OLYMPUS[®]

INSTRUCTIONS DP12 MICROSCOPE DIGITAL CAMERA SYSTEM

This instruction manual is for the Olympus DP12 Microscope Digital Camera System. To ensure the safety, obtain optimum performance and familiarize yourself fully with the use of this system, we recommend that you study this manual thoroughly before operating the system. Retain this instruction manual in an easily accessible place near the work desk for future reference.



29-31)

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IMPORTANT

Connecting this digital camera system to an Olympus UIS or LB series microscope allows you to easily photograph and record the magnified images observed through the microscope.

When the DP12 microscope digital camera adapter is used with a microscope from other manufacturer than Olympus, the optical performance may not be manifested fully.

A SAFETY PRECAUTIONS

- 1. Use the provided AC adapter only.
- Using another AC adapter will prevent the camera system from operating at optimum levels and may cause it to malfunction.
- 2. The cords and cables are vulnerable to bending or twisting. Do not apply excessive force to them.
- 3. To prevent toppling of the microscope, keep the total height of the microscope below 1 meter when attachments are mounted.

Safety and Operation Symbols

The following symbols are found on the control box of the system. Study the meanings of the symbols and always use the equipment in the safest possible manner.

Symbol	Explanation
\wedge	Before use, carefully read the instruction manual. Improper use could result in personal injury to the user and/or damage to the equipment.
I, O	Indicates " I " (ON) or "O" (OFF) of the main switch.
6V/2.5A	Use the specified AC adapter (6 V DC, 2.5 A).
⊕⊖,•<₽	Symbols representing an input connector, output connector and USB connector respectively.
, d	Symbols representing recording (REC MANU. and REC AUTO modes) or playback (PLAY mode).
0-п	Write protect (PROTECT) symbol.
	(ERASE) symbol.
	(MENU) symbol.
g	Print reservation check mark.



Getting Ready

- 1. The camera system uses precision components. Handle it with care and avoid subjecting it to a sudden or severe impact.
- 2. The image displayed on the liquid crystal display may be affected when it is used near equipment generating strong electromagnetic waves. This is not a malfunction and will not affect the actual image being recorded. To avoid interference during operation, keep the system far from any source of electromagnetic waves.
- 3. When mounting the camera unit on a tripod, attach it by using the DP-TRAD tripod adapter which is separately available.
- 4. Do not use the camera system in areas where it may be subject to direct sunlight, high temperature and humidity, dust or vibrations. (For the operating environment conditions, see chapter "10. SPECIFICATIONS" on page 38.)
- 5. Do not push the LCD monitor screen with a strong force. Otherwise, blur may remain on the screen, disturbing correct reproduction of pictures or causing the LCD monitor screen to crack.

Maintenance and Storage

- 1. Be careful not to leave dirt or fingerprints on the lenses and other glass components. If a lens is dirty, wipe it gently with a piece of gauze. To remove fingerprints or oil smudges, wipe the lens with gauze slightly moistened with a mixture of ether (70%) and alcohol (30%).
- ▲Since solvents such as ether and alcohol are highly flammable, they must be handled carefully. Be sure to keep these chemicals away from open flames or potential sources of electrical sparks for example, electrical equipment that is being switched on or off. Also remember to always use these chemicals only in a well-ventilated room.
- 2. Parts other than the glass components should be cleaned by wiping with a clean cloth. Do not use organic solvents to remove major stains. Use a soft cloth slightly moistened with a neutral detergent solution.
- 3. To avoid any degradation in performance, do not attempt to disassembly or modify any part of the system.
- 4. When not using the camera system, keep it covered with the dust cover provided with the microscope.



The control box incorporates a lithium battery used for data backup. This lithium battery has a service life of about 10 years.

Because the control box incorporates a lithium battery, be sure to check local regulations for proper disposal procedures when disposing of it.

Caution

If the camera system is used in a manner not specified by this manual, the safety of the user may be imperiled. In addition, the camera system may also be damaged. Always use the equipment as outlined in this instruction manual.

The following symbols are used to set off text in this instruction manual.

- ▲: Indicates that failure to follow the instructions in the warning could result in bodily harm to the user and/or damage to equipment (including objects in the vicinity of the equipment).
- \star : Indicates that failure to follow the instructions could result in damage to equipment.
- Indicates commentary (for ease of operation and maintenance).

Data Storage Caution

Recorded picture data may be lost in any of the following cases. Please note that Olympus assures no liability for loss of recorded data.

- Improper handling of the SmartMedia (SSFDC) by the user or a third party.
- Unauthorized servicing by the user or a third party.
- If the SSFDC is subjected to static or other electrical noise.
- If the card cover is opened or the power cord is unplugged during SSFDC data recording or erasure (including formatting).
- General equipment failure.

2

SYSTEM CHART



2 NOMENCLATURE

Camera Unit

▲Any equipment connected to the camera unit should be an Olympus-specified product or a product in compliance with the requirements of IEC60950 or CISPR22/24. If equipment other than these products is connected, Olympus cannot guarantee proper performance of the camera system.



On-Screen Display



LCD Panel Details

The LCD panel shows setup and error information individually. However, for ease of explanation, the LCD panel in this page is shown with all of its display segments lit up.



SmartMedia (SSFDC) M-32PI (32 MB)

© The M-2P (2 MB), M-4P (4 MB), M-8P (8 MB), M-16PI (16 MB), M-64PI (64 MB) and M-128PI (128 MB) SmartMedia can also be used with the DP12.

(Note) For details, refer to the instruction manual provided with your SmartMedia.



★ The SmartMedia is a precision device. Handle it with care and avoid subject it to sudden or severe impact. Be sure not to touch its contact area.

AC Adapter



ASSEMBLY

This chapter pertains only to installation and assembly of the DP-12 microscope digital camera system. For instructions on how to assemble the microscope system and TV adapter being used with the camera system, refer to the appropriate instruction manuals.



3

Fig. 1

Attaching the Camera Unit

(Figs. 1 & 2)

Screw the U-TV0.5XC C-mount adapter ① into the threaded C-mount on the bottom of the camera unit 2.

