

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [SOCLLLife](#) /
- › [SOCLLLife Wireless HDMI Dongle User Manual](#)

SOCLLLife SOCLLLife

Wireless HDMI Dongle User Manual

Brand: SOCLLLife | Model: SOCLLLife

1. PRODUCT OVERVIEW

The SOCLLLife Wireless HDMI Dongle is a compact and versatile device designed to wirelessly transmit audio and video from your mobile devices or computers to a larger display. It offers a seamless mirroring and extension experience, enhancing your viewing and presentation capabilities.



Image: The SOCLLife Wireless HDMI Dongle, a compact black device with an integrated HDMI cable.

2. KEY FEATURES

- **Ultra HD Display:** Supports video resolutions up to 1080P at 60Hz, 1080P at 30Hz, and 3D/720P for clear and vivid images.
- **Mirror & Extend Modes:** Allows you to duplicate your device's screen (Mirror Mode) or display different content on the large screen while using your device for other tasks (Extend Mode).
- **Wide Compatibility:** Compatible with iOS (7+), Android (5.0+), Windows (8.1+), and Mac OS (10.8+) devices, including iPhones, iPads, MacBooks, Samsung, Huawei, LG, HTC phones/tablets, and PCs.
- **Multi-Protocol Support:** Features Miracast, Airplay, and DLNA functions for broad connectivity.
- **Portable Design:** Compact size (8 x 5 x 1 cm) makes it ideal for home, office, travel, and outdoor use.

HDR Kabelloser HDMI-Dongle



Image: Visual representation of the dongle's features including HDR, 2.4G WiFi, Miracast, Airplay, and DLNA, connecting a laptop to a TV.

3. SETUP GUIDE

Follow these steps to connect your wireless HDMI dongle to your display and device.

3.1 Initial Connection

1. **Connect the Dongle:** Plug the HDMI dongle into an available HDMI input port on your TV, monitor, or projector.
2. **Provide Power:** Connect the USB power cable from the dongle to a 5V/2A USB power adapter (not included) or a USB port on your display that provides sufficient power.
3. **Select Input Source:** On your TV/monitor, select the corresponding HDMI input source. You should see a blue screen displaying the dongle's WiFi name (e.g., "Miraa XXX") and password (e.g., "12345678").
Do not scan any QR codes on the screen.

3.2 Connecting for Android/Windows Devices

1. **Connect to Dongle WiFi:** On your Android phone/tablet or Windows PC, go to WiFi settings and

connect to the dongle's WiFi network (e.g., "Miraa XXX") using the password displayed on your TV screen.

2. **Connect to Home WiFi:** Open your device's web browser and enter the IP address **192.168.203.1** (this address is typically shown on the blue screen).
3. **Configure Internet:** On the dongle's configuration page, click on "Internet" and select your home WiFi network. Enter your home WiFi password to connect the dongle to your home network.
4. **Enable Casting:**
 - **For Android:** Find the "Cast" or "Wireless Display" function in your phone's settings or quick settings panel. Select "Miraa screen" as the target device.
 - **For Windows:** In the lower right corner of your desktop, click the notification icon to open the Action Center. Select "Project" and then "Enable wireless display." Choose "Miraa screen" as the target. You can select "Duplicate" for mirror mode or "Extend" for extension mode.

3.3 Connecting for Apple (iOS/Mac OS) Devices

1. **Connect to Dongle WiFi:** On your iPhone/iPad/MacBook, go to WiFi settings and connect to the dongle's WiFi network (e.g., "Miraa XXX") using the password displayed on your TV screen.
2. **Connect to Home WiFi:** Open your device's web browser and enter the IP address **192.168.203.1** (this address is typically shown on the blue screen).
3. **Configure Internet:** On the dongle's configuration page, click on "Internet" and select your home WiFi network. Enter your home WiFi password to connect the dongle to your home network.
4. **Reconnect Device:** Go back to your iPhone/iPad/MacBook WiFi settings and reconnect your device to your home WiFi network. (Ensure both your device and the dongle are on the same home WiFi network).
5. **Enable AirPlay Mirroring:** Swipe down from the top-right corner (or up from the bottom for older models) to open Control Center. Tap "Screen Mirroring" or "AirPlay Mirroring" and select "Miraa screen" as the target.



