

# **MINOX**

**Instruction manual**

**DSC**

**Digital Spy Camera**

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## **Introduction**

Congratulations on the purchase of your new MINOX DSC (Digital Spy Camera). Like all other MINOX products this digital camera boasts the traditional values fostered by the house of MINOX. It combines functionality in the smallest possible space with maximum quality.

Simple and fast operation make the MINOX DSC ideal for digital photography. It also guarantees unlimited photographic fun with its distinguished and striking looks. The MINOX DSC is now set to become your permanent companion, ready to capture wonderful memories in a modern way.

This manual is to help you get the maximum benefit from all functions of your MINOX DSC.

Enjoy your new camera!

## **Get to know your camera**

Please take enough time to read all operating instructions and the Safety and Maintenance information in the last section of the manual.

## **Scope of delivery**

- MINOX DSC
- Flash module with integrated monitor
- User manual
- USB cable/charging cable flash unit
- Safety chain
- Soft leather cases (camera/flash unit)

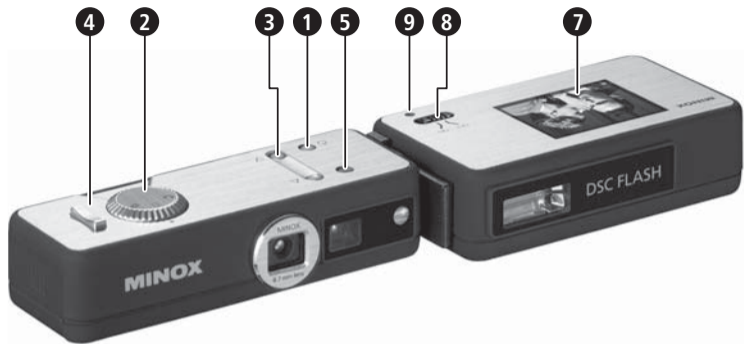
## **Accessories (optionally available)**

AC Adaptor

EU version 606-350.000-120

UK version 606-350.000-220

US version 606-350.000-320



## Batteries

Your MINOX DSC and the flash module that is included in the scope of delivery are both fitted ex-works with a powerful lithium-ion battery. The removal and replacement of the batteries is only to be carried out by authorized service personnel. MINOX GmbH shall not warranty for any damage to the batteries that is caused by incorrect removal or insertion of the batteries.

## Operating controls and components\*

*On the DSC (camera)*

- 1 On/Off button
- 2 Mode dial
- 3 Up/Down buttons
- 4 Shutter release
- 5 LED display

The multicolor LED display indicates the following:

- |                               |                                |
|-------------------------------|--------------------------------|
| <i>Blue:</i>                  | you are in Photo or Video mode |
| <i>Green:</i>                 | you are in Play mode           |
| <i>Off:</i>                   | during the photo shoot         |
| <i>Red:</i>                   | during the video shoot         |
| <i>Red flashing:</i>          | memory is full                 |
| <i>Blue flashing:</i>         | battery nearly empty           |
| <i>Violet (red and blue):</i> | integrated flash activated     |

- 6 Safety eye (for attaching the safety chain)

*On the flash module*

- 7 Monitor
- 8 On/Off button
- 9 Ready display (flash)

- 10 Connector (contacts)
- 11 Engaging notches
- 12 Sliding lock

## How to use your MINOX DSC

Before using the DSC for the first time you have to fully charge the integrated batteries.

**Note:** When charging for the first time the batteries must be fully charged to ensure maximum performance. Do not interrupt the charging process before the green light goes out, indicating that the charging process has finished.

### Charging the batteries

#### *Charging the battery in the camera (DSC)*

Use the provided power supply cable (mini USB to USB) to connect the DSC to the USB port of your

switched-on computer. Charging starts automatically.

To charge the battery of the DSC without the computer you can use an optionally available AC Adaptor (Order number see: Accessories).

A green LED lights up while the battery is charging. Charging is complete when the green light goes out.

#### *Charging the battery in the flash module (DSC Flash)*

Use the provided power supply cable (mini jack to USB) to connect the flash to the USB port of your switched-on computer. Charging commences automatically.



