





GO CAM WIRELESS

Digital Wireless Clip-On Microphone System for Content Creators

behringer

Operation

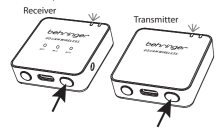


V 1.0

A charger is not included. The power delivered by the charger must be between 5V/32mA (0.16W) minimum required by this equipment, and 5V/400mA (2W) maximum, in order to achieve the maximum charging speed. This equipment supports the USB Power Delivery charging

protocol.

- 1. Please charge the transmitter and receiver before use.
- 2. Press the receiver power switch and the transmitter power switch for 2 seconds to power ON.



- 3. A solid Blue LED indicates that the wireless connection between receiver and transmitter is successful.
- 4. Clip the transmitter to your shirt, t-shirt, or jacket.
- 5. Please make sure the built-in microphone is not covered or blocked. For optimum audio recording performance, we recommended the distance between the user's mouth and the transmitter's microphone is 15 to 20 cm.
- 6. If the audio is too loud, causing distortion please reduce the
- 7. In case the environment is noisy please use the noise reduction feature
- 8. Please make sure to check the microphone gain and the noise reduction settings before starting your recording.

(EN) Safety Instruction

- 1. Read these instructions
- Keep these instructions.
- 3. Heed all warnings
- 4. Follow all instructions.
- 5. Do not use this apparatus near water
- 6. Clean only with dry cloth. $7. \quad \text{Do not block any ventilation openings. Install in accordance with the manufacturer's}$
- 8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 9. Use only attachments/accessories specified by the manufacture



Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when noving the cart/apparatus combination to avoid injury from tip-over.



Correct disposal of this product: This symbol indicates that this product must not be disposed of with household waste, according to the WEEE Directive (2012/19/EU) and your national law. This product should be taken to a collection center licensed for the recycling of waste electrical and electronic equipment (EEE). The

mishandling of this type of waste could have a possible negative impact on the environment and human health due to potentially hazardous substances that are generally associated with EEE. At the same time, your cooperation in the correct disposal of this product will contribute to the efficient use of natural resources. For more information about where you can take your waste equipment for recycling, please contact your local city office, or your household waste

- 12. Do not install in a confined space, such as a book case or similar unit.
- 13. Do not place naked flame sources, such as lighted candles, on the apparatus.

14. Operating temperature range 5° to 45° C (41° to 113° F).



WARNING

Replacement of a battery with an incorrect type can defeat a safeguard. Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery can result in an explosion.

Leaving a battery in an extremely high temperature surrounding environment can result in an explosion or the leakage of flammable liquid or gas.

A battery subjected to extremely low air pressure may result in an explosion or the leakage of flammable liquid or gas.

Attention should be drawn to the environmental aspects of battery disposal. Batteries (battery pack or batteries installed) shall not be exposed to excessive heat such as sunshine, fire or the like.

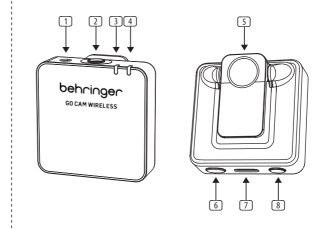
GO CAM WIRELESS

- Get professional-grade audio with our wireless microphone system, designed to work seamlessly with your video recorders, DSLRs, mobile devices, tablets, and audio recorders
- Perfect for interviews, podcasts, live-streaming, vlogs, virtual classrooms, voice overs, and video production
- Experience superior performance with Go Cam Wireless's 30 m (100 ft) wireless freedom
- Keep your hands free with our compact transmitter, featuring a convenient shirt clip and easy on/off switch
- Capture clear audio with ease using our integrated omnidirectional microphone
- Eliminate unwanted background noise with our receiver's state-of-the-art 3-level noise reduction switch
- · Easily adjust the gain with our user-friendly 3-level switch that offers -24dB, -12dB, and OdB options
- Mount our specially designed receiver on your camera using the built-in camera shoe
- Enjoy real-time monitoring with our included earphones
- Connect an external microphone with transmitter using 3.5 mm (1/8") connector
- Stay powered up and protected on the go with up to 8 hours of runtime and our camera $connection\ cable, USB\ charging\ cables, fur\ windscreen, and\ protective\ carry\ case$