· Be careful in using a C-mount adapter or C-mount lens CAUTION (A) having a longer thread length (B) than 7 mm. Otherwise, the threaded section will hit the inside of the camera unit and cause damage to it.



• As the photographed field is as shown below, use a TV adapter having magnification of 0.5X to 1X. (If a 0.35X TV adapter is used, the periphery of the photographed image will become dark.)



• If a C-mount adapter from other manufacturer than Olympus is used, the optical performance of the system may not be manifested fully.

When using the STS adapter

- OThe DP-TRAD tripod adapter is provided with two types of screws (2 each) and an Allen wrench. Use only the Phillips screws (x 2) with the DP12.
- 1. Attach the DP-TRAD tripod adapter ③ to the camera unit ④ and clamp them using the provided Phillips screws (x 2) with a Phillips screwdriver.
- 2. Attach the PV-STS STS adapter to the threaded tripod hole of the tripod adapter ③ and tighten the clamping knob ⑤ to secure the camera unit.



Fig. 2



2 Attaching the Control Box

(Fig. 3)

- Insert the connector ③ on the end of the connection cable with the ferrite core ④ into the rear of the control box and tighten the clamping screw on the connector.
- 2. Insert the connector ① on the other end of the connection cable into the connector ② on the camera unit and tighten the clamping screw on the connector.

Fig. 3



Fig. 4

3 Attaching the AC Adapter

(Fig. 4)

- ★ Always be sure to use the provided AC adapter. Using any other AC adapter will result in a malfunction.
- ▲ The cords and cables are vulnerable to bending or twisting. Do not apply excessive force to them.
- 1. Insert the output connector \oplus of the AC adapter into the DC input connector \circledast of the control box.
- ▲Always use the power cord provided by Olympus. If no power cord is provided, please select the proper power cord by referring to the section "PROPER SELECTION OF THE POWER SUPPLY CORD" at the end of this instruction manual. If the proper power cord is not used, product safety performance cannot be warranted.
- 2. Insert the connector \circledast of the power cord into the input connector \circledast of the AC adapter.
- 3. Insert the plug of the power cord into a power outlet.
- ▲ Always ensure that the grounding terminal of the microscope and that of the wall outlet are properly connected. If the equipment is not grounded, Olympus can no longer warrant the electrical safety performance of the equipment.
- O The AC adapter gets hot when it has been connected to a power outlet for a long period. This is not a malfunction.

To unplug the AC adapter

Set the main switch of the control box to "**O**" (OFF), remove the AC adapter's output connector ③ from the control box then remove the power cord's plug from the power outlet.

- $m \underline{M}$ Caution -

- ◆ Always use a power supply with the specified voltage.
- Do not operate the camera system when any of the connectors and plugs of the AC adapter and power cord is not completely inserted.
- Never insert or remove the power cord's plug or connector with a wet hand.
- If the AC adapter or cord is excessively hot or is emitting smoke or odor, immediately stop using the camera system and remove the power cord's power plug from the power outlet.
 Also immediately contact your local Olympus representative.
- Never attempt to power the camera system using an AC adapter other than the provided. Doing so could cause a failure in the control box or power supply or result in an unexpected accident. Out warranty cannot cover problems caused by the use of an AC adapter other than the exclusive AC adapter provided with the system.
- Never pull, bend or twist the AC adapter cord or power cord excessively or try to extend the power cord.
 If the AC adapter cord or power cord is damaged or disconnected or there is a contact failure in a connector or plug, immediately contact your local Olympus representative.
- Be sure to unplug the power cord from the power outlet whenever the unit is not in use.



Fig. 5



Fig. 6

4 Inserting (Removing) the SmartMedia (Fig. 5)

- \star Make sure the main switch is set to " O " (OFF) before insertion.
- \star A 3.3 V SmartMedia card manufactured by Olympus or marketed in stores can be used.
- However, when using a non-Olympus 3.3 V SmartMedia, it may be necessary to format it (see page 29).
- ★ A 5 V SmartMedia marketed in stores cannot be used with this camera system.
- 1. Open the card cover ①.
- 2. Hold the SmartMedia ② so that the contact area faces downward, and insert it all the way into the slot on the camera unit.
- 3. Close the card cover.

Removal

Push the inserted SmartMedia further into deep. This causes the SmartMedia pop out so that you can remove it with your hand.

★ Do not use other method than the above to remove the SmartMedia or attempt simply pull it out of the slot.

Card Access Indicator LED (Fig. 6)

The CARD access indicator O blinks when an access is made to the SmartMedia. Do not open the card cover or unplug the power cord while the indicator is blinking.

★ Otherwise, the picture data recorded in the SmartMedia may be destroyed.

DIGITAL IMAGE PHOTOGRAPHING/ RECORDING PROCEDURE

- Perform all necessary optical adjustments on the microscope. (The camera system can photograph and record microscopic images under transmitted and reflected light illumination as well as other observation techniques except fluorescence microscopy)
- Use the TV adapter to perform the confocal adjustment between the microscope's eyepieces and the LCD monitor image.



BASIC OPERATIONS

 FRAME
 FRAME

 FRAME

ØAfter installing the SmartMedia, press the main switch ⊕ of the control box to turn it ON. (Fig. 7)

- The LCD panel shown in Fig. 8 shows the setup before turning power ON and the number of remaining pictures (2) in the current picture quality mode (see page 21).
- After turning the camera system ON, first set the current and date and time (see page 23).
- \star When the number of remaining pictures becomes $ec{J}$, " $ec{U}$ " and " $ec{J}$ " on the LCD panel blink.
- As the data amount is variable depending on the recording object, the actual number that can be recorded may sometimes exceed the displayed number of remaining pictures. Also, there may be cases in which the number of remaining pictures does not decrease even after recording a picture or does not increase even after reasing a picture.
 - The number of remaining pictures is also variable depending on the capacity of each SmartMedia card.
 - The number of remaining pictures is also variable when the SmartMedia card contains a DPOF print reservation file, etc.
 - The SmartMedia card has a service life. The available capacity may decrease depending on the status of the flash memory incorporated in the SmartMedia.
 - "999" is displayed when the number of remaining pictures is 999 or more.



