

# Wi-Fi BacPac™

Brand: GoPro  
Model: AWIFI-001

## GETTING STARTED WITH YOUR WI-FI BACPAC

### HOW TO USE YOUR WI-FI BACPAC

The Wi-Fi BacPac attaches to your HD HERO or later camera to enable long-range video remote control via a Wi-Fi Remote or a smartphone, tablet or computer running the GoPro App.

### BATTERY LEVEL AND CHARGING

You should charge your Wi-Fi BacPac for two hours before using it the first time. To charge the Wi-Fi BacPac, connect it to a computer or USB power supply with the included USB cable.

You can check the Wi-Fi BacPac's battery level on the Status Display. Tap **[B icon]** to illuminate the Status Display in low-light conditions.

### PAIRING YOUR WI-FI BACPAC FOR THE FIRST TIME

Your Wi-Fi BacPac can pair with one Wi-Fi-enabled device at a time, like a GoPro Wi-Fi Remote, an Android or Apple smart device, or a home/office Wi-Fi network.

Devices running the GoPro App can use this connection to stream live video and control one or more camera(s) remotely.

To establish a new connection between the Wi-Fi BacPac and a Wi-Fi-enabled device:

1. Make sure your Wi-Fi BacPac is attached to the camera and powered ON.
2. Scroll through Camera Modes using **[P icon]** and select WIFI BACPAC SETTINGS using **[S icon]**.
3. From the Wi-Fi Connection screen, press **[S icon]**.
4. Use **[P ICON]** to toggle between REMOTE or DEVICE, then press **[S ICON]**.
5. The Wi-Fi Connection animation appears, indicating that the Wi-Fi BacPac is searching for a connection. Press **[S icon]** at any time to cancel.

While the Wi-Fi BacPac is searching for a connection, follow the steps needed to direct your Wi-Fi device to make a Wi-Fi connection. Once both devices are actively seeking to connect, a connection will be established and the Wi-Fi BacPac will return your camera to its default capture mode.

### USING YOUR WI-FI BACPAC WITH A GOPRO WI-FI REMOTE

See the *Getting Started With Your Wi-Fi Remote* quick-start guide or online user manual at [GoPro.com](http://GoPro.com) for more information.

#### **USING YOUR WI-FI BACPAC WITH THE GOPRO APP**

You can use the GoPro App to live stream video from one or more cameras, then easily playback and share your photos and videos through sites like Facebook, Twitter and YouTube. See [GoPro.com](http://GoPro.com) for more information about how to use the GoPro App to control one or more HD HERO or later cameras.

#### **CONNECTING TO A BLUETOOTH DEVICE**

The Wi-Fi BacPac can connect to Bluetooth-enabled devices like wireless headsets and microphones. See [GoPro.com](http://GoPro.com) for more information.

#### **LEARN MORE AT GOPRO.COM**

To access the Wi-Fi BacPac's online user manual and watch how-to videos, visit [GoPro.com/support](http://GoPro.com/support).

## **Federal Communication Commission Interference Statement**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

For product available in the USA/Canada market, only channel 1~11 can be operated. Selection of other channels is not possible.

This EUT is compliance with SAR for general population/uncontrolled exposure limits in ANSI/IEEE C95.1-1999 and had been tested in accordance with the measurement methods and procedures specified in OET Bulletin 65 Supplement C.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

This EUT is compliance with SAR for general population/uncontrolled exposure limits in IC RSS-102 and had been tested in accordance with the measurement methods and procedures specified in IEEE 1528.

This equipment can be operated with direct touch with minimum distance 0cm between the radiator & your body.