# Nikon

# En SnapBridge Connection Guide (Android™)

Read this guide for information on using SnapBridge to pair your camera with your smart device (smartphone or tablet).

### Get SnapBridge Now!

Use SnapBridge to control the camera remotely from your smart device and download pictures from the camera.

### Download It Free Today!

SnapBridge is available free-of-charge from Google Play<sup>™</sup> and from the following website:

http://snapbridge.nikon.com

Visit the Nikon website for the latest SnapBridge news.

### 🖉 Online Help

For information on using SnapBridge, select the SnapBridge **Other** tab and tap **Info/settings** > **Instructions** to view online help.

## Pairing

To use SnapBridge, you must pair the camera with your smart device (the illustrations that follow show version 1.3 of the SnapBridge app). Note that the actual camera and smart device displays may diff er from those shown below.

### Before Pairing

Before pairing, confirm that there is space available on the camera memory card. To prevent unexpected interruptions, you should also check that the batteries in the camera and smart device are fully charged.











without using NFC, press the camera 🐼 button and proceed to Step 3. For information on enabling NFC and on the location of your smart device's NFC antenna, refer to the documentation provided with your smart device. Be sure to enable NFC before connecting.

### Restarting Pairing at a Later Date

If you didn't finish pairing the first time you turned your camera on, you can start pairing by selecting **Connect to smart device** in the setup menu (digital SLR cameras) or network menu (compact digital cameras) and touching the smart device to the camera (if you are using NFC) or displaying the SnapBridge launch prompt (if you are not using NFC).



# **3** Smart device: Launch SnapBridge on your smart device and tap the camera name.

#### Camera Name Not Displayed

The camera name may not be listed if SnapBridge is started before the camera displays the launch prompt. Confirm that the launch prompt is displayed and then quit and restart SnapBridge.

- 4 Camera/smart device: Check the authentication code.
  - Camera: The authentication code is displayed in the camera monitor.

• Smart device: Check that the authentication code shown in SnapBridge is the same as that displayed by the camera.



 $\triangleleft$ 

0



0

⊲

This step involves both the camera and the smart device. Have them ready side-by-side before proceeding.

Camera/smart device: Press 🛞 on the camera and tap **PAIR** in SnapBridge (the **PAIR** button may be labelled differently depending on what version of the operating system you are using).



If you wait too long between pressing the button on the camera and tapping the button in SnapBridge, pairing will fail and an error will be displayed.

- Camera: Press in and return to Step 1.
- Smart device: Tap OK and return to Step 3.

# 6 Camera/smart device: Follow the on-screen in- or structions to complete pairing.

- Camera: Press (W).
- Smart device: Follow the on-screen instructions to sign up for a Nikon ID.



#### Trouble Downloading?

If download is slow or you experience other problems copying pictures from the camera to your smart device, try ending and restarting pairing.

Smart device: Open the Connect tab, select Connection options, tap End pairing, and tap Yes when prompted.



- **2** Camera: Display the SnapBridge launch prompt by selecting Connect to smart device in the setup menu (digital SLR cameras) or network menu (compact digital cameras) and following the on-screen instructions.
- 3 Smart device: Tap Connection options again. Tap the camera name in the Select camera list and follow the onscreen instructions to re-establish pairing.



Connection options

End pairing

On your smart device, go to the app

store and search for SnapBridge. After installing, open the SnapBridge app.

Allow Wi-Fi access

Con Launch prompt

App SnapBridge

Camera

### Wi-Fi Connections

Wi-Fi connections will end automatically if you switch to another app or close the **Camera** tab in the SnapBridge app.

### 🖉 Standby Timer/Auto Off

Until you are familiar with SnapBridge and your camera, we recommend choosing a longer standby timer (SLR cameras) or auto off delay (compact digital cameras).

### **Trademark Information**

Android is a trademark of Google Inc. The Android robot is reproduced or modified from work created and shared by Google and used according to terms described in the Creative Commons 3.0 Attribution License.