Fig. 9

Selecting the Record Mode (MODE, EXPOSE) (Fig. 9)

- There are two record modes, the REC AUTO (automatic) and REC MANU. (manual) modes.
- 1. Press the MODE button ① so that ▶ ② on the LCD panel indicates "REC AUTO" or "REC MANU.".
- ★ When "REC MANU." is selected, it is required to set the exposure time.
- 2. To set the exposure time, press either MOVE button \triangleleft or \triangleright 3.

The exposure time is displayed in the range from 1/4000 to 8 sec. (at ISO 25). In the display (4), 1/4000 sec. is shown as 320 and 8 sec. is shown as 320.

3. Make sure that the specimen is in focus, and then press the EXPOSE button (5) to record the picture. The CARD access indicator (6) blinks during recording.



Fig. 10







(Fig. 10)

- Apart from the OTWB, the white balance can also be controlled with manual white balance control, which sets the color temperature by direct input (see page 21).
- 1. Press the MODE button ① to select REC MANU. or REC AUTO.
- 2. Press the OTWB button 0 to display the white photographing screen.
- In transmitted light observation, remove the specimen so that the entire screen is white. In reflected light observation, use a sheet of white paper as the specimen. When "OK" is displayed, press the SET/OK button ③.
 If "NG" is displayed, retry from the beginning.

3 Checking the Live Image

(Fig. 11)

(Fig. 12)

The live image is used for focusing and displayed in other status than during recording, playback and setups.

The magnification of the displayed live image can be varied between 1X and 2X with electronic zooming.

To change the live image magnification

Press the MOVE button \blacktriangle 1 to set to 2X and the MOVE button \blacktriangledown 2 to return to 1X.

The brightness and colors of the live images displayed on the LCD monitor may differ from actually recorded pictures.



Fig. 12

4 Playing a Single Picture (PLAY)

The following procedure is used to display a picture on the LCD monitor screen.

- 1. Press the MODE button (1) so that \blacktriangleright (2) in the LCD panel indicates PLAY.
- The LCD monitor will show the image of the last picture in the SmartMedia. and the LCD panel shows "--", followed by three digits of the folder name and the last four digits of the file name.
- 2. Press either MOVE button ◀ or ▶ ③ to select the picture to be played.
 ◀: Press to display the picture before the current picture.
 - >: Press to display the picture after the current picture.



When the played file is of the DCF format, a 3-digit directory number and 4-digit file number are shown on the control panel.



Fig. 13

5 Zooming a Played Picture

(Fig. 13)

OWhen a single picture is pressed, press the MOVE button ▲ ① or ▼ ②
 to zoom the played picture in the order as shown below. (The initial image magnification is 1X.)

- $\blacktriangle: 1/16X \rightarrow 1/9X \rightarrow 1/4X \rightarrow 1X \rightarrow 2X \rightarrow 4X$
- $\mathbf{\nabla}: 4X \rightarrow 2X \rightarrow 1X \rightarrow 1/4X \rightarrow 1/9X \rightarrow 1/16X$

Display of a 2X zoomed picture



To view the hidden area of the picture, press and hold the EXPOSE button ③ while press one of the MOVE buttons $\blacktriangle, \blacktriangledown, \blacktriangleleft$ and \triangleright to move the picture in the desired direction.

©The directions in which the picture can be moved are indicated by the

 $\blacktriangle, \triangledown, \blacktriangleleft$ and \blacktriangleright markings.

And, the distance in which the picture can be moved is affected by the image magnification.

- In use of 2X : the whole region of the played image, (the region displayed in 1X.)
- In use of 4X : the region displayed in 2X.

When a folder or file name in the SmartMedia is altered using a PC or a picture file is processed with application software, the file may become unable to be played back on the DP12.



Fig. 14



Fig. 15

6 Protecting a Picture (PROTECT)

(Fig. 14)

- The following procedure is used to protect a picture against accidental erasure.
- 1. Press the MODE button to select PLAY.
- 2. Press either MOVE button \blacktriangleleft or \blacktriangleright ① to select the picture to be protected.
- 3. Press the PROTECT button ⁽²⁾. The picture being displayed is protected and green protect marking **••** is shown at the top right of the picture.
 - It is also possible to protect a picture displayed with zooming. In this case, place the green frame cursor on the picture to be protected.
 - When the protected picture file (•---) is downloaded in a PC as a DOS file, the protect attribute is read so the DOS file becomes a read-only file.
 - A protected picture can be unprotected by displaying it and pressing the PROTECT button (•---) again.
 - A SmartMedia card itself can be protected by attaching a write protect seal on it. For details on the SmartMedia card protection, refer to the instruction manual of your SmartMedia.

7 Erasing a Single Picture (ERASE)

(Fig. 15)

- The following procedure is used to erase an unwanted picture. A procedure for erasing all pictures in a SmartMedia is also available (see page 29).
- 1. Press the MODE button to select PLAY.
- 2. Select the picture to be protected. A zoomed picture can be selected by placing the green frame cursor on it (using the MOVE buttons).
- 3. Press the ERASE button ①. The LCD monitor will show the erasure confirmation message (YES, NO), with the green cursor placed on "YES".
- 4. To erase the picture, press the SET/OK button @. The CARD access indicator blinks and the selected picture is erased.
- To cancel erasure, select "NO" and press either the SET/OK button ② or ERASE button ①.
- \star A picture protected as described in 6 cannot be erased.
- Even when pictures are protected, they are erased when the SmartMedia is formatted.
- When a write protect seal is attached to a SmartMedia, it cannot be formatted.
- When the thumbnail file containing the picture to be erased (main picture) has been recorded any of the files associated with the main picture is protected, the picture file cannot be erased.
- The above procedure makes it possible erase a DCF format

(Fig. 16)

SPECIAL FUNCTIONS

6-1 Setup Using the Control Box



Fig. 16

Setting the Spot Metering (SPOT)

- The camera system measures light using the center-weighted average method when the spot metering method is not used.
- Center-weighted average metering: Generally employed photometry
 method which measures light in a
 wide range centered around the field
 center.
- Spot metering: This photometry method measures only the light at the center of the LCD monitor. It can expose the target optimally without being affected by the background light.
- 1. Press the MODE button to select REC AUTO.
- 2. Press the SPOT metering button ① to display (spot metering mark) ② in the LCD panel. Pressing the button again displays (center-weighted average mark).
- ♥ It is also possible to display the metering area on the LCD monitor screen (see page 25).



