Sena Bluetooth® Pack for GoPro ®

CONTENTS

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INTRODUCTION	3
PACKAGE CONTENTS	4
GETTING STARTED	5
Attaching the GP10 to GoPro HD HERO	5
Removing the GP10 from GoPro HD HERO.	6
Powering On/Off	7
Factory Reset	7
OPERATION	8
Pairing with SENA headsets	8
Recording during Intercom Conversation	9
Recording in Mixing Mode	10
Checking Battery Status	11

SENA

INTRODUCTION

Thank you for choosing the Sena Bluetooth® Pack for GoPro ®, you can pair Sena headsets and record intercom conversation or external sources in mixing mode. If you are using other Bluetooth headsets it can be also paired and possible to record your voice.

Please read this user guide carefully before using this Bluetooth pack. Also visit www.SenaBluetooth.com for the latest version of the user guide and for additional information related to Sena Bluetooth products.

Sena Bluetooth® Pack for GoPro ® includes the following features:

- GoPro Hero3[™] compatible
- Up to 3 Sena headset paring available
- Other motorcycle Bluetooth headset paring available
- Other mono & stereo Bluetooth headset pairing available

PACKAGE CONTENTS

(TBD)

2

* In this manual, the power button is referred as the **Power Switch**.

* In this manual, the main button is referred as the **Pairing Button**.

* In this manual, the mixing mode button is referred as the **Mic mix Switch**.



GETTING STARTED

Attaching the Sena Bluetooth pack to GoPro

- 1. Slide hooked end of the Bluetooth pack into the groove on the right side of the camera body.
- 2. Push the Bluetooth pack into the HERO Bus port on the back of the camera.
- 3. Connect USB connector between GoPro and Sena Bluetooth pack.





Removing the Bluetooth pack from GoPro HERO

- 1. Disconnect USB connector
- 2. Pull back on left side of theBluetooth pack marked with thearrow to disconnect from the HERO bus port.
- 3. Slide hooked end of theBluetooth pack out of cameragroove.



Powering On/Off

- 1. Push the Power Switch down to power on. Then the LED flashes blue.
- 2. Push the Power Switchupward to power off.The LED flashes blue and you will hear the voice prompt "**Goodbye**".

Factory Reset

When the Bluetooth pack is not working properly or is in faulty status for any reason, you can reset the Bluetooth pack.

- 1. Press and hold the Pairing Button for 10 seconds to enter the factory reset mode. Then the LED turns on red.
- 2. Tap the Pairing Button to reset the Bluetooth pack.

OPERATION

Pairing with SENA headsets

- 1. Pressand hold the Pairing Buttonfor 5 seconds.
- 2. When hearing high-tone beeps, release the Pairing Button. Then the LED flashes red and blue alternately.
- 3. Search for and select the Bluetooth pack on the SENA headset to pair with it. For details on pairing, refer to the User Guide of the SENA headset.
- 4. When the LEDflashes blue twice, the paring is completed and the Bluetooth pack is ready to use.

Recording during Intercom Conversation

- 1. Turn on and pair the SENA headset with Bluetooth pack. For details on intercom paring, refer to the User Guide of the SENA headset.
- 2. Double tap the Pairing Button to start recording intercom conversation. The LED flashespurple as below indicating the recording time.

LED	Recording Time
1 flashes	0 to 10 minutes
2 flashes	10 to 20 minutes
6 flashes	50 to 60 minutes

The voice prompt indicating the total time of recording is outputted every 5 minutes.

- 3. Single tap the Pairing Button to end recording intercom conversation.
- You can enable / disable Side tone by double tapping Pairing Button. You will also hear a voice prompt "Side tone enabled / disabled"

Recording in Mixing Mode

You can record external source from the Bluetooth pack internal microphone in mixing mode.

- 1. Push the Mixing Mode Switch downward to power on. To power off, push the Mixing Mode Switch upward to power off.
- 2. Press and hold the Pairing Button for 1 second.
- 3. When hearing high-tone beeps, release the PairingButton. Then the LED flashes purple once and turned off.
- 4. Tapthe PairingButton to navigate between mixing modes. The LED flashes purple for each menu items below.

Mode	LED	Status
Mode 1	1 flashes	75% of external source mixed
Mode 2	2 flashes	50% of external source mixed
Mode 3	3 flashes	25% of external source mixed

5. To exit the mixing mode, press and hold the Pairing Button for 1 second.



FCC Compliance Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference, and
- This device must accept any interference received, including interference that may cause undesired operation.

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.

FCC RF Exposure Statement

The antenna(s) used for this device must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC Caution

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

Checking Battery Status

Press the Pairing Button 3 times. You can check the battery level in the LED indicator as below.

LED	Status
4 flashes	High, 70 to 100 % remaining battery
3 flashes	Medium, 30 to 70 % remaining battery
2 flashes	Low, 0 to 30 % remaining battery

Low Battery Warning

When the remaining battery is below 20%, the blue blinking LED in stand-by mode turns to red. You will also hear3middle-tone beeps and a voice prompt "Bluetooth pack Low battery".

CE Declaration of Conformity

This product is CE marked according to the provisions of the R&TTE Directive (99/5/EC). Hereby, SENA declares that this product is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. For further information please consult <u>http://www.senabluetooth.com</u>. Please note that this product uses radio frequency bands not harmonized within EU. Within the EU this product is intended to be used in Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, The Netherlands, Portugal, Spain, Sweden, United Kingdom and within EFTA in Iceland, Norway and Switzerland.

Industry Canada Statement

This device complies with Industry Canada license-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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

13