

OLYMPUS

Dock&Done

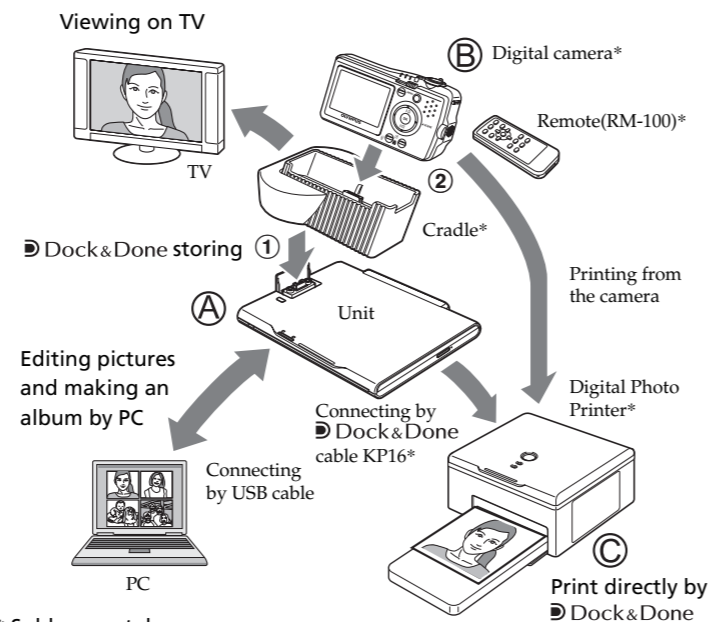
Thank you for purchasing this OLYMPUS DVD Storage S-DVD-100. This guide contains instructions for basic operations to use the storage immediately after purchase. For details on operations and handling of CD-ROM, refer to the supplied user's manual. For inquiries, contact the OLYMPUS service center on the back cover of the user's manual.

Your new life of photography has begun.

With the advent of digital photography, people are taking more pictures, but many of those pictures just wind up sitting in a folder on some computer hard disk drive. All this is about to change now that Olympus has come up with a new way to let users truly integrate digital photography into their daily lives: "Dock&Done."

What is Dock&Done?

Dock&Done is a total system that puts personal imaging into a single process. For example, by simply docking the digital camera on the cradle, new pictures are saved, photo printing is prepared, and the camera's batteries are recharged.



* Sold separately

A Dock&Done-compatible DVD storage unit (S-DVD-100)

This unit is compatible with Dock&Done 2.0. Image files can be stored and played back easily by docking the Dock&Done-compatible digital camera. The camera battery will be recharged at the same time.

B Dock&Done-compatible digital camera

By setting the camera on the cradle when used in combination with the Dock&Done-compatible storage, storing and playing back images and battery charging can be done with ease.

Note

Before using the unit, upgrade your IR-500 firmware to be compatible with Dock&Done 2.0. For details on upgrading, refer to the Olympus website indicated on the back cover of the user's manual.

C Dock&Done-compatible digital photo printer

By connecting to the Dock&Done-compatible storage with the Dock&Done cable KP16, storing images and photo printing can be done with ease.

PC

By connecting your PC to the Dock&Done-compatible storage, you can store pictures to your PC for organizing and editing.

TV

The image files inside the camera can be displayed here instead of on the LCD monitor in the Dock&Done-compatible digital camera.

Tip

Availability of these models may vary from country to country.

Dock&Done mode and PC mode

The unit supports the Dock&Done mode and the PC mode. The available functions vary depending on the selected mode.

Dock&Done mode

By docking the cradle of the Dock&Done-compatible digital camera (IR-300, etc.) onto the unit, you can easily dock the digital camera onto the cradle to store images and recharge the camera. Moreover, by connecting a printer (P-S100 etc.), you can print images which have been reserved for printing.

- Docking a digital camera: When docking a Dock&Done-compatible digital camera, you do not need to connect any cables because the cradle of the digital camera is docked directly to the unit. Just dock the digital camera on its cradle.
- Automatic saving of image files: By simply connecting a Dock&Done-compatible digital camera to the unit, image files contained in the digital camera can be automatically stored to recordable DVDs and CDs*. As only new image files are stored, images stored on the DVDs or CDs* will not be duplicated.
- You can easily copy image files onto a disk to share them with your friends: Just set the digital camera to "CREATE SHARE DISK" mode and connect to the cradle. You can copy image files in the digital camera and finalize them on a disk. The share disks are highly compatible with other devices and can be read on most PC CD/DVD drives, etc., so you can easily share them with your friends.
- You can easily print image files: When connected to a Dock&Done-compatible printer, you can print the image files in the digital camera with a single action.
- Playing back stored image files: Images stored on disk can be displayed in the LCD monitor of the Dock&Done-compatible digital camera.