2 Adjusting the Exposure (EXP. ADJ)

(Fig. 17)

 \odot In REC AUTO mode, the exposure can be fine-adjusted by ±2 EV in 1/3 EV steps.

When the specimen is darkish, positive correction is effective because this provides an overexposure effect by extending the exposure time. When the specimen is too bright, negative correction is effective because this provides an underexposure effect by reducing the exposure time.

- 1. Press the MODE button to select REC AUTO.
- 2. Press either MOVE button \blacktriangleleft or \blacktriangleright 1 to set the fine adjustment value.



The LCD panel ^② becomes as shown above.

★ Warning composed of three short beeps is generated when the upper or lower limit of adjustment is reached.



Fig. 17



Fig. 18

Fig. 19

3 Locking the Auto Exposure Time (AE LOCK) (Fig. 18)

- OBy moving the slide position with the average specimen distribution at the center and locking the exposure time, the following effects can be achieved.
- Even when a specimen is recorded by varying the compositional arrangement many times, the specimen area can always be recorded with an optimum exposure.
- When a linked picture like panoramic photo is created, the joints between pictures are not noticeable when their exposure is constant.
- 1. Press the MODE button to select REC AUTO.
- 2. Move the specimen slide to bring the area where you want to lock the exposure time at the center.
- 3. Press the AE LOCK button ①. The current exposure time is locked ant the indicated LED of the button lights up.

If the current metering mode is SPOT mode, it cannot be canceled until AE LOCK is canceled.

Press the AE LOCK button again to cancel AE LOCK.

4 Displaying Picture Recording Information (INFO) (Fig. 19)

- The picture information at the time of recording can be displayed on the LCD monitor.
- 1. Press the MODE button to select PLAY.
- 2. Display the picture you want to view the recording information on the LCD monitor.
- 3. Press the INFO button ①. The LCD monitor shows the information on the displayed picture. (For the information display, see page 5.)

Each press of the INFO button switches the information in 3 steps: "Recording information" \rightarrow "Played SmartMedia" \rightarrow "Picture quality mode, protect information, date/time and picture frame No.".



Fig. 20

5 Making a Print Reservation (PRINT) (Fig. 20)

- Print reservation/cancellation of all picture frames, date and time can be set by means of a menu (see pages 30 and 31).
- 1. Press the MODE button ① to select PLAY.
- 2. Display the picture to be subjected to print reservation, and then press the PRINT reservation button ⁽²⁾.
- The LCD monitor shows the number of printouts. Press either MOVE button ◀ or ► ③ to place the green frame cursor on the desired number of printouts and press the SET/OK button ④.
- 4. The printing of the picture is reserved and "
 x Number of printouts" is displayed in red at the top right of the displayed picture.
- ◎To cancel a print reservation, set the number of printouts to 0.



Print reservation indicator

6-2 Setup/Operation Using Menus (MENU)

By displaying a menu on the LCD monitor, the functions of the system can be set up or run through the menus. The displayed menus are variable in the record modes (REC MANU, REC AUTO) and play (PLAY) mode.



20

6-2-1 Function Setup in Record Modes

- Select REC MANU or REC AUTO with the MODE button.
- Press the MENU button to display a menu on the LCD monitor.
- After setting, be sure to press the SET/OK button to establish the setting.

Setting the White Balance (WB)

- The one-touch white balance setting is also available using the OTWB button on the control box (see page 14).
- The white balance (WB) setting makes it possible to record pictures by eliminating the effects of the surrounding light. According to specimen and brightness, the optimum white balance may not be obtained with AUTO setting. In such case, set <u>one-touch white balance</u> to let the camera store the illumination condition in memory.

<u>Manual white balance</u> is also available, allowing you to set the color temperature manually.

When <u>manual white balance</u> is selected, the current color temperature should be set by pressing either MOVE button \blacktriangle or \blacktriangledown . (Factory setup: 5500K)

- (The color temperature can be set to 3000K, 3700K, 4000K, 4500K, 5500K or 6500K.)
- \bullet When the color temperature is set manually, the LCD panel shows $\ensuremath{\square}$.

2 Selecting the Picture Quality Mode (Q)

- Select the picture quality of the picture to be recorded. The picture quality improves as the setting changes from "SQ" to "HQ" and "SHQ".
- When the picture quality is set, the LCD panel shows the set picture quality.
- Number of remaining pictures (per 32 MB SmartMedia):

Picture Quality

SHQ

SHQ

HQ

SQ

SQ

Downloaded from www.Manualslib.com manuals search engine

The number of recordable pictures is variable depending on the set picture quality and the remaining capacity in the SmartMedia in use.

Compression

TIFF

JPEG

JPEG

JPEG

JPEG

•	"SQ" and "SHQ" can record pictures in one of two types (SQ: 640 x 480 pixels or 1024 x 768 pixels. SHQ: JPEG or TIFF
	format). For the method of selecting the picture type, see sections "Setting the SQ Picture Size and Compression Rate"
	and "Setting the SHQ Picture Format (JPEG/TIFF)".

Recording Pixels

2048 x 1536

2048 x 1536

2048 x 1536

1024 x 768

640 x 480

Picture Quality	Compressed/Non-compressed	Recording Pixels
SHQ	TIFF JPEG	2048 x 1536
HQ	JPEG	2048 x 1536
SQ	JPEG JPEG	1024 x 768 640 x 480

WB AUTO C EEOCK Manual white balance One-touch white balance AUTO white balance

a se ha she

Remaining Pictures

3 or more

14 or more

42 or more

57 or more

147 or more

- Picture quality

Factory setup: HQ

Factory setup: AUTO

Setting the ISO Rating (ISO)

The sensitivity (ISO rating) in recording can be set like a photo film. The provided ISO values are set by converting the obtained sensitivity into an ISO value of photography films. Three ISO values including 25, 50 and 100 are available. A larger value indicates that the camera becomes more suitable for recording under low light or recording of quickly moving objects.



