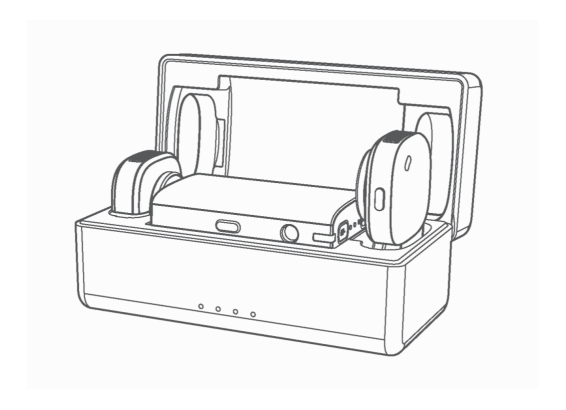


Godox CUBE-C Wireless Microphone System Instruction Manual

Home » Godox » Godox CUBE-C Wireless Microphone System Instruction Manual

Contents 1 Godox CUBE-C Wireless Microphone System 2 Foreword 3 Main Features 4 Warning **5 Using Instructions** 6 Charging 7 Receiver Cube-C RX 8 Mode Switch 9 Output Volume Adjustment **10 Charging Case** 10.1 Charge the Transmitter and Receiver 10.2 Charge the Case Itself 11 Transmitter Installation 12 Mount the Receiver onto Cameras 13 Mount the Receiver onto Smartphones 14 APP Downloading 15 Technical Data **16 Declaration of Conformity** 17 Marking Information 18 FCC Statement 19 Warranty 20 Applicable Products 21 Warranty Period 22 How to Get the Maintenance Service 23 Inapplicable Cases 24 Maintenance and Service Support Information 25 Specifications: **26 QUICK Product Usage Instructions:** 26.1 Cube-S TX: 26.2 Cube-C RX: 26.3 Cube-SC RX: 26.4 Charging Case: 27 FAQ: 27.1 1. How do I pair the transmitter and receiver? 27.2 2. Can I use the microphone system with smartphones and cameras? 27.3 3. How do I know when the batteries are low? 28 Documents / Resources 28.1 References 29 Related Posts

Godox CUBE-C Wireless Microphone System



INSTRUCTION MANUAL

MODEL: Cube-C

Foreword

Thank you for purchasing!

Godox is proud to introduce a new wireless microphone system. With the characteristics of compact and portable, plug and play, 2.4GHz wireless transmission, as well as compatibility with various smartphones and cameras, it's quite suitable for live streaming, interview, short video recording, outdoor shooting, etc.

Please read this manual carefully before using to make sure the correct operation and exert the optimum function.

Main Features

- The maximum wireless transmission distance up to 300m (sight distance).
- Clear and stable sound quality with denoise function
- Compact and portable, plug and play.
- Built-in lithium battery in transmitter provides 10 hours of working time.
- Switchable mono, stereo and safety track modes in receiver.
- Receiver supports computer UAC function, use and charge at the same time.
- Compatible with various smartphones and cameras.

Warning

- This product is high-precision instrument, please avoid falling, collision or pounding.
- Do not disassemble. Should repairs become necessary, this product must be sent to our Company or an

authorized maintenance center.

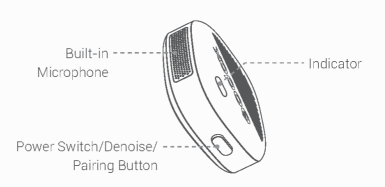
- The product contains strong magnetism, please keep it away from magnetic cards, implantable medical devices (such as pacemakers), hard disks, RAM chips and other devices that are susceptible to interference.
- Do not store the battery for a long period of time after it has been completely discharged to avoid overdischarging the battery and rendering it unusable.
- Always keep this product dry. Do not use in rain or damp conditions.
- Do not leave or store this product in the environment of direct sunlight, near heating devices, or in hot, humid or dusty. Do not leave or store the product if the ambient temperature reads over 50°C.
- · Keep out of reach of children.
- Do not use in flammable and explosive environments. Pay attention to the relevant warning signs.
- Please read carefully and follow the warnings or instructions provided by the manufacturer.
- Consumers who use a power adapter for charging should purchase a CCC-certifi ed power adapter that meets the requirements of the standard.

