

SB2F06(11) 6MB48011-06

## **En** Features Available with "C" Firmware Version 1.50

Updating the D6 "C" firmware from version 1.30 to version 1.50 gives access to the features described below. For information on features available with prior updates, see the D6 *Reference Manual*.

To view the camera firmware version or update the camera firmware, select [Firmware version] in the setup menu. The latest firmware is available for download from the Nikon Download Center. https://downloadcenter.nikonimalib.com/

## Marking Pictures for Upload (C 1.40 and Later)

Changes have been made to the buttons used to mark pictures for upload to a computer or FTP server via Ethernet or wireless transmitter (*Reference Manual*, pages 393 and 587):

## Marking Pictures for Upload During Filtered Playback (C 1.40 and Later)

A [Select all to send (wired LAN/WT)] option has been added to the playback *i* menu (*Reference Manual*, page 399). It can be used during filtered playback to mark for upload all pictures that meet the currently-selected [Filtered playback criteria].



- This option is available only when the camera is connected to a computer or FTP server via Ethernet or wireless transmitter.
- It is not available when [Select to send (wired LAN/WT)] is selected
  (☑) in the [Filtered playback criteria] list.

## New "USB" Option (C 1.50 and Later)

A [**USB**] option has been added to the setup menu. With this addition, an iPhone running the NX MobileAir smartphone app can now import pictures from a camera connected via a USB cable.



- Select [MTP/PTP] when connecting to computers or Android devices.
- Select [iPhone] only when connecting to iPhones via a third-party USB-C to Lightning cable in order to use NX MobileAir (for information on compatible USB-C to Lightning cables, see the online help for NX MobileAir).
- Selecting [iPhone] disables the camera's built-in network features.
  Select [MTP/PTP] except when using NX MobileAir.
- The NX MobileAir app is available from the Apple App Store® and Google Play™.