

Bring smart phone entertainment to the big screen!

Model: CB-9Plus User Manual

Software support: MiraScreen



Download EZMiraApp

Please Scan QR code on screen to download App for quick connection and setup for iOS and Android devices



Video Guide

http://youtube.com/c/melodymedia2009 Subscribe to our handy videos to learn more about mirroring with CB-9Plus



User Tips

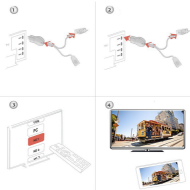
http://www.mirascreen.com/help



Customer Service

support@melodymedia.in Whatsapp: + 91 6363772699 We'd love to hear from you!

Hardware Installation



- Connect WiFi antenna with Receiver Dongle, and then connect another plug of WiFi antenna to a USB adapter (5V1.5A). Please place the Wi-Fi receiver at a location with good Wi-Fi reception.
- Connect the Dongle directly into an HDTV input port on your TV.
 Set your TV's Source/Input selection to HDTV input port
- Set your TV's Source/Input selection to HDTV input port connected to the Dongle
- Your Dongle now starts up and will display instructions on your TV screen. Follow the instructions to complete setup

Setup for Android



- 1. Wait for MiraScreen main screen after power on.
- 2. Turn on your Android menu, and then enable Miracast. Note different phones have different names for Miracast like Wireless Display, Screen Cast, Cast, Smart View, Multi Screen
- 3. Select MiraScreen as target and wait for connection.
- Your Android screen will be shown on your TV, reconnect if necessary.

Usage of Miracast

Learn how to use Miracast for Android devices from http://www.mirascreen.com/help

Companion App, EZMira

- 1. Scan QRCode on screen to download EZMira App
- 2. Launch the EZMira App
- 3. Click "Connect" button to start mirroring from Android

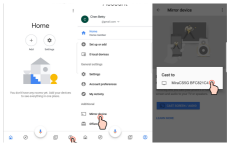


Connect to Home WiFi Router

- 1. Wait for MiraScreen main screen after power on.
- Connect your Android with MiraScreen via WiFi.
- Launch browser to access (http://192.168.203.1) on your Android to setup Internet for MiraScreen (connect MiraScreen to your home WiFi Router).

Setup for Google Home (Android)

Please connect Cubetek dongle to home WiFi router* in advance. Download Google Home App from Google Play. Launch the Google Home App, login with Google account. Then you may mirror Android to Cubetek dongle using Google Home as below.



Note: Cubetek dongle need to be connected to Internet for using Google Home App

Note: Please be aware Android should have Google Play Service in order to install Google Home.

Note: Make sure your mobile phone and Cubetek device connected with the same home WiFi router.

Setup for iOS (iPhone/iPad)



- 1. Wait for MiraScreen main screen after power on.
- 2. It will display SSID & Password on top of the screen.
- Go to Wifi Settings of your Apple device to the displayed MiraScreen id
- Launch Safari browser on your apple device then access the IP address (http://192.168.203.1), setup Internet for MiraScreen accordingly.
- Connect you iPhone to home WiFi Router. Swipe up on your iPhone and tap on AirPlay Mirroring, then select MiraScreen as target.
- 6. 6. Your iPhone/iPad screen will be shown on your TV through MiraScreen.

Setup for Mac



- Wait for MiraScreen main screen after power on.
- Connect your Mac with MiraScreen via WiFi. Launch browser on your Mac then access the IP address (http://192.168.203.1), setup Internet for MiraScreen accordingly.
- Connect you Mac to home WiFi Router. Turn on AirPlay, then select MiraScreen as target.
- 4. Your Mac screen will be shown on your TV through MiraScreen.

Setup for Windows



- 1. Wait for MiraScreen main screen after power on.
- For Windows 8.1, execute "Windows Start Menu > Settings > PC and devices > Devices > Add a device", and then search for MiraScreen Cubetek dongle.

For Window 10, execute "Windows Start Menu > Settings > Connected devices > Add a printer or scanner", and then search for MiraScreen Cubetek dongle.

Your Windows screen will be shown on your TV through MiraScreen connection.

Companion Application, EZMira

Download and install EZMira to your Windows from https://MiraScreen.com/app-download.

Then you may mirror Windows to MiraScreen using EZMira as below.

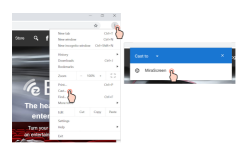


Chrome Browser Screen Mirroring

You may install Chrome Browser, and then mirror to Cubetek CB-9Plus as below.

- 1. Launch Chrome Browser
- 2. Click on "Customize and Control"
- 3. Click on "Cast..."
- 4. Select MiraScreen as the receiver of mirroring.

Note: You may need to turn off firewall of Windows for Chrome browser screen mirroring



Setup for your Cubetek CB-9Plus

Please connect your phone or laptop to MiraScreen's SSID via WiFi. Launch web browser on your phone or laptop, then access the IP address (http://192.168.203.1) of MiraScreen to enter setup page.

3. The setup page of MiraScreen will be shown on your phone or laptop.

Settings and Firmware Upgrade

- 1. Internet: Connect MiraScreen to home WiFi router
- Note: The connection between MiraScreen and your device may be disconnected when MiraScreen connects.
- 2. WiFi Password: Change the password of MiraScreen
- 3. Display: 'game mode' with better frame rate. 'video mode' with better resolution
- 4. Resolution: Change the output resolution
- EZMira mode: Switch between 'Mirror only' and 'Mirror+Streaming' for AirPlay reception.
- Upgrade: Install latest firmware for MiraScreen.
- IMPORTANT! Please upgrade to the latest version in order to support all the latest devices.
- 7. Reset to default: Factory reset MiraScreen

Legal Disclaimer:

Brand and Term "MiraScreen " is a registered trademark brand of "Actions Microelectronics Co., Ltd Address: Rm. 201, No. 9 Bldg., Software Park Keiizhong Second Rd., New & Hi-Tech Zone Nanshan.

Shenzhen ,CHINA

The brand is also registered by the above mentioned in USA & Europe with licensed Trademark

The above mentioned Licensed Owner has hereby authorized Melody Electronics, Bangalore, India to use their brand "MiraScreen" for resale

and software solution of their products.

Melody Electronics is a channel partner to market and sell the Product &

Software " MiraScreen" in India for the Brand CUBETEK with Model No: CB-9Plus

The Wordmark & logo "MiraScreen" is nowhere used on the product or the packaging, but only used in the software by the Original software developer "Actions Microelectronics Co., Ltd " who are also the registered trademark owner of the Product and its software.