Kit Name	it Name Item List		
Cube-C Kit2	Transmitter Cube-S TX *2 Receiver Cube-C RX *1 Charging Case *1 Furry Windscreen *2 USB Type-C Charging Cable *1 TRS-TRS Connecting Cable *1 USB-C to USB-C Adapter Cable *1 Magnet *4 Magnetic Clip *2 Portable Rope *2 Cartoon Stickers *1 Storage Bag *1 Instruction Manual *1		
Cube-C Combo Kit1	Transmitter Cube-S TX *2 Receiver Cube-C RX *1 Charging Case *1 Receiver Cube-SC RX *1 Furry Windscreen *2 USB Type-C Charging Cable *1 TRS-TRS Connecting Cable *1 Magnet *4 Magnetic Clip *2 Portable Rope *2 Cartoon Stickers *1 Storage Bag *1 Instruction Manual *1		
Cube-C Combo Kit2	Transmitter Cube-S TX *2 Receiver Cube-C RX *1 Charging Case *1 Receiver Cube-SC RX *1 USB Type-C to Lightning Adapter Cable*1 Furry Windscreen *2 USB Type-C Charging Cable *1 TRS-TRS Connecting Cable *1 Magnet*4 Magnetic Clip *2 Portable Rope *2 Cartoon Stickers *1 Storage Bag *1 Instruction Manual *1		

Using Instructions

Transmitter Cube-S TX





Power Switch

The transmitter will automatically turn on after taking out of the charging case, and turn off after putting into the charging case. Long press the power switch button < 🖒 > for 2s to turn on or off the transmitter.

Flash green ---- Unpaired after powered on

Note: The transmitter will be turned off if it stays unpaired in 5min after powered on.

Pairing

Quickly short press twice the pairing button < >/** > to pair it with the receiver.

- Flash green rapidly ---- Pairing status
- **Constant on green** ---- Paired with denoise off

Denoise

Short press the denoise button < >> to turn on or off the denoise function.

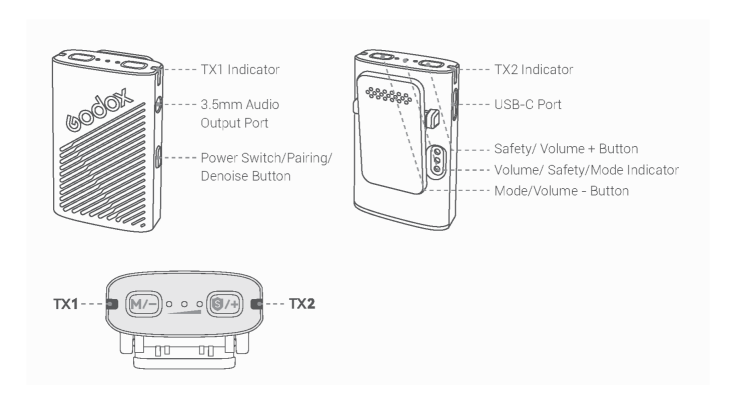
Constant on orange ---- Denoise function is on

Charging

The transmitter can be charged after putting into the charging case.

- Flash red ---- Low battery level
- Breathe blue ---- Charging
- Constant on blue ---- Fully charged

Receiver Cube-C RX



Power Switch

Long press the power switch button < > for 2s to turn on or off the receiver.

Flash green — Unpaired after powered on

Note: The receiver will be turned off if it stays unpaired in 5min after powered on.

Pairing

Quickly short press twice the pairing button < > to pair it with the transmitter.

- Flash green rapidly ---- Pairing status
- Constant on green ---- Paired with denoise off

Denoise

Short press the denoise button < > to turn on or off the denoise function.

Constant on orange ---- Denoise function is on

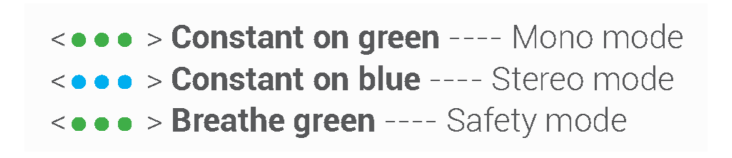
Charging

The receiver can be charged after connecting to power source through the USB-C charging cable or putting into the attached charging case.