Mini USB  
port

To charge the battery of the flash module without the computer you can use an optionally available power adapter (Order number see: Accessories).

A green LED lights up while the internal battery is charging. Charging is complete when the green light goes out.

### **Increasing the camera memory capacity with a microSD card**

The MINOX DSC is equipped ex-works with a 128 MB internal memory, capable of storing approx. 37 images.

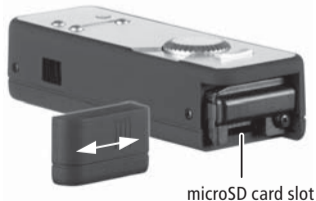
An additional microSD card (Secure Digital) substantially increases the memory capacity of your DSC.

The MINOX DSC supports microSD cards with a capacity of up to 16 GB. microSD cards are available from photo dealers and electronics stores.

### **Inserting a microSD card**

Open the battery compartment cover of the DSC and insert the microSD card the right way up (with the gold contacts facing upward) into the microSD card slot. The SD symbol appears on the monitor.

**Important:** Inserting the microSD card blocks the internal memory. All new photo and video shootings will now be stored on the microSD card. The internal memory is only available until you remove the microSD card.



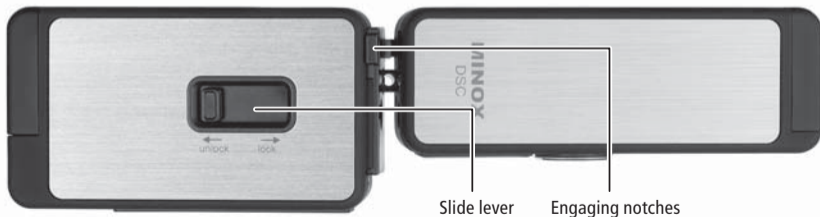
## Connecting the flash module (DSC Flash) to the camera (DSC)

Switch both the camera and the flash module off before connecting the external flash to the DSC.

Hold the flash module with the monitor facing upward next to the DSC with the camera controls facing upward. Now join the two units so that the connector of the flash fits into the socket of the camera and the safety chain eye of the DSC fits into the mating opening on the flash module. To connect the two devices simultaneously press

down and gently squeeze the engaging notches. When doing so, the notches of the flash must engage in the corresponding openings on the DSC. Now move the slide lever on the bottom of the flash fully to the right (into the position "lock"), until you hear this audibly engage. The flash module is now firmly connected and engaged with the DSC camera.

To separate the flash module and camera again you must first switch off both units. Move the slide lever on the bottom of the flash into the position





“unlock”. Now carefully press with a finger on one of the two engaging notches (top or bottom) between the two devices. This disengages the locking action of the flash module with the camera.

**Note:** Before connecting the external flash with the camera you must remove the safety chain from the camera (DSC), if attached.

## **Switching on the MINOX DSC**

To switch the DSC on press the On/Off button and hold it down until the LED lights up blue (in the Photo/Video mode) or green (in the Playback mode).

The switching on of the DSC takes effect with a delay of a few seconds to avoid any unintentional switching on of the MINOX DSC.

## **Using Flash/Display Unit**

The followings operations can only be done after the Flash Unit is connected to the Spycam properly. Otherwise the Flash Unit is in power-off state.

### *Switch On the Display*

Switch the Display On/Off button to the ON side and switch on the Spycam. You can see the preview on the Display.

### *Switch Off the Display*

Switch the Display On/Off button to the OFF side. The Display will turn off but the Spycam remains in power-on state.

## **Use the Flash**

### *Charge the Flash*

Switch on the Spycam in Camera mode. Press the UP button on the Spycam once to enable the flash and press again to disable the Flash. The green LED located on the upper side of the flash unit is flashing during charging process.

### *Trigger the Flash*

When the flash is fully charged the green LED lights on and shows the readiness of the flash. Press the Shutter button on the Spycam to trigger the flash.

### *Notes*

1. The Display On/Off button enable the display on/off only and has no effect on flashing.
2. The Flash Unit have no flashing and display if it is not connected to the Spycam.