PC mode

You can use the unit as an external CD/DVD drive if you connect the unit to a PC. The unit can read from and write onto recordable DVDs and CDs* and read DVD-ROM/CD-ROM.

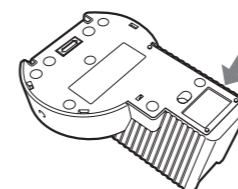
- Image file management using OLYMPUS Master software: When the unit is connected to a PC, by installing and using the supplied OLYMPUS Master software and B's CLiP6 software, you can conveniently manage and edit high volume image files stored on the disk in the unit by using the functions of OLYMPUS Master software such as the calendar function, etc..
- Recognition from the PC: When the unit is connected to a PC, the PC automatically recognizes the unit and compatible printer and digital camera connected to the unit.

* DVD-R/DVD+R/DVD-RW/DVD+RW/CD-R/CD-RW

Using the pad

To stabilize the cradle when the digital camera is detached applies the supplied pad to the bottom of the cradle.

If adhesion fails by getting a dust and debris, peel the pad from the cradle, and wash it in clean water.



Note

When disconnecting the digital camera from the cradle, grasp the cradle by the hand firmly.

Using in the Dock&Done mode

Shoot pictures and make print reservations with your Dock&Done-compatible digital camera in advance. For details on using the digital camera, refer to the advanced manual supplied with the digital camera.

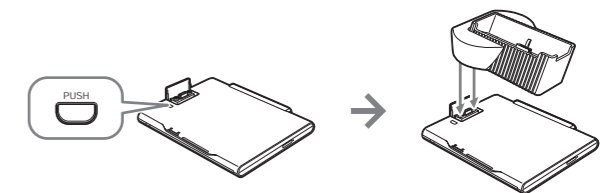
Preparing for Dock&Done mode

Note

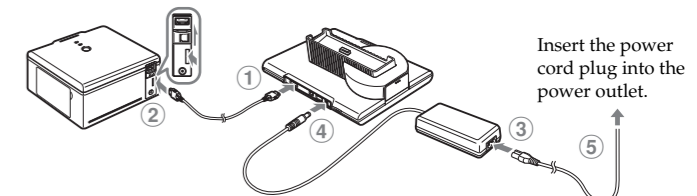
Make sure the power of the unit is off before connecting with other components or AC adapter.

The digital camera IR-300 and the printer P-S100 are used for the following explanations. Items displayed on the camera monitor, the function, the shape of the body and cradle differ depending on the digital camera.

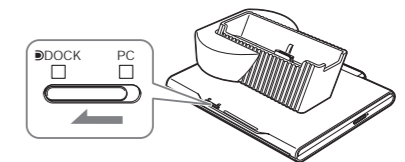
- 1 Press the PUSH button to open the docking connector cover, and dock the cradle of the Dock&Done-compatible digital camera onto the unit.



- 2 Connect a Dock&Done printer and the unit using the Dock&Done cable KP16, and connect the AC adapter and power cord to the unit.



- 3 Set the Dock&Done mode/PC mode switch to "Dock."

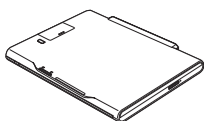


Notes

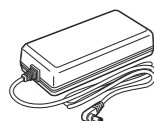
- When connecting to the PC, make sure that the power of the unit is off. Then set the Dock&Done /PC mode switch as follows.
 - 1 Remove the disk.
 - 2 Perform the PC hardware removal procedure.
 - 3 Turn off the unit.
 - 4 Set the Dock&Done mode/PC mode switch to "Dock."
- While the unit is processing in PC mode, do not change the setting of the Dock&Done/PC mode switch. This may cause data loss while recording from your PC to the unit, or a system error on your PC rendering it inoperable. In this case, shut down your PC, power off the unit, and restart your PC and then the unit.

Checking the contents

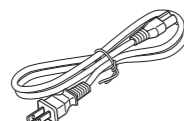
Unit



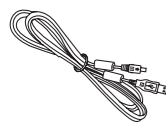
AC adapter



Power cord *



USB cable



- CD-ROM (OLYMPUS Master, B's CLiP6)
 - USER'S MANUAL
 - QUICK START GUIDE (this guide)
 - Warranty card
 - Tape sheet Pad
- * The shape of the plug differs from country to country.