Constant on red ---- Battery level of receiver is low
Flash red ---- Battery level of TX1 or TX2 transmitter is low
Breathe blue ---- Charging
Constant on blue ---- Fully Charged

Mode Switch

Note: The safety mode is mono track by default, and the right channel will record the audio with -6dB gain.



Note: The stereo and safety modes are only available when connecting the receiver with a camera by 3.5mm TRS cable.

Output Volume Adjustment

Receiver Cube-SC RX

Note: Cube-SC RX is only included in Combo kit1 and Combo Kit2.

- < > One indicator is on ---- Lowest volume level
- < •• > Two indicators are on ---- Medium volume level
- < ••• > Three indicators are on ---- Highest volume level

Receiver Cube-SC RX

Note: Cube-SC RX is only included in Combo kit1 and Combo Kit2.



Pairing

Quickly short press twice the pairing button < > to pair it with the transmitter.

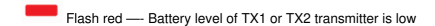
- Flash green rapidly ---- Pairing status
- Flash green ---- Unpaired
- Constant on green ---- Paired with denoise off

Denoise

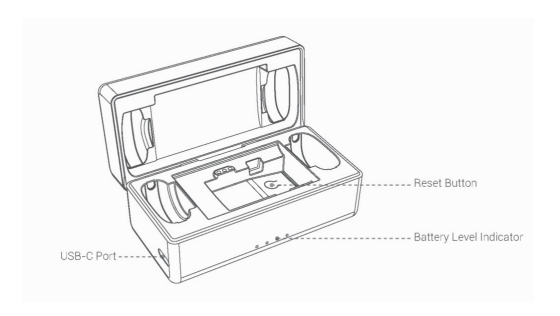
Short press the denoise button < > to turn on or off the denoise function.

Constant on orange — Denoise function is on

Battery Level



Charging Case



Charge the Transmitter and Receiver

Insert the transmitter and receiver into the charging case in the correct direction can charge them. Indicators on the transmitter and receiver flash blue means that they are being charged, constant on blue means that they are fully charged.

Note: Remove the sticker on the bottom of the transmitter/receiver for fi rst time use.

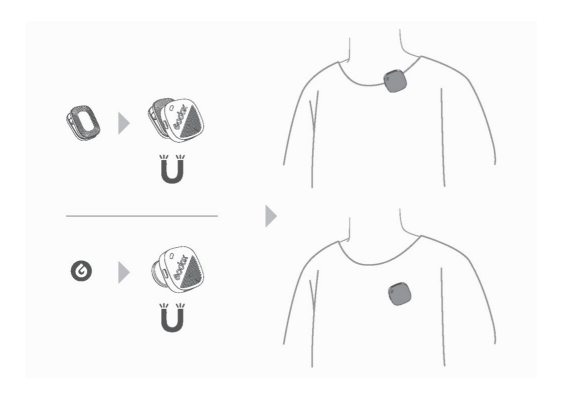
Charge the Case Itself

The charging case can be charged by connecting to the power adapter, the indicators on it will flash incrementally

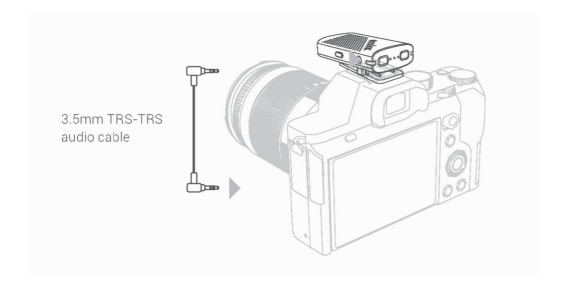
<..... > Flash white —- Charging < > Constant on white —- Fully charged, then turn off in 10min

Note: Recharge every 3 months or so to keep the battery alive. Sitting idle for a long time may affect its performance or even cause permanent damage to the battery.

