TOSHIBA

DIGITAL STILL CAMERA

PDR-M700

INSTRUCTION MANUAL (SUPPLEMENT)

Introduction

Thank you for buying the PDR-M700 TOSHIBA Digital Still Camera.

By updating the firmware (internal software) of your PDR-M700 to Ver. 1.10, you can use three new functions: Large Icons, Manual Focus, and High-Speed Image Scrolling.

The procedure for updating your camera's firmware is described on the TOSHIBA Digital Still Camera web site. Be sure to read the instructions carefully before you start. Updating the camera's firmware should be done with care, since the camera may fail to operate normally unless the instructions are followed exactly.

TOSHIBA Digital Still Camera web site: www.dsc.toshiba.com/

This Instruction Manual explains how to use the new functions of Ver. 1.10. Refer to the camera's Instruction Manual for safety precautions and other information about using your camera. In particular, please read the following pages carefully.

Safety Precautions	\Rightarrow	pages 6 to 10
Handling Your Camera	\Rightarrow	page 12
Names of the Parts	\Rightarrow	pages 18 to 19

Using the New Functions

After updating your camera's firmware to Ver. 1.10, you can use the following three new functions.

Large icons

Icons and text are enlarged in LCD monitor, making them easier to see.

Manual focus

You can set the focus manually. The camera does not need to make Auto focus adjustments, so it can capture images as soon as you press the shutter.

High-speed image scrolling

By holding down the \blacktriangle button or \blacktriangleleft button, you can scroll at high speed through images in the Thumbnail display and in the PROTECT, DPOF, and RESIZE image selection displays. This makes it easier to find the image you are looking for, especially when there are relatively a large number of images.

Large icons

Icons and text in the LCD monitor are enlarged, making them easier to see.

- Icons and text are enlarged in the following screens.
- Auto photography mode screen, movie mode screen, playback mode screen, erase mode screen, enlarged playback screen, slideshow playback screen, folder numbers, file numbers, date and time (date only in the auto photography mode and movie mode screens).
- Icons and text are not enlarged in the following screens and menus. Manual photography mode screen, PC mode screen, SET-UP mode screen, photography menu, playback menu, LCD brightness adjustment screen, messages, etc.





AUTO MF

Icon size: NORMAL

AUTO AF

Manual focus

You can set the focus manually. The camera does not need to make Auto focus adjustments, so it can capture images as soon as you press the shutter. Manual focus is convenient for shooting images like the following.

- · Images of sports and other fast-moving subjects.
- Macro images and other images where you want to adjust the focus yourself.
- · Images where the Auto focus function does not provide the focus that you want.

Note that the camera does not return automatically from Manual to Auto focus. To return to Auto focus, repeat the procedure below to select Auto focus



2003.10.25 14:33 SCENE FOCUS AUTO AF

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The camera enters the photography tab menu mode.

Select [FOCUS] with the ◀► button, and press the **A** button.



A list of focus mode icons is displayed.

Select [MF] with the <> button, and press the OK button.



This fixes the setting. A manual focus icon appears at the bottom of the screen, and the digital zoom bar changes to manual focus bar.

Press the OK button.



You can now take manual focus images. The zoom function is not available when the manual focus bar is displayed. To display the digital zoom bar, half press and release the shutter button.

Manual focus bar

Adjust the focus with the Tele button or the Wide button.



Check the focus by viewing the image in the LCD monitor as you use the buttons.

When [FOCUS] is set to [MF], you can display the digital zoom bar by half pressing and then releasing the shutter button. The Manual focus function is not available when the digital zoom bar is displayed.

High-speed image scrolling

You can scroll images at higher speeds in the Thumbnail display and in the PROTECT, DPOF, and RESIZE image selection displays by holding down the ▲▼ or ◀▶ button. This makes it easier to find the image you want, especially when there are relatively a large number of images.



Press and hold down the \blacktriangle or \checkmark button.

Images scroll at a higher speed.

In the PROTECT, DPOF, and RESIZE image selection displays, the **4** button work in the same way. Press and hold down the **I** button to scroll images at a higher speed.

The scrolling speed changes in three steps.

In the Thumbnail display, the color of the cursor changes as follows: Green (normal speed) \rightarrow Red \rightarrow Yellow (highest speed)