

# VIVIDIA CX-4010i 360 Degree Joystick Video Borescopes for iPhone iPad Android Instruction Manual

Home » Vividia » VIVIDIA CX-4010i 360 Degree Joystick Video Borescopes for iPhone iPad Android Instruction

Manual 

□

#### **Contents**

- 1 VIVIDIA CX-4010i 360 Degree Joystick Video Borescopes for iPhone iPad Android
- 2 Specifications
- **3 Product Usage Instructions**
- 4 FAQ
- **5 PRODUCT OVERVIEW**
- **6 SPECIFICATION**
- 7 How to use
- **8 Packing List**
- 9 Documents / Resources
  - 9.1 References
- **10 Related Posts**



VIVIDIA CX-4010i 360 Degree Joystick Video Borescopes for iPhone iPad Android



# **Specifications**

• Product Name: Vividia CX Series

• Model: CX-4010i, CX-6010i, CX-6078i, CX-D6590i

Diameter: CX-4010i (4.0mm/0.16"), CX-6010i (6.0mm / 0.24"), CX-6078i (6mm / 0.24"), CX-D6590i (6.5mm / 0.26")

• Probe Length: 1m (3ft) Flexible, 2.5ft Semi-rigid, 2.9ft Semi-rigid

• Effective Pixels: 1280×720 (1 MP)

Field of View: 15mm~100mm
Depth of View: LED lights
Illumination: 5V/2A, USB-C

• Charging power: 3350mAh Lithium Battery

• Compatible with: iPad, iPhone (5 or later), Android (some)

# **Product Usage Instructions**

# • Get ready to use the scope:

Fully charge the scope with the USB-C cable. Yellow light indicates charging, red light indicates low battery, and green light indicates fully charged.

## • APP Download and Installation - USEE:

- For iPhone or iPad: Search for the USEE Camera app in the App Store, download, and install it.
- For Android phone or tablet: Search for the USEE App in the Google Play Store, download, and install it.

#### · Connection:

Secure your device on the phone/tablet holder. Connect the borescope to your device using a data cable. Turn on the power switch at the bottom to activate the device.

## • Photo Shoot and Video Recording:

Open the USEE app to view live images. Capture photos and videos using the app's buttons. Images and videos are saved in the device's memory for later viewing, editing, or deletion. Use the Snapshot button on the handle for quick captures.

## · Adjust LED brightness and switch cameras:

Press the Brightness button on the handle to adjust LED brightness. Long press to switch cameras for dualcamera scopes.

## Angle Locking and Release:

Use the joystick to steer the head 360 degrees. Press the lock trigger to fix the camera head angle. Press the unlock button to release it.

## **FAQ**

# • What should I do if the device is not charging?

Make sure the USB-C cable is securely connected to both the device and a power source. Try using a different cable or power adapter to rule out any issues with the charging equipment.

## • Can I use this borescope with an iPhone 4?

The Vividia CX Series borescope is only compatible with iPhone 5 or later models. Using it with an iPhone 4 may result in compatibility issues.

## **PRODUCT OVERVIEW**



# **SPECIFICATION**

Product Name	Vividia CX Series			
Model	CX-4010i	CX-6010i	CX-6078i	CX-D6590i
Diameter	4.0mm/0.16"	6.0mm /0.24"	6mm / 0.24"	6.5mm / 0.26"
Probe	1m 3ft	1m 3ft Flexible	2.5ft Semi-	2.9ft Semi-
Length	Flexible		rigid	rigid
Effective		1		
Pixels	1280×720 (1 MP)			
Field of	120°			
View				
Depth of				
View	15mm~100mm			
Illumination	LED lights			
Charging				
power	5V/2A, USB-C			
Battery				
Lithium	3350mAh			
Compatible	iPad, iPhone (5 or later), Android (some)			

## How to use

# 1. Get ready to use the scope:

- Fully charge the scope with the USB-C cable.
- Yellow light, charging. Red, the device needs to be recharged immediately. Green, fully charged.

# 2. APP Download and Installation

- iPhone or iPad (at least iPhone 5 or later) Search the "USEE Camera" app in the App Store, download and install.
- Android phone or tablet (some Android systems are not compatible) Search for the "USEE" App in the Google Play, download and install.



#### 3. Connection

Secure your device on the phone/tablet holder. Connect the borescope to your device with a data cable (your normal charge cable will work). Turn on the power switch at the bottom, the blue light will light up.

### 4. Photo Shoot and Video Recording

Open the "USEE" app, and live image will show up. Take photos and video by using the photo or video button in the APP. Photos and videos are automatically stored in the phone's memory file, and you can view, edit or delete them in the phone. You can also press the Snapshot button on the handle to take pictures or press the Snapshot button for 3 seconds to record a video.

# 5. Adjust LED brightness and switch cameras (if applicable)

Press the Brightness button on the handle to change the brightness. Long press to switch cameras for dualcamera scopes.

## 6. Angle Locking and Release

Use the joystick to steer the head 360 degrees. Press the lock trigger to lock the camera head angle. Press the unlock button at the side to release.

# **Packing List**

- 1. CX borescope Body
- 2. User manual
- 3. EVA Bag
- 4. Type-C Charging Cable
- 5. Data Cable: Type-C/Lightning/Micro-USB

# **Vividia Technologies**

www.vividia-tech.com

## **Documents / Resources**



VIVIDIA CX-4010i 360 Degree Joystick Video Borescopes for iPhone iPad Android [pdf] In struction Manual

CX-4010i, CX-6010i, CX-6078i, CX-D6590i, CX-4010i 360 Degree Joystick Video Borescopes for iPhone iPad Android, CX-4010i, 360 Degree Joystick Video Borescopes for iPhone iPad Android, Joystick Video Borescopes for iPhone iPad Android, iPad Android, iPad Android, Android, iPad Android, Android

### References

User Manual

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.