WiFi Display Miracast Dongle TV Dongle Airplay Adapter Amazon

【Compact Pocket Size】Lightweight design 0.5oz.
【Good for Eyes】Cast to large screen, Free to eyes
【Support Devices】Support Miracast/DLNA/Airplay to cast contents (Video, Game, Picture) from Smartphone/Tablet/MAC to HDTV/Projector
【Fast Setup】No need driver and app installation. Only 3 steps Plug -> Connect -> Play

Click 【Add to Cart】below. Buy it NOW

Add to Cart

http://amzn.to/2svxnCy

- ✅【SATISFACTION GUARANTEE】Miracast Dongle is backed by manufacturer 30-day money back guarantee with a 1-year warranty and dedicate technical support team that can help you to get perfect shopping experience. Click 【Add to Cart】NOW. Get Delivery 🚚 in Two-day for Amazon Prime Customer

Copyright © 2018 iFlashJump.com
• ✔️ 【COMPACT POCKET SIZE】 Extremely mini and lightweight design, easy to carry. With 0.5oz, the portable mini size enables business conference, multimedia campus education, home theater entertainment takes place anywhere anytime which outputs from your smart phone, tablet or MacBook laptop. You can put it in any place even in your small pocket when travelling or working.

• ✔️ 【BENEFICIAL FOR EYES】 Stare at the little screen long time definitely will cause eyes uncomfortable, so that easily leads to short-sighted. But casted to large screen, stay clear away from the screen, will be more free to eyes.
• ✔ 【FAST SETUP and OPERATION】No need driver and app installation. Only 3 steps to start amazing visual journey. Plug it into HDMI jack on TV or monitor, then connect USB to get power, finally sharing by wireless mirroring (2.4G WLAN)

Support Miracast, Airplay, DLNA Mode
change small screen to large screen in fast way

• ✔ 【Support Different Devices】WiFi Display Dongle support 4 modes- AirMirror / Miracast / DLNA / Airplay to cast the contents (Video, Game, Audio, Picture, App and File) from iPhone/Android Smart phone/tablet PC/MAC (Android above 4.4 and up to IOS 11) to large screen HDTV/ Projector with HDMI interface by WiFi, design for PPT presentation and video meeting
Hardware Installation

Please follow below steps to setup Miracast Dongle:
Step 1: Connect WiFi cable (micro USB head) to Miracast Dongle main body.
Step 2: Plug the Miracast Dongle into the HDMI port of your TV and switch to the right input source.
Step 3: Plug USB cable into an external USB power adapter.
   Note: 1 Amp current supply is highly recommended for reliable Wi-Fi connection.
Step 4: You should see the main Miracast Dongle page after power on

AirPlay for iOS (iPhone/iPad)

Step 1: Default mode is Airplay
Step 2: Get SSID and password on screen
Step 3: Establish WiFi connection between iOS device and Miracast Dongle.
Step 4: Turn on Airplay and select Miracast Dongle’s SSID

Miracast for Android

Step 1: Switch to Miracast mode by pressing button
Step 2: Miracast mode ready
Step 3: Find the Miracast function on your Android device (such as screen mirroring/Miracast/smart view).
Step 4: Establish Miracast connection between Android device and Miracast Dongle.

AirPlay Mirroring for Mac OS X

Step 1: Switch Miracast Dongle to the Airplay/DLNA mode, then connect your Mac to Miracast Dongle via WiFi (SSID should be Dongle ###, and read the 8-digit password/PSK on screen).
Step 2: Switch on AirPlay of your Mac
### Miracast for Windows

Step 1: Switch to Miracast mode by pressing button
Step 2:

For Window 10, launch the “Windows Start Menu > Settings > Connected devices > Add a printer or scanner”, and then search for Miracast Dongle. After that, you may start to mirror.

For Windows 8.1, launch the “Windows Start Menu > Settings > PC and devices > Devices > Add a device”, and then search for Miracast Dongle. After that, you may start to mirror.