I SO



Factory setup: NORMAL

Factory setup: 25

- When an other value than "25" is selected, the LCD panel shows "ISO".
- ★ Although increasing the ISO value makes the camera suitable for recording under low light, it also results in increasing noise in the picture. Select the appropriate ISO value according to situations.



Setting the Sharpness

The sharpness of picture can be selected from two options including "NORMAL" and "SOFT".
 "NORMAL" provides a sharp picture which is suitable for printing and viewing, while "SOFT" reproduces more natural contours which is suitable for image processing on a PC. Select the appropriate sharpness according to situations.



5 Setting the Beep Tone

The beep tone for warning, etc. can be set to be output when necessary or not.





6 Setting the Time of Picture Display During Recording/Setting the Sleep Time Factory setup: AUTO (REC VIEW)/OFF (SLEEP)

- Item REC VIEW selects whether or not a picture is displayed on the LCD monitor during the period in which a picture is recorded in the SmartMedia.
- After selecting item REC VIEW, press either MOVE button ▲ or ▼ to select "AUTO", "5 sec." or "OFF".
- When "AUTO" is set, the LCD monitor shows the picture during its recording.
- AUTO SEEF OFF AUTO OFF - 5 sec. - 1 min. - 0FF - 5 min. - 10 min.
- When item SLEEP is set to other option than "OFF", the LCD monitor turns off after the selected time period has elapsed while you perform no operation on the camera system.
- After selecting item SLEEP, press either MOVE button ▲ or ▼ to select "OFF", "1 min.", "5 min." or "10 min.".
- When "OFF" is set the SLEEP function is deactivated.





When the picture quality mode is set to SHQ, the format of the recorded file can be selected from compressed JPEG or non-compressed TIFF.



10

Setting the File and Folder Names

The file and folder of a picture recorded with the DP12 are named respectively as file No. 0001 to 9999 and folder No. 100 to 999. The file and folder can be named by one of the two methods including AUTO and RESET. These options can be selected from item FILE MENU in the menu.

Factory setup: RESET



Folder and file names

A picture recorded with the DP12 is given a folder name and file name as shown below.



* In the "month" expression for the file name, January to September are expressed as 1 to 9, October as A, November as B and December as C.

How the folder and file are named in each mode

AUTO

When the SmartMedia is exchanged, the folder No. remains unchanged but the file No. becomes the number continuing the file Nos. which have been recorded on the previously used SmartMedia. (Example)



When pictures are copied file by file onto a PC, the file Nos. do not overlap even when the pictures were recorded in multiple cards. However, when 9999 pictures have been recorded, the file No. returns to 0001.

RESET

When the SmartMedia is exchanged, both the folder No. and file No. are reset. (Example)



¥DCIM¥XXX0LYMP¥PmddXX.JPG

Same folder name as the copy source folder.











The focusing indicator is displayed as a bar at the bottom right of the LCD monitor screen.

Initial display

This is the status immediately after this item is set to ON. Neither the current level nor the maximum level are indicated.

Normal condition display

The current level is indicated by the white bar while the maximum level is indicated in red.



Maximum level

Perform precise focusing so that the current level approaches the maximum level.

Level 0 = Evaluation impossible display



Maximum evaluation display

© The current level is updated every 0.1 second.

The maximum level is updated when a higher level than the current maximum level is produced. The maximum level is reset when this item is set to OFF or the main switch is set to "O" (OFF).

Setting the Monitor Brightness

OThe brightness of the monitor can be adjusted by moving the indicator to the left or right.





17 Setting the Video Output

O Set this item to the specified video output for your system.



Resetting the Recording Setups 18

OThe setups related to recording can be reset to the factory defaults. This function is used when you have forgotten the setups you made previously.

Reset items and their defaults

- Picture quality mode: HQ
- Exposure adjustment: ±0
- White balance: AUTO
- Metering mode: Center-weighed average Normal

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- Sharpness:
- ISO rating:



RESET

Factory setup: ---

-To reset



• It is only the DCF format pictures that can be erased by all-picture erasure. To erase pictures in other formats, erase them one by one.

♥This item is also used to format a SmartMedia.

- A SmartMedia which has been formatted by a PC or a non-Olympus digital camera should be formatted on the DP12 before use.
- When a SmartMedia is formatted, all data which has been recorded in it will be lost.
- During formatting, the control box accepts no other operation and the CARD access indicator blinks.
 - A SmartMedia which has a write protect seal attached on it cannot be formatted.
 When a SmartMedia is formatted, even the protected (o-n) pictures will be lost.
- After selecting the formatting icon, press the SET/OK button. When the confirmation screen appears, select "YES" if you want to format the SmartMedia. Select "NO" to cancel the operation.



Pictures recorded in a SmartMedia can be printed out on a printer.

- 1. Press the MODE button to select PLAY.
- 2. Press the MENU button to display a menu on the LCD monitor.
- 3. After setting, be sure to press the SET/OK button to establish the setting.

Setting Printing

The following methods are available for printing pictures which have been recorded with this camera system and in a SmartMedia.

- The number and date/time of printouts can be recorded with pictures which have been recorded in a SmartMedia with the DP12 (Print reservation). When a SmartMedia containing print reservations is inserted in the DPOF compatible printer, the printer prints the specified pictures automatically even when you do not perform any print setting on the printer. In addition to printing on a printer, if the SmartMedia is brought to a store providing print service using a DPOF system, the pictures with print reservations can be printed automatically without any instruction required.
- When pictures are downloaded in a PC using the PC connection kit, flash bus or SmartMedia adapter, they can be printed out a the printer connected to the PC.
- ★ Printing is not available with a printer which is designed to be connected directly to a camera for direct printout, such as the Olympus P-300 digital printer.
 - The number of printouts can be specified on the camera (see page 19).
 - When a printer with video input such as the P-330 is connected to the video output of the digital camera for printing, the performance of the printer cannot be manifested fully.

