

Image Moments 8 Firmware Update v1.0.4

Firmware version: v1.0.4

Firmware file: DF-IMT8_v1.0.4.mtg

Release date: May 19, 2009

Firmware v1.0.4 Release Notes:

Feature enhancements:

- Add to Playlist menu selection can now add selection to Playlists.
 - New options are: *Add current* (highlighted file), *Add selection* (on current page), *Add complete* (selection)
- Added on-screen display to indicate changes when using the remote control to change slideshow settings for: *Repeat*, *Random*, and *Transitions*
- Random option from remote control is added to Music playback screen.
- Repeat option from remote control is added to the Music playback screen.
- Added random music playback for Photo Slideshow with Music when Music Random is set to ON.

RAW format support:

- Added full-resolution RAW image support for:
 - Canon (.CR2): Rebel XSi (450D), 1Ds Mark 3, 5D Mark 2, 50D
 - Sony (.ARW): A200, A350, A900
 - Panasonic (.RAW): FZ18

Bug fixes:

- Setting active Schedule from ON to OFF did not update system. Even though Schedule screen in the Setup showed OFF, the device still turned on according to the previous Schedule setting.
 - Schedule settings will be updated for all changes.
- Changing sequence of photos in the Playlist was only saved by selecting Playlist Manager from Menu. Exiting Playlist by remote control command did not save sequence changes.
 - Sequence changes to Playlist items are saved immediately.
- Selecting to view contents of Playlist with zero items (empty Playlist) did not function properly.
 - Viewing Playlist with zero items will display empty Playlist.
- When selecting Add to Playlist from Menu, the first Playlist in the list would be automatically selected sometimes.
 - Selecting Add to Playlist is stable for Playlist selection.
- When Music Random is set to ON, the Photo Slideshow music will play in random.
- In Playlist Detail Menu, the 'Remove from list' option is moved to the first level of the Menu screen.

Release Notes from Firmware Version 1.0.2:

(These changes are included in firmware version 1.0.2 and later.)

Feature enhancement:

- Improved Auto-Start feature to include playback of files (photos, music, video) from all inserted memory cards in addition to files stored on the Internal Memory.
- While selecting photos via Photo Thumbnail/List view or Folder View, pressing PLAY when an unselected photo is highlighted will start the slideshow with the next selected photo.

Bug fixes:

- Fixed the bug that music does not play with slideshow from Auto-Start mode.
- Fixed the bug that Schedule-On/Off worked intermittently.
- Improved support for 1GB M-type xD-Picture cards.
- Fixed the bug that the last item in a Playlist cannot be removed.
- Fixed the bug that device does not save the last setting for EXIF display, File Name display, and File Counter display.
- Fixed the bug that in the SETUP – SLIDESHOW PLAYBACK screen, if Random is set to ON and Repeat is set to OFF, the slideshow will stop playing at a random interval. With the updated firmware, Random setting will override the Repeat setting and the slideshow will play randomly until the user stops the slideshow.

Instructions on Updating the Firmware on your Image Moments 8:

Step 1: Check firmware version.

- 1) Go to SETUP from Home Screen.
- 2) Navigate to System and check Firmware Version.
- 3) If it says 'F7-1.0.1' or 'F7-1.0.2' or '00-1.0.2' or '00-1.0.3' then you should proceed with the firmware update.
If it says '00-1.0.4', it means that your device is already installed with the new firmware.

Step2: Download the firmware file from the Digital Foci support page.

- 1) Download the firmware file "DF-IMT8_v1.0.4.mtg" from:
http://www.digitalfoci.com/downloads/firmware/IMT/DF-IMT8_v1.0.4.mtg

Step 3: Copy the firmware file onto a memory card or the Image Moments 8 'Frame' Internal Memory.

Note: Copying the file to a memory card is recommended, as the firmware file will load faster during the update process from a memory card.

- 1) Connect Image Moments 8 to your computer.
- 2) Once connected, your computer will automatically recognize Image Moments and show four devices (3 card slots and the Image Moments Internal Memory) on your computer.

For Windows users, the devices will be listed in this sequence:

- CompactFlash memory card slot (shown as a removable disk)
- Secure Digital/MMC/xD memory card slot (shown as a removable disk)
- Memory Stick/MS PRO/MS Duo memory card slot (shown as a removable disk)
- Image Moments Internal Memory (default label is 'Frame')

For Mac users, an icon for 'Frame' will appear on the computer desktop. Icons for the memory card slots will appear when a memory card is inserted.

- 3) Copy the downloaded firmware file to the inserted memory card or to the Internal Memory ('Frame') of the Image Moments.

Step 4: Select and run the firmware file on Image Moments 8

- 1) Disconnect Image Moments 8 from your computer.
- 2) Turn on Image Moments 8 and navigate to Folder View from the Home Screen.
- 3) In Folder View, you will see a folder named 'Frame,' which is the Image Moments Internal Memory, and a folder for each inserted memory card.
- 4) Highlight the location ('Frame' or an inserted memory card) that the firmware file is saved at and press ENTER to navigate/enter into that folder.
- 5) Navigate to and highlight the 'DF-IMT8_v1.0.4.mtg' firmware file.
- 6) Select the file by pressing ENTER. A check mark will appear to the left of the file to indicate that it is selected.
- 7) Next, press PLAY with the file highlighted to start running the firmware update.
- 8) The message 'Update Shell required' message and a running percentage to completion will be shown on the screen.
- 9) When the update is complete, the screen will show "Update Shell Success." Wait for the device to reboot. After rebooting, the screen may show the following message, "Update MSP430 Required." and run the update automatically.
- 10) Once the MSP430 update is complete, the Image Moments 8 will turn off.

* **IMPORTANT NOTE**: DO NOT interrupt the firmware update while it is in process. Stopping the firmware update before it is completed may damage your device and make it inoperable.

Step 5: Confirm that the firmware is successfully updated:

- 1) Turn on your Image Moments 8.
- 2) Go to SETUP from Home Screen.
- 3) Navigate to System.
- 4) Confirm that it says '00-1.0.4' under Firmware Version.

Your Image Moments 8 is now updated to the most recent firmware version. Please remember to register (<http://www.digitalfoci.com/registration.html>) your Image Moments 8 to receive email announcements for future firmware updates. Or periodically check the Digital Foci support page (<http://www.digitalfoci.com/support.html>).