Transmitter Installation

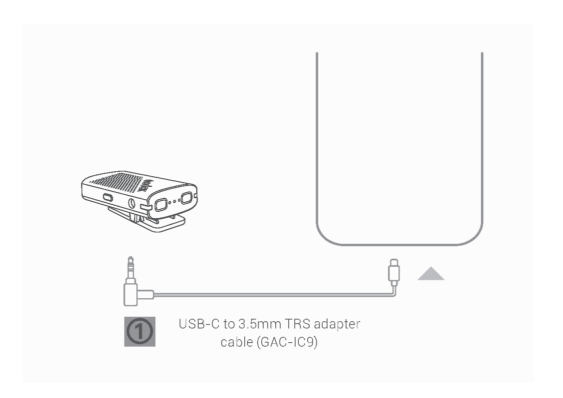


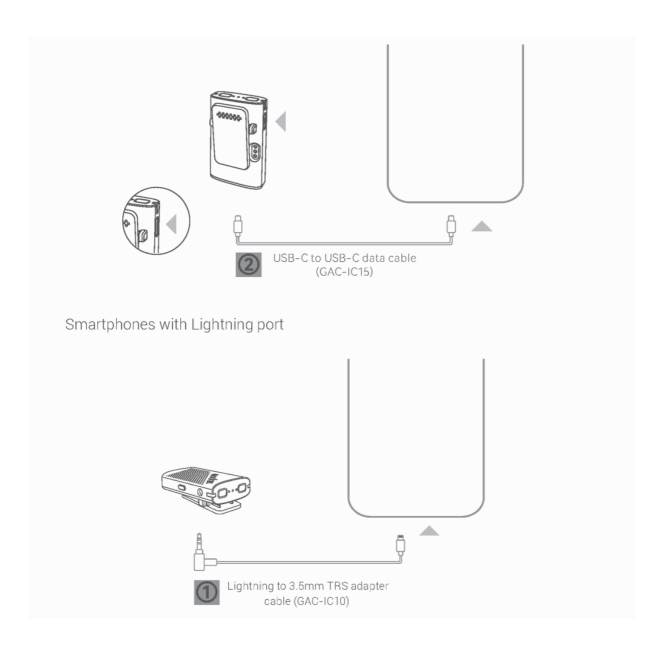
Mount the Receiver onto Cameras

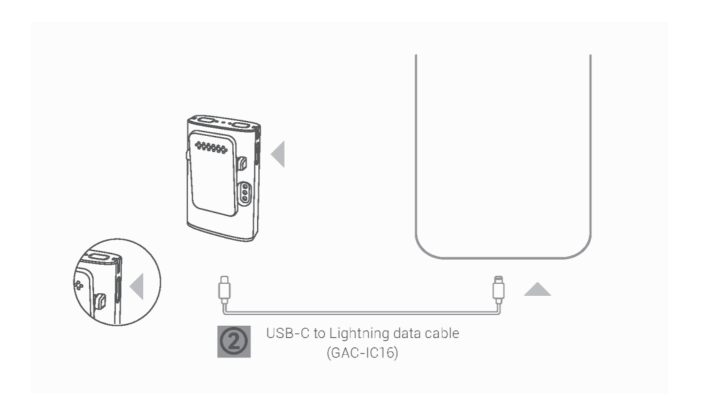


Mount the Receiver onto Smartphones

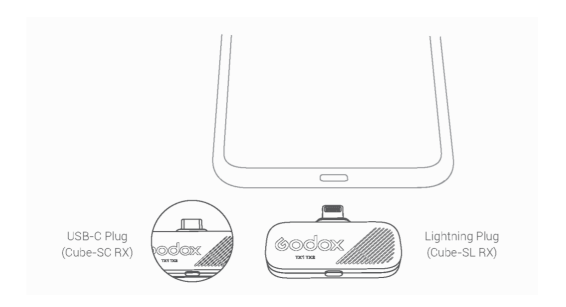
Smartphones with USB-C port







Mount the Receiver Cube-SL RX and Cube-SC RX onto Smartphones



Connect the receivers Cube-SL RX and Cube-SC RX to power source with USB-A to USB-C cable and insert into smartphones, then they can charge the smartphone and be used at the same time.

Note: Cube-SL RX is sold separately.