### Product Spec

<table>
<thead>
<tr>
<th>Functions</th>
<th>Miracast DLNA Airplay Dongle</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>Type: RK3036</td>
</tr>
<tr>
<td>Architecture</td>
<td>HD video decoder (1080p @ 60fps)</td>
</tr>
<tr>
<td></td>
<td>GPU offers 3D graphic with OpenGL ES2.0 and OpenVG 1.1</td>
</tr>
<tr>
<td></td>
<td>HDMI 1.4a</td>
</tr>
<tr>
<td>DDR Flash Power</td>
<td>DDR3 128MB</td>
</tr>
<tr>
<td></td>
<td>NOR flash 128/256M Bytes</td>
</tr>
<tr>
<td>Power Consumption</td>
<td>Main unit ≤ 750mA@5V</td>
</tr>
<tr>
<td>Operation System</td>
<td>OS: Linux 3.0.8</td>
</tr>
<tr>
<td>Multi-screen interactive</td>
<td>DLNA Digital Living Network Alliance</td>
</tr>
<tr>
<td></td>
<td>Airplay To support IOS multi-screen interactive</td>
</tr>
<tr>
<td></td>
<td>Miracast Android Wi-Fi Display (Miracast)</td>
</tr>
<tr>
<td>Support Miracast terminal</td>
<td>OS: Android 4.2 castrated version</td>
</tr>
<tr>
<td></td>
<td>Chip: Qualcomm quad-core; MTK Quad; RK30/RK31; Allwinner A31</td>
</tr>
<tr>
<td></td>
<td>Phone Model: Support Most Smart phone</td>
</tr>
<tr>
<td>Wi-Fi</td>
<td>WiFi: IEEE 802.11 b/g/n (Built-in Realtek 8188 USB WiFi Module)</td>
</tr>
<tr>
<td>Standard Applications</td>
<td>Music: MP3, WMA, WAV, OGG, AAC, FLAC, 3GP...</td>
</tr>
<tr>
<td></td>
<td>Video Player: MPEG2, MPEG4, AVI, WMV, MKV, MOV, RM, RMVB</td>
</tr>
<tr>
<td></td>
<td>Gallery: JPG, BMP, PNG...</td>
</tr>
<tr>
<td>Recommended App</td>
<td>android (Miracast)+ iMediaShare/BubbleUPnp/PPTV</td>
</tr>
<tr>
<td></td>
<td>windows pc + airplay win8.1/10 windows mediaplayer/Samsung AllShare/IOS</td>
</tr>
<tr>
<td>Size</td>
<td>6.8cm x 3.9cm x 1.3cm</td>
</tr>
<tr>
<td>In the Box</td>
<td>1 x Miracast Dongle</td>
</tr>
<tr>
<td></td>
<td>1 x USB Cable</td>
</tr>
<tr>
<td></td>
<td>1 x User Manual</td>
</tr>
</tbody>
</table>

Copyright © 2018 iFlashJump.com
FAQ:

Question:
Does my projector and laptop need WiFi? I am going to use for extending screen for PPT representation
Answer:
You only need WiFi for the dongle, and laptop. Your projector will not need to be connected to WiFi, because the dongle connects to the projector through HDMI.

Question:
Can I Airplay to this?
Answer:
Airplay for apple works and streaming for android works as well

Question:
can I connect it with YouTube?
Answer:
Exactly you could watch YouTube, it is a mirroring device that allow you to watch most of video apps and not only just video.

Question:
Can I screen share my laptop to another laptop or tablet?
Answer:
You can share your laptop (with Miracast function) screen to the TV/Projector with Miracast Dongle WiFi dongle. It's not available to share screens among the devices (Android/iOS/Mac/Windows) to each other.

Question:
Can I use this on a projector with HDMI to connect with my iPhone / iPad?
Answer:
This adapter supports that devices which have HDMI interface, like the projector you mentioned.

