

# 1080P HDMI Wireless 30M

《 User Manual 》



Model: LM-W2HS-30

### 1. Description

LM-W2HS-30 Wireless HDMI Transmitter/ Receiver from LINK-MI, applies wireless HD technology, working in the uncompressed 60 GHz frequency band, which supports the highest resolution up to 1080p@60Hz at wireless transmitting distance of up to 30m and can get connected easily and signal transmitted in high resolution and stable status.LM-W2HS-30 wireless transmitter and receiver is inevitable choice for office environment and wireless transmission system of home audio &video

### 2. Product strength

- 1. One-key to match, there is no need to do some settings. Devices which already did matching don't need to match next time. With power on, you can use it directly (the are all matched when leave factory)
- 2. 1080P@60HZ no compression and no delay transmission, which is suit for all kinds of game, such as Need for Speed.
- 3. The longest straight line wireless transmission could be up 30 meter.



#### 3. How to connect

LM-W2HS-30 could not be allowed used through wall, the transmitter and receiver should better be placed face to face, to avoid the barrier in the middle of them.

1. Connect TX device with DVD device : connect TX and DVD device with HDMI cable , power on with a Micro USB ( USB power adapter or TV USB port ) , The TX device led will be flashing slowly with power on.



2. Connect the RX with TV: Connect RX and TV with HDMI cable, Power on the RX with USB cable ( USB power adapter or TV USB port ), RX device led will be flashing slowing with power on.



3. When the TX device RX device connected, the led on each device will be fast flashing instead

of slowly flashing. The TV screen can be showing the content of the DVD when the led be

flashing all the time.

4. Indicator light

Slowly flashing: (time interval is about 1 second) It means searching the match device.

Fast flashing: matched already

Keep lighting: It is mean the input and output audio and video signal transmission

4. Matching buttons

Device have been already matched when leave factory, no need match next time. But when you

using them, the TV no showing after connected, then we should match them again. Below is the

method:

1. Connected TX box and RX box, if can not display, one box led is slow flash, another box is

fast flashing. Please keep pressing the Pair key of led slow flashing box for 4 second, after a

while the box led will be fast flashing, and after another 3 second the led of both boxes will be

light state, it is mean matched well.

2. Connected TX box and RX box, if can not display, both box led are slow flash, Please press

one box pair key for 4 second, after a while, the box led will be fast flash, do the same thing to

the another box, and after 3 second the both box led will be flashing state, it means matched

well

3. Keys introductions as below:

A. Short pressing 4s: searching the match device

B. Long pressing 10s: device restoration, if the 2 box can not be used normally with above

ways, then we should do device restoration first and do match later.

## 四、Accessories:

- <sup>2</sup> TX box x1
- <sup>2</sup> RX box x1
- <sup>2</sup> Power adapterx2
- <sup>2</sup> USB power cablex2
- <sup>2</sup> User manualx1

# 3、Specification:

Technical standard	WirelessHD1.1
Bandwidth	7Gbps
intermediate frequency	60GHz ( 59~66GHz )
Radio-frequency power	10dBm
Security agreement	HDCP
delay time	<5ms
Transmission distance	30m ( can not through body or wall )
resolution	Max 1080P @60Hz
port	HDMI A Type
Average power consumption	Transmit max 2.5w , Receiver max 2.5w
Power supply	Micro USB B, 5V 1A
Operating temperature	0 -~45°C