APP Downloading

Scan the QR code to download the Godox Mic app, it can control the use of this product after connection



Technical Data

Name	Transmitter	Receiver	Charging Case
Model	Cube-STX	Cube-C RX	Cube-C Charging Case (01)
Transmission Type	2.4GHz Frequency Hopping System		/
Pickup Pattern	Omnidirectional	/	/
Frequency	20Hz-20KHz	/	/
Max. SPL	115dB	/	/
SNR	> 70dB	/	/
Max. Wireless Distance	300m (sight distance) /		
Input Parameters	5V = 90mA	5V = 200mA	5V = 1.2A
Lithium Battery Parameters	3.87V, 97mAh, 0.376Wh	3.8V,200mAh, 0.76Wh	3.8V,2300mAh, 8.74Wh
Working Time	Approx. 10h	Approx. 10h (with denoise off)	Charge three devices for about three times
Charging Time	Approx. 1.5h	Approx. 1h 20min	Approx. 3h

Working Environment	-10~50℃		
Charging Temperature	0°C ~45°C		
Dimension	0.96"x0.98"x0.49"	1.81"×1.14"×0.71"	3.23"×1.57"×1.54"
Net Weight	≈ 7g	≈ 16g	≈ 103g

Name	Receiver	
Model	Cube-SC RX	
Transmission Type	2.4GHz Frequency Hopping System	
Max. Wireless Distance	e 300m (sight distance)	
Input Parameters	9V = 2A (Max.)	
Working Environment Temperature	-10~50°C	
Dimension ≈	1.57"x 1.04"x0.35"	
Net Weight ≈	5g	

Specifications and data may subject to changes without notice.

Warning

Operating Frequency: 2402MHz – 2480MHz Cube-S TX Maximum EIRP Power:-4.25dBm Cube-SC RX Maximum EIRP Power:4.05 dBm Cube-C RX Maximum EIRP Power: 5dBm

Declaration of Conformity

GODOX Photo Equipment Co.,Ltd. hereby declares that this equipment are in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. In accordance with Article 10(2) and Article 10(10), this product is allowed to be used in all EU member states.

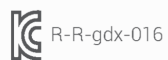
For more information of DoC, Please click this web link:

https://www.godox.com/eu-declaration-of-conformity

The device complies with RF specifi cations when the device used at 0mm from your body

Marking Information







Li-ion Battery:3.8V, 200mAh,0.76Wh

FCC ID: 2ABYN132

Input: 5 V = 200 mA(Max.)

IC: 20034-132

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

₽ 219-247155

Model: Cube-S TX



(R-R-gdx-018



Made in China

ic iii Ciiiia

FCC ID: 2ABYN120

Input: 5V == 90mA

IC:20034-120

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

Li-ion Battery: 3.87V, 97mAh, 0.376Wh



210-234905

Model: Cube-SC RX



R-R-gdx-018





Made in China

Input: 9V = 2A (Max.)

Output: 9V = 2A (Max.)

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

FCC ID: 2ABYN123

IC: 20034-123



1 210-234911

FCC Statement

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 the equipment.

Note: 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Warranty

Dear customers, as this warranty card is an important certificate to apply for our maintenance service, please fill in the following form in coordination with the seller and safe-keep it. Thank you!

Product Information	Model	Product Code Number	
Customer Information	Name	Contact Number	
	Address		
Seller Information	Name		
	Contact Number		
	Address		
	Data of Cala		
	Date of Sale		
Note			

Applicable Products

Applicable ProductsThe document applies to the products listed on the Product Maintenance Information (see

below for further information). Other products or accessories (e.g. promotional items, giveaways and additional accessories attached, etc.) are not included in this warranty scope.

Warranty Period

The warranty period of products and accessories isimplemented according to the relevant Product Maintenance Information. The warranty period is calculated from the day(purchase date) when the product is bought for the first time, And the purchase date is considered as the date registered on the warranty card when buying the product.

How to Get the Maintenance Service

If maintenance service is needed, you can directly contact the product distributor or authorized service institutions. You can also contact the Godox after-sale service call and we will offer you service. When applying for maintenance service, you should provide valid warranty card. If you cannot provide valid warranty card, we may offer you maintenance service once confi rmed that the product or accessory is involved in the maintenance scope, but that shall not be considered as our obligation.