Question:
Can I use this with an iPad air?
Answer:
This dongle perfectly supports IOS system with the Airplay function,

Question:
Can this be used with a TV without a HDMI socket?
Answer:
No, This WiFi display adapter is HDMI interface, the HDMI WiFi Wireless Dongle stick will support mirroring of what is displayed on your device screen - including apps, presentations, websites, web surfing, slideshows, live camera and more - to your HDMI-equipped TV, display, projector
Question:
Can this work off HDMI power alone (no USB cable plugged in)?
Answer:
The Miracast Dongle unit needs power. We plugged the accompanying USB cable into our television's USB slot. The Miracast Dongle then powers ON/OFF with the television.

Question:
Can this work on my car stereo if it has HDMI port?
Answer:
It will work with your car display with HDMI input and resolution is 720x480p.

Question:
Can you use this and cellular data at the same time?
Answer:
You can use your own cellular data at the same time, thanks for your inquiry about WiFi display dongle,

Question:
Do I need WiFi
Answer:
You don't need WiFi if you just see photo or offline video.

Question:
Do you need a WiFi connection to use this? Was looking to cast videos from my phone to TV without a WiFi setup.
Answer:
Surely you could choose not to connect your WIFI. It will cast anything to your TV what you do at the same time.

Question:
Does Miracast Dongle require the password?
Answer:
When you insert this adapter on your projector, there will be a corresponding account and password above. Thanks for your inquiry about "WiFi Display Dongle, Wireless HDMI Screen Mirror dongle, 1080P WiFi Display Dongles Digital AV to HDMI Connector for IOS/Android/Samsung/LG/Nokia/iPhone/iPad Air"

Question:
Does Miracast Dongle work with Mac air?
Answer:
This wireless HDMI dongle supports all apple devices. Like iPhone, iPad, MacBook.

Question:
Does it work with non-smart TV?
Answer:
Miracast Dongles work with HDMI TVs including smart TV and none smart TV.

Question:
Does my TV need WiFi?
Answer:
It just need a HDMI input interface. So that stream content like video, pictures through this dongle.

Question:
Does the power cable need to be connected while in use?
Answer:
This power cable need to be connected in order to let this item work. But this item connect phone just need wireless WiFi.

Question:
Does this can work for game?
Answer:
As long as your phone supports mirror, the HDMI WiFi Wireless Dongle stick will support mirroring of what is displayed on your device screen - including apps, presentations, websites, web surfing, slideshows, live camera and more - to your HDMI-equipped TV, display, projector or other compatible display, thanks

Question:
Does this come with a USB? Because my phones a USB type c
Answer:
This product comes with a Micro USB. It connects to the HDMI dongle. This is used to power and provide WiFi. This product is fully wireless. It connects through DLNA. Airplay, or Miracast Dongle. A USB C phone is not an issue. Multiple apps can send video or mirror screen from Android and other platforms.

Question:
Does this work to cast movies on TV from your iPhone
Answer:
It mirrors your phone to your TV, whatever you see on your phone, you see on your TV.

Question:
Does this work with games on iPhone?
Answer:
Yeah, absolutely meets your need and not includes this function.

Question:
Does this work with iOS 11.1.2? with the iPhone se
Answer:
Nice to answer you with honor. Yeah, our dongle is compatible with iOS devices, certainly supports iPhone with 11.1.2 version.

Question:
Having trouble logging in first time. What's default password?
Answer:
The PSK (eight digits) number shown on your TV, right behind SSID is the default password for WiFi connection.

Question:
I am working from my iPad. can I display to 3 monitors if I purchased 3 units?
Answer:
You could mirror to 3 monitors separately; one adapter is corresponding to one monitor.

Question:
I can just plug this into the back of my TV How does my laptop or android transmit the signal Thank you.?
Answer:
You have to first configure the dongle, so that it connects to you WiFi. When your apple/android device is also connected to the same WiFi, it will detect an enabled display on the network, and automatically offer a small icon, which when clicked, sends the signal to the TV.