User registration

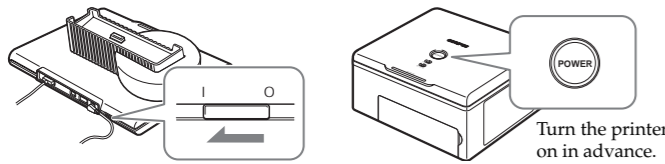
To stay informed of important updates and news regarding your Olympus product, it is recommended to register your purchase. You can register by the following way:

- Register online
Install the OLYMPUS Master software from the supplied CD-ROM. When restarting your computer after installation, the registration screen appears.

Conducting automatic storing, playing back, and printing

1 Turn the power switch on.

Check that the power indicator (green) and the **DOCK**-side indicator (green) are illuminated.

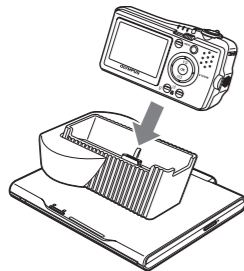


2 To automatically store image files, set a disk into the unit.

Use a disk formatted by the unit, a disk formatted to UDF1.5 format using B's CLiP6 software, or a blank disk. We recommended using a blank DVD+RW, or DVD-RW disk for auto storing.

3 Wait until the ACCESS indicator (blue) goes off, then dock the digital camera onto the cradle.

The menu screen will be displayed in the digital camera LCD monitor.



Tip

You can charge a battery of a Dock&Done-compatible digital camera even while the power is turned off.

4 Select the desired store option on the digital camera.

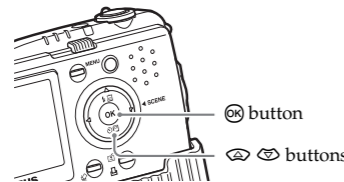
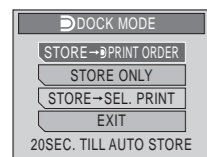
1) If a blank disk is inserted, select whether to format or print only.

To format, select "FORMAT DISK" with the **OK** button and press the **OK** button. When the "YES"/"NO" selection screen appears, selecting "YES" and pressing the **OK** button starts formatting (Formatting will take some time depending on the type of disks). After formatting is complete, the "Dock&Done" menu screen appears.

To conduct printing only, select "NOT STORE" and press the **OK** button. The "Dock&Done" menu screen will appear in the digital camera LCD monitor.

If a disk has not been set in the unit, or if an incompatible or incompatibly-formatted disk has been inserted, a message appears for 3 seconds before the "Dock&Done" menu screen appears. In this case, although saving cannot be conducted, printing will be possible.

2) Select the desired store setting using the digital camera's **OK** / **OK** buttons. The items displayed in the "Dock&Done" menu screen will differ depending on the model of the digital camera or its settings and reservation conditions.



"STORE → NEW ALL PRINT": New image files are stored and printed.

"STORE → **PRINT ORDER**": Store new image files and then print images which have been reserved for printing.

"STORE ONLY": Conduct only storing of new image files.

"STORE → SEL. PRINT": Store new image files and proceed to the print setting screen.

"NEW ALL PRINT": Print new image files.

"**PRINT ORDER**": Print images which have been reserved for printing.

"SEL. PRINT": Proceed to the print setting screen.

"EXIT": Exit Dock&Done mode and returns to camera's playback mode without storing or printing image files.

When no menu is selected for 20 seconds, processing such as storing is performed automatically.

3) Press the **OK** button.

The ACCESS indicator (blue) blinks while images are storing (the printer's indicator blinks while printing).

When storing and/or printing are complete, the digital camera's power will automatically turn off.

Notes

- Do not switch to the PC mode while the unit is processing in the Dock&Done mode. The unit does not switch from PC mode to Dock&Done mode until the unit is writing the data ends.
- When you store an image with sound recording with the digital camera onto a disk, a sound file will also be created and stored. Even though the image and sound files are separate, you cannot playback the sound file on the image.

Tips

- The data is deleted automatically after storing, when "ERASE" is set in the "STORE AND" menu of a Dock&Done compatible digital camera.
- When the "PRINT AND" setting on the digital camera is set to "CANCEL," the printing reservations will be automatically canceled after printing ends. If "CANCEL" is not set, cancel printing reservations, manually.
- If the unit is in the Dock&Done mode, the connected digital camera and the printer are not accessible from the connected PC.

5 Play back the stored images by operating the digital camera.

If you turn on the power again while the digital camera remains docked on the cradle, the digital camera enters playback mode. You can display the disk contents on the digital camera's LCD monitor by selecting "STORAGE" from the menu.

For details on the operating the storage function, refer to the advanced manual supplied with the digital camera.

The available operations of the storage function vary depending on the disk.