Inapplicable Cases

The guarantee and service offered by this document are not applicable in the following cases: ① The product or accessory has expired its warranty period; ② Breakage or damage caused by inappropriate usage, maintenance or preservation, such as improper packing, improper usage, improper plugging in/out external equipment, falling off or squeezing by external force, contacting or exposing to the improper temperature, solvent, acid, base, flooding and damp environments, etc; ③ Breakage or damage caused by non-authorized institution or staff in the process of installation, maintenance, alternation, addition and detachment; ④ The original identifying information of product or accessory is modified, alternated, or removed; ⑤ No valid warranty card; ⑥ Breakage or damage caused by using illegally authorized, nonstandard or non-public released software; ⑦ Breakage or damage caused by force majeure or accident; ⑧ Breakage or damage that could not be attributed to the product itself. Once met these situations above, you should seek solutions from the related responsible parties and Godox assumes no responsibility. The damage caused by parts, accessories and software that beyond the warranty period or scope is not included in our maintenance scope.

Maintenance and Service Support Information

The warranty period and service types of products are implemented according to the following Product Maintenance Information:

Product Type	Name	Maintenance Period(month)	Warranty Service Type
	Product Main Body	12	Customer sends the product to designated site
Parts	Battery	3	Customer sends the product to designated site
	Electrical parts e.g.battery charger, etc.	12	Customer sends the product to designated site
Other Items	Power Cable, Sync Cable, Battery Case, Windscreen Foam, Wind Cap, Locking Device, Lanyard, Tie, Velcro Tape, Clip, Bag, Package etc.	No	Without warranty





Overseas Official Accounts & Updates 海外社媒平台及资讯

GODOX Photo Equipment Co., Ltd.

Add.: Building 2, Yaochuan Industrial Zone, Tangwei Community, Fuhai Street, Bao'an District, Shenzhen 518103,

China Tel: +86-755-29609320(8062) Fax: +86-755-25723423

E-mail: godox@godox.com

www.godox.com

Made in China | 705-CUBEC2-01

Specifications:

• Frequency Response: 20Hz-20KHz

• Signal-to-Noise Ratio: 115dB

• Dynamic Range: 70dB

Transmitter Power Supply: 5V 90mA
Receiver Power Supply: 5V 200mA
Charging Case Power Supply: 5V 1.2A

• Battery Capacity (Transmitter): 3.87V, 97mAh, 0.376Wh

- Battery Capacity (Receiver): 3.8V, 200mAh, 0.76Wh
- Battery Capacity (Charging Case): 3.8V, 2300mAh, 8.74Wh
- Operating Temperature: -10~50°C
- Storage Temperature: 0 ~45°C

QUICK Product Usage Instructions:

Cube-S TX:

Insert the USB-C cable into the transmitter to charge for at least 2 seconds. The LED indicator will show a solid red light while charging and turn off when fully charged.

Cube-C RX:

Connect the TRS cable to the Cube-C RX. Press the power button for 2 seconds to turn on the receiver. Adjust volume using the + and – buttons.

Cube-SC RX:

In Combo Kit1/Kit2, connect the USB-C cable to the Cube-SC RX. For Cube-SC RX standalone, connect it to TX1/TX2 using the USB-C cable.

Charging Case:

Charge the case using the provided USB Type-C cable. The case supports fast charging and can charge the devices multiple times before needing a recharge.

FAQ:

1. How do I pair the transmitter and receiver?

To pair the devices, ensure both are powered on and within range. Press and hold the pairing button on both devices until they connect.

2. Can I use the microphone system with smartphones and cameras?

Yes, the system is compatible with various smartphones and cameras for live streaming, interviews, video recording, and outdoor shooting.

3. How do I know when the batteries are low?

The LED indicators on the devices will flash or change color when the batteries are running low. It's recommended to charge them promptly.

Documents / Resources



Godox CUBE-C Wireless Microphone System [pdf] Instruction Manual CUBE-C Wireless Microphone System, Wireless Microphone System, Microphone System, System

References

- O GODOX Photo Equipment Co.,Ltd.
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.