

LINK-MI LM-TS-05 AllCast 5G Wifi HDMI Display Dongle



Introduction:

Allcast is a special device to project your mobile phone/MID/Notebook to another big screen through WiFi connection, under the popular standards like DLNA, Miracast and AirPlay. You can enhance your TV/Projektor/Mornitor which have HDMI input socket, with more features like streaming video, web surfing, photo viewer, live camera, internet video and more, to enjoy excellent multi-display sharing.



Features:

- 1.Multi-Standard support: Miracast, DLNA, Airplay
- 2.Can directly play local video/music, support mirroring
- 3.Extended cable with WiFi dongle to avoid big TV screen blocking wireless signal
- 4.Simple installation; Easy handling and configuration
- 5.Firmware, APPs, PC software all are upgraded regularly,easy use.
- 6.For Apple devices and Android smartphone / tablet PC / laptop must support Miracast, DLNA or Airplay.

Specification:

Product Name	AllCast 5G Wifi HDMI Display Dongle
Model Number	LM-TS-05
Hardware	
CPU Actions	AM8252 (600MHz/1GHz)
RAM	DDR3-128MB
Storage	Flash 128MB
OS	Linux
UI	Standard UI
Software	
APP	NOT NEED
Support	Windows/MacOS/Android/iOS (sharing local and streaming content to tv screen)
One touch share	Yes
Multi language	Recognize your IP address and match your local language automatically
DLNA	Display photo, audio and videos base on DLNA protocol Android
EZMirror(Miracast)	Support miracast function(certified with wifi display)
EZ Air (Airplay)	Support For iOS For airplay with EZ Air
Airmirror	Support iOS Airmirror
Soft AP	Cell phone can connect to EasyCast M2 OTA-AP to another WIFI router
Wi-Fi Module	Yes(have be built-in wi-fi module)
Wi-Fi	802.11b/g/n 150Mbps 2.4Ghz
Video	MPEG-2, H.264,MPEG-4,at 1080P
Audio	MP3, WMA, OGG, WAVE,...
Ports	
Output interface	HDMI 1.3 type A male
USB HOST	one USB HOST for charging
Power	5V/500MA USB cable USB type A to Micro USB
Key	Fn key to change the mode

Operation

- 1.Plug AllCast into your TV / Projector.
- 2.Switch your TV / Projector input / source until you see the setup screen.

We can get the following information from the TV:

SSID : AllCast-*****, Password : *****

Switch to 5GHz band:

Button(Press and eight seconds later can switch to 5GHz band)

IOS operation:

- 1.Go to phone settings and choose the AllCast SSID network.
- 2.Open Airplay switch

Android operation:

First,click on the toggle button side of the machine,the Mode changes “Miracast”,then open the phone’s WLAN display switch can achieve the EZmirror

DLNA:

Play music,viodeos,and movies on your TV while freeing up your device for other uses.

You must have a DLNA compatible device with a DLNA compatible device with a DLNA compatible app.We recommend Skifta.

- 1.Tap the DLNA icon.
- 2.Choose your DLNA APP.
- 3.Choose your media source.Your media source will be your Android device.
- 4.Choose your player.EZCast as your player.
- 5.Choose your media.

You are now ready to beam by DLNA.

The method of connecting your home wireless router:

- 1.Enter the password shown at the top of screen.
- 2.Open the webpage of phone,enter “192.168.203.1” in ul bar.
- 3.Click on Internet Options,select the home wifi name,enter the password to connect.
- 4.After set up,you can also set the machine to change the output resolution,password,language options,the default boot option software updates.

Watch movies online:

Set the machine is connected to the home Wifi.

Open the phone installed video player software,select your favorite TV or movie.

Phone connected to the machine’s wireless signals picture.

Click DLNA button on the screen,and find the name of the machine.







Package Includes:

- 1 x LM-TS-05 Allcast 5G Wifi HDMI Display Dongle
- 1 x USB Cable
- 1 x User Manual