Accessories Supplied

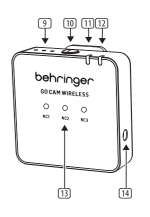
- Fur windshield x 1
- · USB charging cable x 1
- TRS to TRS audio cable for Camera x 1
- TRRS to TRS audio cable for Phones x 1
- Type C to Type C audio cable for Phones x 1
- Type Cearphones x 1

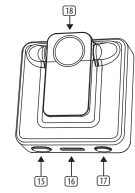
MICROPHONE CONTROLS



- 1 External microphone input, 3.5 mm (1/8")
- 2 Built-in microphone
- 3 Wireless status LED - blue LED = successful connection to receiver, flashing blue = not connected
- 4 Battery status LED - red LED = charging, flashing red = low battery
- 5 Shirt clip
- 6 Power On/Off - press for 2 seconds to turn ON, press for 3 seconds to turn
- 7 USB Type C charging port
- 8 Mute On/Off double-click = ON, press once = OFF

RECEIVER CONTROLS





- Gain LEDs III = 0 dB, II = -12 dB, I = -24 dB
- Gain switch press once to select a different gain level
- [11] Wireless status LED - blue LED = successful connection to receiver, flashing blue = not connected
- $Battery\,status\,LED-red\,LED=charging, flashing\,red=low\,battery$
- Noise reduction LEDs mild = NC1, medium = NC2, strong = NC3 13
- [14] Audio output, 3.5 mm (1/8")
- [15] Power On/Off - press for 2 seconds to turn ON, press for 3 seconds
- 16 USB Type C charging port and earphones output for real-time
- Noise reduction switch press once to select a different level
- Clip/camera shoe adaptor

Connecting to a Smartphone for video recording

- 1. Connect your Android Smartphone to the Receiver using a Type C to Type C cable for audio recording. Note: For Android users - please make sure the OTG
- 3. Use a video recording App on your phone for content creation!

Receiver

Type C

ON

Android

- function is turned ON from the smartphone's settings.
- 2. For an iphone™ , please connect an audio-supported Apple™ certified cable

- Clip the Receiver into the shoe mount of the DSLR camera.
 - 3. Please make sure that both 3.5 mm connectors are fully inserted to ensure
 - Turn the camera ON and start video recording.

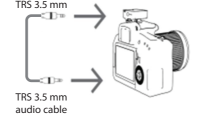
Connecting to a DLSR Camera for video recording

- Connect the audio output of the receiver to the audio input of camera, using a 3.5 mm TRS to 3.5 mm TRS audio cable.

the proper contact.

Receiver

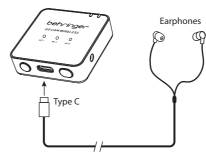




Connecting to earphones for real-time monitoring

- 1. Please charge the transmitter and receiver before use.
- 2. Press the receiver and the transmitter Power switch for 2 seconds to power ON. Solid Blue LED indicates the wireless connection between receiver and transmitter is successful.
- Insert USB C earphones into the USB Type C port of the receiver for real-time monitoring of the recording session.

Receiver



Specifications

Wireless Transmitte

Wileless Hullshilleter	
Connector type	3.5 mm and Type C
Battery backup	Up to 30 hours
Battery capacity	400 mAh / 3.7 V
Charging duration	About 1.5 hours
Weight	30 grams

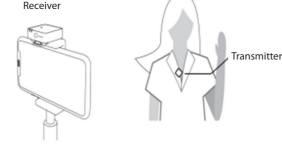
Wireless Receive

Connector type	3.5 mm and Type C
Battery backup	Up to 8 hours
Battery capacity	400 mAh / 3.7 V
Charging duration	About 1.5 hours
Weight	30 grams

Wireless System

Wireless technology	2.4 GHz ISM
Modulation	GFSK
Maximum output power	4.01 dBm
Operating frequency	2.402 GHz - 2.480 GHz
Channels	79
Latency	Less than 20 mS
Working distance	Up to 30 m

modifications may be made from time to time to existing products without prior notice. Specifications and