Print Reservation

Print reservation consists of recording print information such as the number of printouts in a SmartMedia. Print reservation is effective only with a DPOF-compatible printer or in a store providing print service using a DPOF system.

Specifying the number of printouts ———— This specification method does not use a menu (see page 19).

The number of printouts of a picture can be recorded together with a recorded picture.

By simply inserting a SmartMedia with the specifications of the numbers of printouts, the specified number of pictures can be printed out.

All-picture print reservation

Print reservation can be specified for all of the pictures recorded in the SmartMedia selected at the time of reservation.



To cancel the all-picture print reservation, select CANCEL ALL
 and press the SET/OK button.



Print reservation of all pictures in the SmartMedia selected at the time of reservation in the form of indexes is also possible.



• Pictures recorded after index print reservation are not covered by the index print reservation. If there are nonreserved pictures in a SmartMedia, the "!" marking appears next to menu item "CARD INDEX". To make index print reservation of all pictures, restart the setting from the beginning. "!" will disappear after this.

Date/time printing

Index print reservation

The recording date and/or time can be recorded when printing pictures by print reservation.



The time/date printing position and font are variable depending on the printer specifications. For details, refer to the instruction manual of your printer.

MONITOR DISPLAY OF PICTURES

©The recorded pictures can be displayed on a video monitor by using the provided video cable.

1

This makes it possible to view the pictures on a large screen even when a PC is not available.

▲Before connecting the cable, be sure to set the main switch of the control box to "O" (OFF) and also turn off the video monitor.



- 1. Connect the video cable to the video output connector on the control box.
- 2. Connect the other end ③ of the video cable to the video input connector of the monitor.





Fig. 23

Monitor Observation in Record Modes (Fig. 23)

- 1. Turn on the video monitor.
- 2. Set the main switch of the control box to "I" (ON), then press the MODE button ① to select REC MANU or REC AUTO.
- 3. The video monitor shows the live image.
- © Even if "Up/down inverted display" is set at "Setting the Picture Display Orientation" (page 25), the image displayed is an erect image. Then characters in the scale displayed are inverted (Up/down inverted) images.

2 Monitor Observation in Play Mode

- 1. Turn on the video monitor.
- 2. Set the main switch of the control box to " I " (ON), then press the MODE button ① to select PLAY.
- 3. The video monitor shows a playback picture.
- - The picture may not be displayed on the center of the screen depending on the adjustment of the monitor. This is not a malfunction.
 - The displayed picture may be enclosed in a black frame depending on the video monitor in use. If the picture is output from the video monitor to a video printer, the black frame may be noticeable in the printout.

CTURE DOWNLOADING IN A PERSONAL OMPUTER

The recorded pictures can be downloaded in a PC using optional image processing software. In this chapter, the method for connecting the DP12 to a PC and that for downloading images into the PC using the CD-ROM provided with the DP12-BSW PC connection kit.

Connecting a PC

When the DP12 is connected to a PC using the optional DP12-BSW PC connection kit, the picture data can be downloaded directly from the SmartMedia installed in the DP12 to the PC. The connection method is variable depending on the PC model in use.

PC operation environment

Before connecting the DP12 to your PC, check that your PC matches the following condition (which assumes the use of the DP12-BSW PC connection kit).

• Use a IBM PC/AT compatible model.

Operating system:	Windows 98SE/2000/Me
CPU:	Pentium III 150 MHz or more
HDD free space:	50 MB or more
Memory:	64 MB RAM
Connector:	USB interface
Monitor:	Minimum 256 colors, 800 x 600 dots or more (32000 colors or more recommended)

PC connection

The following procedure is used to connect the DP12 to a PC (IBM PC/AT compatible model).

- 1. Install the software in the CD-ROM provided with the PC connection kit in your PC. For the installation method, refer to the installation manual.
- 2. Ensure that both the PC and the DP12 control box are OFF.
- 3. Connect the PC connection cable to the PC's USB port.



- 4. Connect the plug of the PC connection cable into the USB connector on the rear of the camera.
- 5. Set the main switch of the control box to " ${\rm I}$ " (ON) and also turn on the PC.
- 6. Start up the installed program.

2 Loading Pictures

Loading using the software in CD-ROM

To download recorded pictures to the PC through a USB cable for displaying them on or saving them in the PC, install the software in the CD-ROM provided with the optional DP12-BSW in your PC.

The following functions are available with the software in the CD-ROM. For installation and operation, refer to the on-line manual of the software.

Communication with camera

Picture files in the camera system can be downloaded to the PC through a USB cable.

Image viewer

Pictures downloaded from the camera system or picture files stored in a disk can be displayed either as index display or single-picture display. Picture management is easy thanks to the hierarchical folder display like the Windows Explorer and the drag & drop capability.

• Picture loading using the PC card adapter for SmartMedia

When your PC* has a PC card slot or an externally attached PC card drive, it can load pictures directly from a SmartMedia by using the optional MA-2 PC card adapter.



* For details, please contact your local Olympus representative.

3 Playing Pictures on a PC

●To view recorded pictures on a PC screen, use the software in the CD-ROM provided with the optional DP12-BSW PC connection kit.

Playback of pictures recorded in a SmartMedia

OPictures recorded in the SmartMedia installed in the camera system can be viewed using the DP12-BSW.



3. Place the cursor on the picture you want to view and double-click it. The selected picture is magnified and displayed.

Loading of pictures recorded in a SmartMedia on the PC

Pictures recorded in the SmartMedia installed in the camera system can be loaded in the PC.



1. Start the software installed in the PC.



2. Select [Camera] in the menu bar then select [Download All Images]. All pictures in the SmartMedia are loaded from it to the PC.

The pictures loaded in the PC can be viewed with other application software than the software provided with the DP12-BSW, for example graphic software handling JPEG/TIFF (PaintShop, Pro, PhotoShop, etc.) or Internet browser software (Netscape Communicator, Microsoft Internet Explorer, etc.).