## **Technical data Flash Unit**

Voltage supply to the Flash Unit 4V

<b>Flash</b>	<b>Display</b>	<b>Current drain (mA)</b>
Off	On	130
Charging	On	300
Charging	Off	170


Measurement is made by using a Flash Unit with a Spycam.

## Selecting the menu language

The MINOX DSC menu items can be displayed in several languages. If, after switching on the camera and the flash module, the menus are not shown in your language, go to the section *Adjusting your camera settings > Selecting the language*

## Shooting photos

### *Framing the subject and shooting the picture*

Set the mode dial to the desired Photo mode. With connected and switched on flash module the -symbol appears on the monitor.



Frame the subject you want to shoot through the viewfinder or in the monitor of the connected flash module. Press the shutter release to capture and save the picture.

The LED display extinguishes during the shot and the respective saving process. The LED display then lights up blue again to signal that the DSC is ready to take the next shot.

### *Using the flash*

Activate the flash function in the Photo mode

by pressing the Up button. The LED display now lights up violet (red and blue) to indicate that the flash is ready.

When switched on the flash is controlled automatically and only operates when there is insufficient light.


If the flash is not connected the LED flash in the camera is used. This is immediately ready for use.

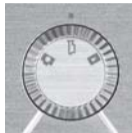
When the flash module is connected, this flash is used instead of the internal LED flash.

After switching on the flash function the green lamp (LED) on the flash module lights on to indicate that the flash is ready for operation. The time it takes to signal that the flash is ready can vary, depending on the charge status of the built-in battery. Press the Up button again to deactivate the flash function, the LED display lights up blue again.

## Taking videos

### *Framing the subject and shooting the video*

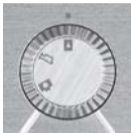
Set the mode dial to the desired Video mode. With connected and switched on flash the -signal appears on the monitor. Frame the scene you want to shoot through the viewfinder of the DSC or in the monitor of the connected and switched-on flash module. Press the shutter release to start shooting the video. The LED display lights up red during the shooting. To stop shooting press the shutter release again.




## Playback mode

### *Viewing images or videos on the monitor*

The images or video clips stored on your camera can be viewed on the monitor integrated in the flash module. To do this, connect the DSC flash module to your DSC as described above and switch the monitor on.



Activate the Playback mode by turning the mode dial to the corresponding position. The monitor of the connected flash module now displays the -symbol.

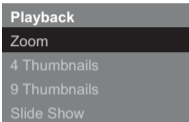
Press the Up or Down button to page through your saved images or video clips.

Press the shutter release to start a selected video clip. Press the shutter release again to stop the playback.

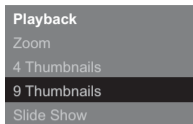
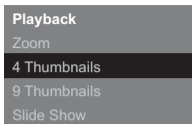
### *Viewing details (only photos)*

The zoom function allows you to view details of your images.

When you are viewing an image press the shutter release to enter the Playback menu. Select *Zoom* and press the shutter release to confirm this selection.



Pressing the Up or Down button enables you to zoom in or zoom out. Press the shutter release again to view the individual image details in square sections. With the Up or Down button you can select and view the individual details of the image. Press the shutter release a third time to exit the Zoom mode.



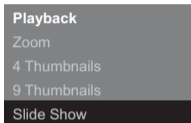
### *Viewing several images at once (miniature images)*

Press the shutter release in Playback mode to enter the Playback menu. To show your saved images in thumbnail format select *4 Thumbnails* or *9 Thumbnails* and confirm this selection by pressing the shutter release. The monitor now shows all images in the desired format.

Select the desired image using the Up or Down button and press the shutter release to display it as a single image.

### *Viewing images in a slide show*

The DSC can display your saved images on the monitor in a slide show.



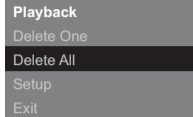
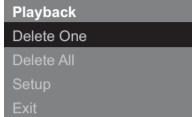
Press the shutter release in Playback mode to enter the Playback menu, select *Slide Show* and confirm this

selection by pressing the shutter release. The slide show commences. Press the shutter release again to stop the slide show.