Image: Detailed visual steps for connecting the dongle with Apple iOS devices, including WiFi setup and AirPlay mirroring.

4. OPERATING MODES

4.1 Mirror Mode

In Mirror Mode, your device's screen content is duplicated and displayed in real-time on the larger screen. This

is ideal for presentations, sharing photos, or watching videos directly from your device.

4.2 Extend Mode

Extend Mode allows you to display different content on the large screen while your device's screen remains independent. For example, you can play a movie on the TV while browsing the web on your phone. This mode is primarily available for Windows devices.



Image: Comparison of Mirror Mode (top, phone screen duplicated on TV) and Extend Mode (bottom, phone shows different content than TV).

5. COMPATIBILITY AND LIMITATIONS

The dongle supports a wide range of devices and operating systems:

- **Operating Systems:** iOS 7+, Android 5.0+, Mac OS 10.8+, Windows 8.1+
- **Devices:** iPhone, iPad, MacBook, Samsung, Huawei, LG, HTC smartphones/tablets, PC laptops.

Important Note on HDCP Content:

Apple (iOS/Mac OS) devices do not support applications with "HDCP" (High-bandwidth Digital Content Protection) subscription services. This means you cannot mirror content from apps such as Netflix, Amazon Prime Video, BT Sports, Sky Go, Hulu, etc., when using an Apple device with this dongle. Android devices are compatible with most, but not all, such applications.

TIPPS		<i>i-OS-Geräte unterstützen keine abonnierten kostenpflichtigen Apps, die über einen "HDCP"-Video-Urheberrechtsschutz verfügen.</i>						
APP	android	ios	APP	android	ios	APP	android	ios
YouTube	✓	✓	Safari	✓	✓	NETFLIX	✓	✗
facebook	✓	✓	Office	✓	✓	skygo	✓	✗
twitter	✓	✓	DIRECTV	✓	✗	amazonPrime	✓	✗
reddit	✓	✓	hulu	✓	✗	BT SPORT	✓	✗

Image: App compatibility chart indicating support for various streaming and social media applications on Android and iOS devices, with specific HDCP limitations for iOS.

6. TROUBLESHOOTING

- **No Display/Blue Screen:** Ensure the dongle is properly connected to both the HDMI port and a stable 5V/2A power source. Verify that your TV/monitor is set to the correct HDMI input.
- **Cannot Connect to WiFi:** Double-check the WiFi name and password displayed on the TV screen. Ensure your device is within range of the dongle's WiFi signal during initial setup.
- **Mirroring Issues (Lag/Disconnections):** Ensure both your device and the dongle are connected to a strong and stable home WiFi network. Reduce distance between devices and the WiFi router. Avoid interference from other wireless devices.
- **No Audio:** Check your TV/monitor's audio settings. Ensure the volume is not muted on either your source device or the display.
- **App Not Working (iOS):** Remember that iOS devices do not support HDCP-protected content from certain streaming apps (e.g., Netflix, Amazon Prime Video). This is a limitation due to content protection, not a defect of the dongle.

7. SPECIFICATIONS

Brand	SOCLLLife
Model Name	SOCLLLife
Color	Black
Connectivity Technology	Wi-Fi, HDMI
Connector Type	HDMI
Special Feature	DLNA
Resolution	1080p
Compatible Devices	TV, Monitor, Projector, Smartphone, Personal Computer, Tablet, Laptop
Product Type	TV Stick

8. WARRANTY AND SUPPORT

We offer a **12-month warranty** for this product. If you encounter any issues or have questions regarding the use of your SOCLLLife Wireless HDMI Dongle, please do not hesitate to contact us through Amazon Message. Our support team is ready to assist you.

