Register online the following way: If you purchase a product, it is recommended to register your purchase. You can register by:

**Quick Start Guide**

- **S-DVD-100**
- **QUICK START GUIDE**
- **OLYMPUS Master software from the supplied CD-ROM.**

**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.

**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-S300 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 the cradle.**
- **Automatic saving of image files. By simply connecting a Dock&Done-compatible digital camera to the unit, image files containing in the digital camera can be automatically stored to recordable DVDs and CDs*. As an example, 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 docking 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 its CLIP 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.**
- **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.**

**Using in the Dock&Done mode**

- **Shut 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**

- **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-S300 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 model/PC mode switch to “ROOCK.”**

**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.

**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.**

**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 mode**

- **By connecting your PC to the Dock&Done-compatible storage, you can store pictures to your PC for organizing and editing.**
- **Connecting by the functions of OLYMPUS Master software such as the calendar function.**

**Using the pad**

- **To stabilize the cradle when the digital camera is docked attaches 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 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 reading 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.**
You can charge a battery of a Dock&Done-compatible digital camera even while the digital camera is turned off.

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

2) Select the desired store option using the digital camera’s store 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.

3) Press the \( \text{STORE} \) button. When the “YES” / “NO” selection screen appears, selecting “YES” and pressing the \( \text{STORE} \) button starts formatting (Formatting will take some time depending on the type of disks). After formatting is complete, the “Dock&Done” menu screen appears.

4) Select the desired store option using the digital camera’s \( \text{STORE} / \text{PRINT ORDER} \) 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. The data is deleted automatically after storing, when “ERASE” is set in the “SHARING” menu. To format, select “FORMAT DISK” with the \( \text{SELECT} \) button and press the \( \text{SELECT} \) button.

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

6) When closing the storage function, select “EXIT” from the menu on the digital camera. Then, after disconnecting the digital camera from the cradle, change the dock and operate the storage function again.