LEGAL DISCLAIMER

Music Tribe accepts no liability for any loss which may be suffered by any person who relies either wholly or in part upon any description, photograph, or statement contained herein. Technical specifications, appearances and other information are subject to change without notice. All trademarks are the property of their respective owners. Midas, Klark Teknik, Lab Gruppen, Lake, Tannoy, Turbosound, TC Electronic, TC Helicon, Behringer, Bugera, Aston Microphones and Coolaudio are trademarks or registered trademarks of Music Tribe Global Brands Ltd. © Music Tribe Global Brands Ltd. 2022 All rights reserved.

LIMITED WARRANTY

For the applicable warranty terms and conditions and additional information regarding Music Tribe's Limited Warranty, please see complete details online at community.musictribe.com/pages/

FEDERAL COMMUNICATIONS COMMISSION COMPLIANCE INFORMATION

Behringer GO CAM WIRELESS

Music Tribe Commercial NV Inc. Responsible Party Name:

Address: 122 E. 42nd St.1, 8th Floor NY, NY 10168.

Fmail Address legal@musictribe.com

FCC ID: QWHGOCAM

GO CAM WIRELESS

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

- 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
- Consult the dealer or an experienced radio/TV technician for help.

This equipment 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

Important information:

Changes or modifications to the equipment not expressly approved by Music Tribe can void the user's authority to use the equipment

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modification to this equipment. Such modifications could void the user authority to operate the equipment.

FCC RF Radiation Exposure Statement:

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment

CAN ICES-003 (B)/NMB-003(B)

IC RF Radiation Exposure Statement:

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

(1) This device may not cause interference.

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions

survantes:

1) L'appareil ne doit pas produire de brouillage;

2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement

Cet appareil est conforme à IC l'exposition aux rayonnements limites fixées pour un

nnement non contrôlé

ϵ

Hereby, Music Tribe declares that this product is in compliance with Directive 2014/53/EU, Directive 2014/30/EU, Directive 2014/30/EU, Directive 2014/35/EU, Directive 2011/65/EU and Amendment 2015/863/ EU, Directive 2012/19/EU, Regulation 519/2012 REACH SVHC and Directive 1907/2006/EC.

Full text of EU DoC is available at https://community.musictribe.com/

EU Representative: Music Tribe Brands DK A/S Address: Gammel Strand 44, DK-1202 København K, Denmark

UK Representative: Music Tribe Brands UK Ltd. Address: 8th Floor, 20 Farringdon Street, London EC4A 4AB, United Kingdom

中国无线电型号核准豁免声明:

- (一) 该设备符合'微功率短距离无线电发射设备名录和技术要 求'的第(一)条款,用于家庭、办公室和商场等场所,采用高斯 频移键控 (GFSK) 技术、内置天线、进行无线音频传输。
- (二)用户不得擅自改变使用场景或使用条件、扩大发射频率范 围、加大发射功率(包括额外加装射频功率放大器)·不得擅自 更改发射天线;
- (三)不得对其他合法的无线电台(站)产生有害干扰,也不得 . 提出免受有害干扰保护;
- (四)该设备可以承受辐射射频能量的工业、科学及医疗 (ISM)应用设备的干扰或其他合法的无线电台(站)干扰;
- (五)如对其他合法的无线电台(站)产生有害干扰时,应立即 停止使用,并采取措施消除干扰后方可继续使用;
- (六)在航空器内和依据法律法规、国家有关规定、标准划设的 · 射电天文台、气象雷达站、卫星地球站(含测控、测距、接收、 导航站)等军民用无线电台(站)、机场等的电磁环境保护区域

内使用微功率设备,应当遵守电磁环境保护及相关行业主管部门

- (七)禁止在以机场跑道中心点位圆心、半径5000米的区域内使
- (八)该微功率设备使用时运行的环境条件:运行温度为0℃ ~+45°C,3.7V锂电池供电,充电电压5V

behringer