Notes

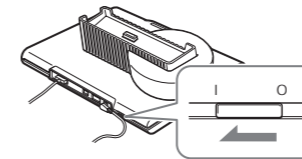
- Occasionally, image playback or display time may be delayed if there is a significant increase in files added to the disk.
- If you perform "STORAGE" for a large movie/sound file, the movie or sound may be played intermittently or not smoothly depending on the digital camera.
- Erasing an image using the storage function is only possible on these disks: DVD-RW/DVD+RW/CD-RW. The unit is only compatible with "ERASE," so even if you select "ALL ERASE," only the first image will be erased. If you execute "All ERASE," the next image may take a long time to display, which may cause malfunction
- In Dock&Done mode, you cannot rotate, protect, or delete the image files on CD-R/DVD-R/DVD+R disks.
- If you select "ALL" in the slideshow, the oldest image may be delayed when switching from the newest. We recommend to playing back images by selecting "SELECT ALL FROM DATE."

- When closing the storage function, select "EXIT" from the menu on the digital camera. If you disconnect the digital camera from the cradle without exiting from the menu of the camera, the data in the disk may be corrupted (the ACCESS indicator blinks red).
- To play back images from another disk, first close the storage function on the menu of the digital camera. Then, after disconnecting the digital camera from the cradle, change the disk and operate the storage function again.

Share disk creation

1 Turn the power switch on.

Check that the power indicator (green) and the **DOCK**-side indicator (green) are illuminated.



2 From the top menu in the digital camera's playback mode, select "MODE MENU" and then "CREATE SHARE DISK."

For details on digital camera menu operations, refer to the advanced manual supplied with the digital camera.

3 Insert a blank disk into the unit.

4 Wait until the ACCESS indicator (blue) goes off, then dock the digital camera on the cradle.

Formatting of the blank disk will commence. After formatting is complete, image file copying and disk finalizing will automatically be conducted.

If a disk has not been inserted in the unit, or if an incompatible disk or a disk other than a blank disk has been inserted, an error message will appear. After removing the digital camera from the cradle and pressing the **OK** button to return to the mode menu, inserted a blank disk compatible with the unit, and repeat from step 2.

Notes

- Do not switch to the PC mode while the unit is processing in the Dock&Done mode. The unit does not switch from PC mode to Dock&Done mode until the unit is writing the data ends.
- Do not turn off the unit, or disconnect its cable while the ACCESS indicator (blue) is blinking, otherwise a store or print error may result. The status of storing/printing or error messages are displayed on the LCD screen of the camera.
- Do not remove the camera while the ACCESS indicator (blue) is blinking. In this case, operate from the camera to cancel the process before removing it from the cradle.

Using in the PC mode

Be sure to use the OLYMPUS Master software to store the image files on the PC, and browse, edit, print, or manage image files on the disk when the unit is connected to the PC. For details on using the OLYMPUS Master software, refer to the OLYMPUS Master's help and the on-line manual.

Notes

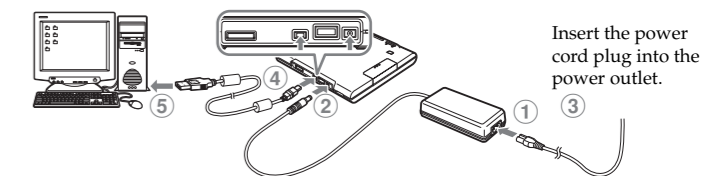
- Be sure to use the OLYMPUS Master software supplied with the unit. The OLYMPUS Master software supplied with the digital camera may not work properly, depending on its version.
- Before you use OLYMPUS Master software, you need to install B's CLiP6 software on your PC. You cannot use B's CLiP6 with any other packet-writing software at the same time. Be sure to uninstall any other packet-writing software on your PC before you install B's CLiP6 software.

Connecting with a PC

Note

Make sure the power switch of the unit is off before connecting with other components or AC adapter.

1 Connect the AC adapter and power cord, and connect the unit to a PC using the USB cable.



2 Set the Dock&Done mode/PC mode switch to "PC," then turn the power switch on.



Notes

- While the unit is processing in the PC mode, do not change the setting of the Dock&Done/PC mode switch or disconnect the USB cable or AC adaptor. This may cause data loss while recording from your PC to the unit, or a system error on the PC rendering it inoperable. In this case, shut down your PC, power off the unit, and restart your PC and then the unit.
- Be sure to install B's CLiP6 software before you use OLYMPUS Master software.
- When writing data to a disk using a PC, writing may sometimes fail. Be sure to confirm that the writing was successful each time.

Tip

Set "Safety mode" of B's CLiP6 software to on if you use DVD+RW or DVD-RW discs to increase reliability. The default setting of safety mode is on when installing. For details, refer to the B's CLiP6's help.