9 ERROR CODE LIST

The DP12 displays warnings in the form of error codes. (The display in the LCD panel of the control box blinks during display.)

LCD Panel		LCD Monitor (PLAY mode only)	Error Details	Treatment
	- [] - []		The card cover is open.	Insert a SmartMedia and close the card cover.
!	- <u>7</u> -	CARD ERROR	Data in the SmartMedia cannot be recorded, played or erased.	If the SmartMedia is dirty, wipe with cleaning paper before insertion or format it. If this error occurs again, the SmartMedia is not usable.
!		NO CARD	There is no SmartMedia in- stalled in the camera system.	Insert a SmartMedia.
!	- 7	UNFORMATTED CARD	The SmartMedia needs to be formatted.	Format the SmartMedia.
!	- 17 -	WRITE-PROTECT	A write protect seal is attached to the SmartMedia or it is for playback only.	Check the pictures to see if the write protect seal is really necessary.
!	888	NO PICTURE	There are no pictures recorded in the SmartMedia. The camera system cannot play it.	Insert a SmartMedia containing recorded pic- tures.
!	[]	(No display)	No more pictures can be re- corded because the number of remaining pictures is 0.	Use another SmartMedia, erase unwanted pic- tures or download existing data to your PC then erase all pictures in the SmartMedia.
		CARD FULL	The SmartMedia does not have available capacity any more.	Use another card or download existing data to your PC then erase all pictures in the SmartMedia.
	- ;-; -	(No display)	It is extremely hot inside the camera.	Turn off the camera system and leave it for a while before turning it on again.
		BAD PICTURE	Error in playing the selected pic- ture. Operations other than pic- ture playback are possible.	If the SmartMedia is dirty, wipe with cleaning paper before insertion or format it. If this error occurs again, the SmartMedia is not usable.
		CANNOT OPEN FILE	The picture cannot be opened with the DP12.	A picture recorded with a digital camera other than the DP12 should be played on the digital camera used in recording.
	- d' -	(No display)	The DP12 may be malfunction- ing.	Unplug and plug the power cord of the AC adapter. If this error occurs again, the DP12 is malfunc- tioning. Note the error number displayed be- low the error code and consult your local Olympus representative.



SPECIFICATIONS	

Item	Specification
Туре	C-mount CCD camera unit & control box
Image pickup device	1/1.8-inch, 3.34 million pixels (3.24 million pixels effective). RGB primary color on-chip filters. Effective pixels: 2088(H) x 1550(V) pixels
CCD camera	Sensitivity: ISO 25/50/100 equivalent. Photometry methods: Center-weighted average method (30% in center), spot metering method (1% in center). Exposure control: AUTO, MANUAL, AE LOCK. Exposure time: AUTO (1/2 to 1/4000 sec. [exposure compensation ±2 EV]) MANUAL (8 to 1/4000 sec.) White balance control: Full auto, once-touch, manual (color temperature selection from 3000K, 3700K, 4000K, 4500K, 5500K and 6500K).
Image recording	Image recording medium: 3.3 V SmartMedia (SSFDC) with 32 MB capacity. (2, 4, 8, 16, 64 and 128 MB cards can also be used). Recording formats: Digital recording, JPEG, DCF (Design rule for Camera File system), TIFF (non-compressed). DPOF compatible. Recording pixels: 2048 x 1536 pixels in SHQ/HQ modes, 1024 x 768 or 640 x 480 pixels in SQ mode.
LCD monitor*	3.5-inch TFT color LCD (approx. 200,000 pixels).
External interfaces	PC connection: USB connector (type B). Video output: RCA pin jack.
Power supply	Supply voltage: 6 V DC ±10%. Supply current: 2.5 A.
Dimensions/weight	Camera unit: 119(W) x 110(D) x 53(H) mm, approx. 440 grams. Control box: 131(W) x 165(D) x 177(H) mm, approx. 690 grams.
Operating environment	 Indoor use. Altitude: Max. 2000 m Ambient temperature: 5° to 40°C (41° to 104°F) Maximum relative humidity: 80% for temperatures up to 31°C (88°F), decreasing linearly through 70% at 34°C (93°F), 60% at 37°C (99°F), to 50% relative humidity at 40°C (104°F). Supply voltage fluctuations; Not to exceed ±10% of the normal voltage. Pollution degree: 2 (in accordance with IEC60664) Installation/Overvoltage category: II (in accordance with IEC60664)

* Depending on the combination of the microscope and TV adapter in use, the directions of observation images may not correspond each other in the eyepiece and on the LCD monitor. Should this be the case, switch the picture display orientation to up/down inverted display (P. 25).

11 TROUBLESHOOTING GUIDE

Under certain conditions, the performance of the camera system may be adversely affected by factors other than defects. If problems occur, please review the following list and take remedial action as needed. If you cannot solve the problem after checking the entire list, please contact your local Olympus representative for assistance.

Trouble	Cause	Remedy	Page
a) The control box does not work.	The main switch of the control box is not ON.	Set the main switch to "I" (ON).	13
	The AC adapter is not connected properly.	Connect it properly to the control box and to the power outlet.	9
	The PC connection cable is connected to the control box.	Set the main switch to " O " (OFF), unplug the PC connection cable and retry operation.	33
		Operate the camera system from the util- ity software running on the PC.	
b) Picture cannot be recorded by pressing the EXPOSE but- ton.	Data is being written in the SmartMedia.	Release the EXPOSE button and wait until the CARD access indicator stops blinking in green before pressing the EXPOSE button again.	11
	The SmartMedia has a write protect seal attached to it or SmartMedia is not inserted.	Use another SmartMedia.	11
	The SmartMedia is full.	Use another SmartMedia, erase un- wanted pictures or download existing data to your PC then erase all pictures in the SmartMedia.	13
c) Picture cannot be played on the LCD monitor.	The main switch is not ON or the cam- era system is not in PLAY mode.	Set the main switch to "I" (ON). Select the PLAY mode.	14
	No data has been recorded in the SmartMedia in use.	Check the number of remaining pictures.	13
d) The LCD monitor is hard to view.	The monitor screen is subject to direct light.	Turn off the direct light or screen it with your hand, etc.	_
	The monitor brightness is not adjusted properly.	Adjust the brightness.	28
e) The picture is not in focus.	The microscope is not focused properly.	Adjust the focus correctly with the fine adjustment knob.	-
	The aperture iris diaphragm of the con- denser is open too wide.	Close the aperture iris diaphragm a little.	-
	The field iris diaphragm is not set prop- erly.	Adjust the field iris diaphragm until the image circumscribes the field of view.	-
	Lens components of the microscope are contaminated or the cover glass on the bottom of the camera unit is stained.	Clean the objective, photography lens, condenser and/or window lens of the microscope, or clean the cover glass on the bottom of the camera unit.	2