### **Deleting images**

#### *Important note!*

Deleted images and video clips cannot be restored. In case of doubt make a copy of your data before deleting images. MINOX GmbH shall not be liable for data loss caused by incorrect operation.



### *Deleting a single image*

In Playback mode select the image you want to delete using the Up or Down button.

Press the shutter release to enter the Playback menu, select *Delete One* and confirm this selection by pressing the shutter release. Confirm the safety question that appears with Yes and press the shutter release again. The selected image is now irrevocably deleted from the memory of the camera.

### *Deleting all images*

In the Playback mode press the shutter release to enter the Playback menu. Select *Delete all* and

confirm this selection by pressing the shutter release. Confirm the safety question that appears with Yes and press the shutter release again. All images are now irrevocably deleted from the memory of the camera.

## **Transferring images to your computer**

The MINOX DSC supports the following operating systems:

- Windows 2000/ME/XP/Vista
- Mac OS 9.x or OS X

Driver installation is not required. Older operating systems are not supported.

**Note:** When connected to your switched-on computer via the USB cable the MINOX DSC is supplied with power and the battery is charged. Refer also to section Charging the batteries.

## Connecting your camera to the computer

Always switch the DSC on before connecting it to the computer. Then connect the camera to the computer using the provided USB cable (connect the smaller connector to the camera and the larger one to the computer.)

When connecting the MINOX DSC to your computer for the first time the computer will recognize it as new hardware. Your computer automatically installs the drivers. Wait until your computer informs you that installation has been completed before trying to access the images or video clips stored in the camera or on the microSD card.

**Note:** If there is a microSD card installed in the camera you can only access the data on this card. To access any data in the internal memory of the camera you must first remove the SD card.

## Transferring images to a Windows PC

Click on the symbol *My Computer* on your computer. You will see a symbol with the designation Removable media. Double click on the symbol and open the folder *DCIM* and then folder *100\_ICAM* in which all your images are stored.

## Transferring images to an Apple Mac

After connecting and switching on the camera a new hard drive system appears on your desktop with the designation *MINOX*. On this hard drive you will find a folder *DCIM*, and in this folder another folder *100\_ICAM* with all your images and video clips. You can rename the hard drive *MINOX* to any name you choose.

**Note:** You can also use your camera to store or download other files. To do this, open the above mentioned folder and copy the respective file into this folder to save it in the camera memory.



## Fastening the safety chain

Attach the safety chain to the provided safety chain eye on the DSC. It is not possible to connect the safety chain when the DSC is connected to the external flash module.



safety chain eye

**Note:** You must remove the safety chain before connecting the external flash to the DSC.

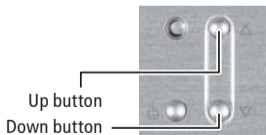
## Adjusting your camera settings

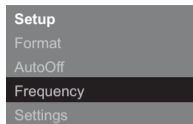
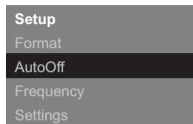
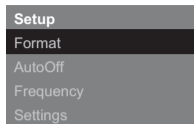
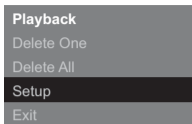
Adjusting the camera settings can only be carried out with the flash module (DSC flash) connected. The settings can only be carried out using the monitor.

See section *Connecting the flash module (DSC Flash) to the camera (DSC)*

### *Opening the Setup menu*

In Playback mode press the shutter release, the Playback menu appears on the monitor. Use the Up or Down button to change to the menu item *Setup* and confirm this selection by pressing the shutter release again.





Use the Up or Down button to select one of the following options:

*Format the internal camera memory and micro SD card.*

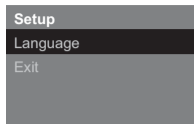
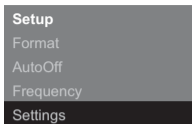
You can format the internal memory of the DSC and micro SD card. In the Setup menu select *Format* and confirm by pressing the shutter release. In the Format menu select *Yes* and again press the shutter release to confirm this selection. All images, video clips and data in the memory are irrevocably deleted.

