Nikon

SB0102(11) 6MR48011-02

En Features Available with "C" Firmware Version 1.10

The new features available with camera "C" firmware version 1.10 are described below.

To view the camera firmware version or update the camera firmware, select [Firmware version] in the setup menu. The latest firmware for the D6 is available for download from the Nikon Download Center. https://downloadcenter.nikonimglib.com/

Band Selection

Users can now choose the band (2.4 GHz or 5 GHz) for the selected SSID when connecting to a wireless network via a WT-6 wireless transmitter attached to the D6. To connect to networks operating on selected bands:

- 1 In the setup menu, go to [Wired LAN/WT] > [Options] > [Router frequency band] and choose a router frequency band.
 - Select [2.4 GHz or [5 GHz] to connect only to networks operating on the chosen band.
 - Select [2.4 GHz/5 GHz] to connect to networks operating on either band.
- 2 In the setup menu, go to [Wired LAN/WT] > [Network settings] and select [Create profile].



4 Choose a connection type and name the profile.

3 Select [Connection wizard].





Connection wizard

- 5 When prompted to choose a connection method, select [Search for wireless network].
 - The camera will search for networks active in the vicinity and list their SSIDs.
 - Only networks operating on the band or bands chosen for [Router frequency band] will be listed. The band is listed next to the network SSID.



• If you select [2.4 GHz/5 GHz] when connecting via wireless routers that operate on both bands, the camera will list the SSIDs in the band or bands detected by the wireless transmitter.

6 Follow the on-screen instructions.

- The camera can connect to the selected network when setup is complete.
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Vired LAN/WT

• The band for the current network appears in the [Wired LAN/WT] display once a connection is established.





Create profile

Features Available with "C" Firmware Version 1.11

The new features available with camera "C" firmware version 1.11 are described below.

Auto AF Fine-Tuning

When you press the \mathfrak{P} button to complete auto AF fine-tuning for the first zoom position ([**WIDE**] or [**TELE**]) on a zoom lens as described in Step 4 of "Auto AF Fine-Tuning" (*D6 Reference Manual*, page 903), the camera no longer prompts you to overwrite the value for the existing lens. Instead, it returns you directly to the dialog in Step 2 where you can select the remaining zoom position for AF fine-tuning (page 901). The instructions for "Zoom Lenses" on page 903 of the *Reference Manual* have changed as follows:

Was

After completing AF fine-tuning for either the maximum angle or maximum zoom, you will need to repeat the process for the remaining item. Press the \mathfrak{P} button, select [**Overwrite value for existing lens**], and repeat Steps 2 to 4.



Is Now

After completing AF fine-tuning for either the maximum angle or maximum zoom, press the \mathfrak{P} button and choose the remaining zoom position ([**WIDE**] or [**TELE**]). Repeat Steps 3 and 4 to complete auto fine-tuning for the selected item.

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