Question:
I can plug into TV HDMI, connect phone to the Miracast and cast to TV screen??
Answer:
That's what is does. Supports Miracast and Apple airplay, you use the select button to switch between the two modes.

Question:
If Miracast Dongle creates its own WiFi to pair with your device for mirroring Is this how it works if you are at a location without existing WiFi?
Answer:
Miracast Dongle is a Wi-fi dongle. While mirroring, you can connect your device via Airplay or Miracast without existing WiFi.

Question:
If my TV screen doesn't support WiFi, and I would like to connect my computer to the TV, do I need to buy 2 of these? one for my pc and one for the TV?
Answer:
This device acts as a receiver for a wireless transmission. It relies on the wireless connectivity from your mobile device (phone or tablet) or your pc. You only need one per TV but note the dongle requires both an HDMI port and a USB port to connect to the TV.
Question:
I’m looking for a way to project my windows 10 computer screen to a TV wireless. It is a smart TV with many HDMI ports. will this product work?
Answer:
If your laptop has a USB port and your smart TV has an HDMI port, this will work.

Question:
is it compatible with non-smart TV?
Answer:
Miracast Dongles compatible with HDMI TV including smart and not smart TV screens, projectors. You can check your TV whether there's HDMI ports.

Question:
It says the device can work with both iOS and OSX via airplay. how does it work?
Answer:
Hi, this WiFi display support Android7.1, IOS, OSX, Windows8.1 by airplay.

Question:
My TV has Miracast, but my windows 10 pc does not have Miracast or WiDi. Will this work?
Answer:
Switch the Miracast to the windows option and just head on over to the website that it shows and your good to go.

Question:
What are the step-by-step instructions for installing on windows 10? I received none with the unit.
Answer:
Then just connect to it in Windows 10 like any other wireless display. no drivers or install needed.

Question:
what if you do not have WiFi or internet, can it still be used? like if you have a video saved on your tablet?
Answer:
as Miracast Dongle could support Miracast standard and also compliant with AirPlay of iOS devices. Therefore, users could mirror from mobile phone and tablet to Miracast Dongle by using Miracast or AirPlay, without going thru a WiFi/Internet router.

Question:
What is the password to connect my android to this device?
Answer:
The SSID and password will be displayed on top right corner of your TV screen when you make connection at first.
What port does this require on my device im sending from, and does it work with higher then windows 8.1?
Answer:
it requires a HDMI port for a computer and a Miracast app for a tablet and I can use it with my windows 10 computer so yes it will work with higher than windows 8.1

Question:
What range does this have? How close does my phone have to stay to the dongle to keep sharing it’s display?
Answer:
This range is 10 meters, which is 33 feet. Thanks for your inquiry about "WiFi Display Dongle, Wireless HDMI Screen Mirror dongle, 1080P WIFI Display Dongles Digital AV to HDMI Connector for IOS/Android/Samsung/LG/Nokia/iPhone/iPad Air/Mini/Pro - Support DLNA/Airplay ".

Question:
Where can I find the password to connect to Miracast?
Answer:
Connect dongle to your TV, power it on. You will find device id (SSID) and password (PSK) on startup screen. If you intend to use the dongle in Miracast mode, you should switch from Airplay/DLNA to Miracast, then restart the device.

Question:
Where do you find the "external power adapter (at least 5V/1A)"?
Answer:
You can use your phone charger to power on Miracast Dongle.

Question:
Will it cast my pc to the TV?
Answer:
Miracast Dongle works with Windows 8.1 and some of Windows PC laptops, which compatible with the built-in Miracast feature.

Question:
Will it work with an Android 5s?
Answer:
Hi, this item support Android 4.2 and above, even Android7.1, and IOS system, OSX, Windows8.1

Question:
Will this support movies I have downloaded on my phone or tablet (which has Miscast etc.)??
Answer:
Exactly this dongle perfectly supports your need. It is the basic function.

Question:
Will this work without a wi-fi connection, for example in a car?
Answer:
It doesn't need internet WiFi. If your car has HDMI port, it will be OK for you.