*Setting the Auto Off time*

Select *Auto Off* and press the shutter release. Use the Up or Down button to determine the time after which you wish the camera to turn itself off. Confirm your selection by pressing the shutter release.

*Adjusting the mains frequency*

To reduce flicker in video mode when shooting in artificial light (fluorescent lamps) you can manually adjust the frequency. To do this select the frequency 50 Hz or 60 Hz and confirm your selection by pressing the shutter release.



### *Revert to default settings*

If you want to reset your camera to the ex-works settings, select *Settings* press the shutter release to reset the settings.

### *Language selection*

You can set the language used in the menus. Select *Language* and press the shutter release. Choose the language you wish and confirm your selection by pressing the shutter release.

## **Camera maintenance**

Read the following information carefully to ensure correct use of your MINOX DSC.

### *Places to avoid*

Do not store or use the camera in the following environments:

- in very damp, soiled or dusty places.
- in places exposed to direct sun radiation or extreme temperatures, such as inside a locked car in the summertime.
- in extremely cold places.
- in places exposed to severe vibrations.
- in places exposed to smoke or steam.
- in places exposed to strong magnetic fields (e.g. in the proximity of electrically operated motors, transformers or magnets).

- in places where aggressive chemicals such as pesticides, rubber or vinyl products are stored on a long-term basis.

**Note:** Keep the MINOX DSC away from sand and dust. As with all digital cameras the MINOX DSC is also particularly susceptible to sand and dust. When in sandy places always make sure that the camera is not unprotected, especially on beaches or in the desert where fine sand is blown about by wind.

### *How to keep the DSC and the external DSC flash*

If you are not using your MINOX DSC for a longer period of time, it is best to store it and the flash module in a dry place.

### *Cleaning your DCC*

Always use the optionally available MINOX Cleaning Set (Order No. 69731). Use the small

brush to carefully remove dust from the lens and the LCD surface of the display. Wipe the surface gently with the special micro-fiber cloth. If there are any marks on the lens, put a drop of the liquid lens cleaner onto the micro-fiber cloth and gently wipe the lens surface.

Never scratch any part of the camera or flash module with hard objects. Never use volatile substances such as solvents, benzene or insecticides, as these may react with the camera body and cause deformation or damage to the coating.

### *When flying*

We do not recommend storing the camera in your suitcase or baggage. Keep your MINOX DSC safely in your hand luggage.

## Trouble shooting

<b>Problem</b>	<b>Cause</b>	<b>Remedy</b>
The camera is not functioning	The camera (DSC) is not switched on	Hold the ON/OFF button down for a moment
	Low battery voltage	Recharge battery or use the power adapter (available optionally)  Order No.: EU 606-350.000-120 UK 606-350.000-220 US 606-350.000-320
	Poor contact between camera (DSC) and flash module (DSC-Flash)	Clean the contacts with a soft cotton wool tip
The camera is not shooting (images or videos)	The Mode dial is on Playback	Turn the Mode dial to the appropriate setting (photo or video)
	The flash is loading	When the flash has loaded you can release the shutter

<b>Problem</b>	<b>Cause</b>	<b>Remedy</b>
The camera is not shooting (images or videos)	The microSD card is full	<p>Insert a new (empty) microSD card</p> <p>Download all images and data from the microSD card onto a computer, as required, and then delete the images or data from the SD card to make space for new images</p>
	The SD card is not formatted correctly	<p>Format the microSD card. See „Formatting the internal camera memory and microSD card“</p> <p>If new formatting does not solve the problem, the logic circuits of the microSD card could be faulty. Contact MINOX Customer Service</p>
Battery cannot be charged	Poor or missing contact between USB port of the camera and the computer or mains adapter	Make sure that the USB cable is firmly connected and the computer is switched on, or that the mains adapter is properly inserted in the socket
Image is blurred or not sharp	Camera shake	Make sure not to move the camera when pressing the shutter release