Trouble	Cause	Remedy	Page
f) Picture is too dark or bright.	AE LOCK, EXPADJ. and/or SPOT are not set properly.	Set them properly.	17/18
	The illumination brightness is not set properly.	Adjust the brightness.	_
	A fluorescent lamp is in use.	Use an illumination other than a fluores- cent lamp.	_
g) The colors in the picture are strange.	A wrong color temperature is set in the white balance control operation.	Set the color temperature properly.	21
h) Error message is displayed during data downloading to	The PC connection cable is not con- nected properly.	Connect it properly.	33
PC.	The main switch of the control box is OFF.	Set the main switch to " I " (ON).	13

♥If no operation can be activated by pressing any of the buttons, unplug the AC adapter's power cord from the power outlet, plug it again and set the main switch to "I" (ON) again.

PROPER SELECTION OF THE POWER SUPPLY CORD

If no power supply cord is provided, please select the proper power supply cord for the equipment by referring to "Specifications" and "Certified Cord" below:

CAUTION: In case you use a non-approved power supply cord for Olympus products, Olympus can no longer warrant the electrical safety of the equipment.

Specifications

Voltago Pating	1251/AC (for 100 1201/AC area) or 2501/AC (for 220 2401/AC area)
voliage halling	1230 AC (101 100-1200 AC alea) 01, 2300 AC (101 220-2400 AC alea)
Current Rating	6A minimum
Temperature Rating	60°C minimum
Length	3.05 m maximum
Fittings Configuration	Grounding type attachment plug cap. Opposite terminates in molded-on IEC con-
	figuration appliance coupling.

Table 1 Certified Cord

A power supply cord should be certified by one of the agencies listed in Table 1, or comprised of cordage marked with an agency marking per Table 1 or marked per Table 2. The fittings are to be marked with at least one of agencies listed in Table 1. In case you are unable to buy locally in your country the power supply cord which is approved by one of the agencies mentioned in Table 1, please use replacements approved by any other equivalent and authorized agencies in your country.

Country	Agency	Certification Mark	Country	Agency	Certification Mark	
Argentina	IRAM	R	Italy	IMQ	(\mathbb{B})	
Australia	SAA	Δ	Japan	MITI	$\overline{\mathbb{A}}$	
Austria	ÖVE	ØVE	Netherlands	KEMA	Kema	
Belgium	CEBEC		Norway	NEMKO		
Canada	CSA	<u>ج</u>	Spain	AEE	Ð	
Denmark	DEMKO	D	Sweden	SEMKO	\$	
Finland	FEI	F	Switzerland	SEV	(+ s)	
France	UTE		United Kingdom	ASTA BSI	æ, Ø	
Germany	VDE	<u>e</u>	U.S.A.	UL		
Ireland	NSAI	Ø				

Table 2 HAR Flexible Cord

APPROVAL ORGANIZATIONS AND CORDAGE HARMONIZATION MARKING METHODS

Approval Organization	Printed or Embosse tion Marking (May jacket or insulation	Alternative Marking Utilizing Black-Red-Yellow Thread (Length of color section in mm)				
	ing)	Black	Red	Yellow		
Comite Electrotechnique Belge (CEBEC)	CEBEC	<har></har>	10	30	10	
Verband Deutscher Elektrotechniker (VDE) e.V. Prüfstelle	(VDE)	<har></har>	30	10	10	
Union Technique de l'Electricite´ (UTE)	USE	(HAR)	30	10	30	
Instituto Italiano del Marchio di Qualita' (IMQ)	IEMMEQU	(HAR)	10	30	50	
British Approvals Service for Electric Cables (BASEC)	BASEC	(HAR)	10	10	30	
N.V. KEMA	KEMA-KEUR	(HAR)	10	30	30	
SEMKO AB Svenska Elektriska Materielkontrollanstalter	SEMKO	(HAR)	10	10	50	
Österreichischer Verband für Elektrotechnik (ÖVE)	(ÖVE)	<har></har>	30	10	50	
Danmarks Elektriske Materialkontroll (DEMKO)	(DEMKO)	(HAR)	30	10	30	
National Standards Authority of Ireland (NSAI)	(NSAI)	(HAR)	30	30	50	
Norges Elektriske Materiellkontroll (NEMKO)	NEMKO	(HAR)	10	10	70	
Asociacion Electrotecnica Y Electronica Espanola (AEE)	(UNED)	(HAR)	30	10	70	
Hellenic Organization for Standardization (ELOT)	ELOT	(HAR)	30	30	70	
Instituto Portages da Qualidade (IPQ)	np	(HAR)	10	10	90	
Schweizerischer Elektro Technischer Verein (SEV)	SEV	<har></har>	10	30	90	
Elektriska Inspektoratet	SETI	(HAR)	10	30	90	
Underwriters Laboratories Inc. (UL) SV, SVT, SJ or SJT, 3 X 18AWG						

Canadian Standards Association (CSA)

SV, SVT, SJ or SJT, 3 X 18AWG

This device complies with the requirements of both directive 89/336/EEC concerning electromagnetic compatibility and directive 73/23/EEC concerning low voltage. The CE marking indicates compliance with the above directives.

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DP12 Simplified Operation Manual



OLYMPUS OPTICAL CO., LTD.

DP12 Simplified Operation Manual

AX6272



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