the scan 90° anti-clockwise

3 Delete: delete scan from memory card

4 Save: save the edited image

5 Exit: return to playback mode

6 Home: return to the shooting mode

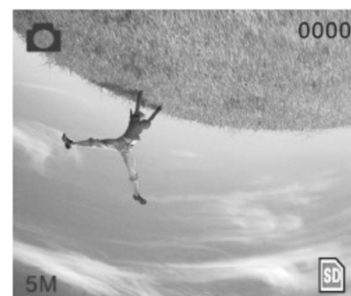
Mirror/Flipped Images

If you need to create a mirror image or to flip an image when picture is being scanned, press arrow buttons to adjust the image, then scan the picture.

To mirror an image press the left arrow button. The image will be mirrored from left to right (see below example).



To flip an image, press the right arrow button. The image will be flipped upside down (see below example).



11. Turn the power button off and unplug from the mains.

12. Either plug the SD card directly into your PC or plug USB cable into your computer and upload the scanned images.

Uploading your images to your PC or MAC using the USB cable

1. Connect the USB cable to your computer and then press the POWER button on the slide scanner.
2. Press the MENU button and using either the left (MIRROR) or right (FLIP) buttons select the USB MSDC icon.
3. Press the SCAN OK button, the slide scanner screen will go black when communication is established with your computer.
4. You should now see a message pop-up on your computer monitor alerting you that a new device is attached. Select the open from this prompt and you are now free to preview, edit and print your scanned images on your computer.



Connecting the Slide Scanner to a Television

To connect the slide scanner to a television, attach the AV cable to the back of the slide scanner and insert the yellow AV connector into the yellow AV socket on your television. Select the AV channel on your television (note: many TV sets have several AV channels, the exact channel may vary depending on the number of devices connected to the television) and the screen shown on the slide scanner will now appear on the television screen instead of on the slide scanner itself.

WARNING

- Do not expose this product to rain or moisture to preserve the life of your product.
- Do not disassemble this unit. To prevent electric shock, do not remove cover.
- The device should be situated so that its location or position does not interfere with its proper ventilation. For example, the unit should not be situated on a bed, sofa, rug or similar surface that may block the ventilation openings.
- The device should be situated away from sources of high heat such as radiators or stoves.
- We strongly suggest using a clean, dry, non-alcohol cotton swab to clean the glass surface periodically to produce a clear image.
- The USB cord for the device should be unplugged from the computer when the unit is left unused for a long period of time.
- Do not overload the USB connections on your computer. If you have too many devices connected to your computer such as a wireless mouse, Media player, Mobile phone or other USB powered devices, there may not be enough power for the film scanner to operate properly.
- The user should not attempt to service the device beyond those means described in the operating instructions. All other servicing should be referred to a qualified person.

CLEANING

- Clean the scanning plate using the brush provided. Insert the brush through the slot on the side of the slide scanner with the cleaning pad facing down and wipe the soft brush across the scanning plate surface.

DISPOSAL

- Dispose of all paper, cartons and plastic in accordance with your local recycling regulations. At the end of the product's lifespan please dispose of it at an authorised household waste recycling centre.

TECHNICAL INFORMATION

Size	86mm (L) x86.2mm (W) x102.4mm (H)
Weight	300g approx.
Sensor	1/3.2" 5 mega pixel CMOS
Effective resolution	5 mega pixel
Storage media	External: SD card, compatible SDHC card
Sensitivity	Auto
Lens	Fixed focus F/6.0, F=6.34mm
Focus range	5.6cm
Still image	Format: JPEG, resolution: 5M, 10M (interpolation)
Zoom	No
Display	2.36" (6mm) TFT
TV output format	NTSC/PAL
Light sources	Backlight compensation
White balance	Auto
Exposure compensation	Auto
Interface	MSDC: USB 2.0 (high speed)
Auto turn on	No
Power	DC 5V
Operation system	Compatible with: Windows XP, Vista 7 and MAC
CPU	Intel Pentium 42.8GHz above
Memory	Min. 512MB
Video card	Min. 64MB
Transmission connection	Standard USB 2.0 or above
Hard disk capacity	Min. 200MB
Adapter	Yes
Positive board holder	Yes
Negative board holder	Yes
Brush	Yes
USB cable	Yes

EC DECLARATION OF CONFORMITY

We The Enterprise Department Ltd.

Of 11 Bridge Street, Bishop's Stortford,
Hertfordshire, UK. CM23 2JU

in accordance with the following Directive(s):

Electromagnetic Compatibility 2004/108/EC

EN 55022:2006+A1:2007

EN 55024:1998+A2:2003

EN 61000-3-2:2006+A2:2009

EN 61000-3-3:2008

EN 61000-4-2:2009

EN 61000-4-3:2006+A1:2008

EN 61000-4-4:2004

EN 61000-4-5:2006

EN 61000-4-6:2009

EN 61000-4-8:2010

EN 61000-4-11:2004

Low Voltage Directive 2006/95/EC

EN 60950-1:2006+A11:2009

hereby declare that:

Slide Scanner

Model number: 9366 (M121)

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications. The unit complies with all applicable Essential Requirements of the Directives.

Mr. Stuart Fowler

Imports Director

December 2012