<b>Problem</b>	<b>Cause</b>	<b>Remedy</b>
The subject in the picture is too dark	Not enough light for the shot	Switch on the flash
The subject in the picture is too light	Subject is too close, flash is too strong	Increase the distance to the subject
	Light falling directly on the subject or is reflected from the subject onto the camera	Change the angle of the shot
	The flash is switched on and is possibly not required	Switch the flash off
White dots appear on the image	The flash light is reflected by dust particles or insects in the air	This is unfortunately a familiar effect and is not due to faulty functioning of the camera
		(This is particularly evident when shooting with flash)
There are marks and imperfections on the image	Dirty lens	Clean the lens using the MINOX Cleaning Set, Order No. 69731
The flash does not trigger	The flash is switched off	Switch the flash on

## Technical data

Image sensor	5.0 MP, CMOS Sensor (3.2 MP hardware resolution)
Image resolution	Still: 2,560 x 1,920 pixels (interpolated) Video clip: 640 x 480 pixels
File format	Still: JPEG / Videoclips: AVI
Memory	Internal: 128 MB NAND Flash memory External: optional mini SD card up to 16 GB
Viewfinder	Optical (Galileian-Style)
Display	1.5" TFT LCD display (integrated in DSC Flash module)
Flash	DSC with LED flash DSC Flash: electronic flash
Lens	8.7 mm Minioctar Lens / 4 elements glass lens with IR filter glass
Focal length	8.7 mm (corresponds to approx. 42 mm with 35 mm format)
Lens aperture	F 3.0



Focus range	1 m, infinity
White balance	Automatic
Shutter speed	Automatic
Power supply	Rechargeable Lithium-Ion-Battery/USB-cable
Support	Windows ME/2000/XP/Vista / Mac OS compatible
System requirements	min. 450 MHz, min. 128 MB RAM, min. 800 MB free volume space, USB 2.0
Data transfer	miniUSB cable (USB 2.0 high speed)
Dimensions	DSC: 3.38 x 1.18 x 0.82 inch / 86 x 30 x 21 mm (W x L x H) DSC Flash: 3.38 x 1.18 x 0.82 inch / 76 x 41 x 21 mm (W x L x H)
Weight	DSC: 2.11 oz / 90 g DSC Blitz-Modul (Flash): 2.82 oz / 80 g

## Conditions of Warranty

With the purchase of this MINOX camera you have acquired a product that has been manufactured and inspected to stringent quality standards.

The statutory warranty of two years for this product is granted by us from the date of purchase from an authorized dealer and is subject to the following conditions:

- 1) During the warranty period we shall deal with complaints based on faulty manufacture free of charge by repair, replacement of defective parts or full replacement with a flawless product of the same kind, at our own discretion. Consequential claims of whatever kind and whatever the legal basis shall be excluded.
- 2) Claims under warranty shall be null and void if the defect has been caused by improper handling – which can also include the use of external accessories -, if the product is serviced by unauthorized persons and workshops or if the serial number has been obliterated.
- 3) Warranty claims can only be made by submission of a typewritten sales slip of an authorized dealer.
- 4) When submitting claims under warranty please return the MINOX camera together with the original typewritten warranty and a description of the complaint to the Customer Service of MINOX GmbH or a country Agency.
- 5) People traveling abroad may make use of the MINOX Agency of the respective country, within the terms of the Warranty of MINOX GmbH. A list of all current MINOX Agencies abroad can be found under "Service" on the MINOX website [www.minox.com](http://www.minox.com).

## **Disclaimer of liability**

While every effort is made to ensure that the information given in this Manual is accurate and complete, we accept no liability for any errors or omissions.

MINOX reserves the right to change the herein described hardware and software features at any time without advance notice.

This Manual may not be reproduced, transferred, copied, stored in information systems or translated into other languages, whether in whole or in part, in whatever form or with whatever means, unless expressly permitted by MINOX in writing beforehand.

MINOX shall not accept damage claims resulting from faulty or lost data based on incorrect operation or malfunction of the camera, software, SD storage cards (SD cards), computers or auxiliary equipment.

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