



**LINK-MI<sup>®</sup>**

LINK-MULTIMEDIA INTERFACE

**LM-WX300**

**300M WIRELESS VIDEO TRANSMISSION SYSTEM  
INSTRUCTION MANUAL**



# Table of Contents

---

About the 300M Wireless Video Transmission System—————1

    Features—————1

    Receiver Diagram—————2

    Transmitter Diagram—————3

Installation —————4

Troubleshooting Guide—————5

Warning—————6

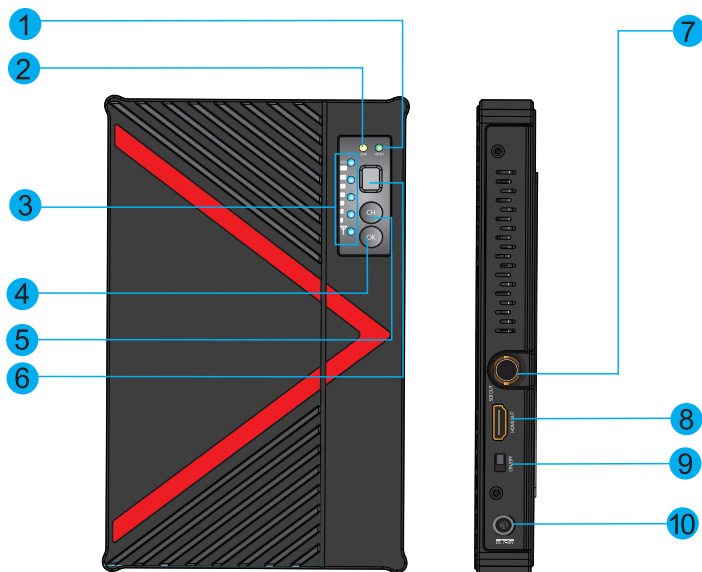
Specification—————7

## Features

---

- . Uses 5GHz ISM frequency band, maximum 10 frequency channels selection, coexist with WIFI.
- . Highest resolution supports color depth of up to 30 bits(10 bits/color),
- . HDMI and SD/HD/3G SDI input and output, HDMI & SDI cross conversion is supported.
- . Support wireless HD video(up to 1080P 60Hz) with no compression and no delay up to 300m(1000ft).
- . Support point to point, and point to multi points network topology,
- . Support professional audio formats include Dolby True HD, DTS-master, etc.
- . Semi-open SDI socket is easier for checking if the SDI cable plugged correctly.
- . Hided antenna socket protects antennas from damage.
- . AES-128 encryption with air interface HD video data stream.
- . 7-36V Wide range power voltage input, compatible with most kinds of camera batteries.
- . Standard V-mount or Anton Bauer battery plate.
- . All input and output ports have +-8 kV ESD protection level(HBM, contact discharge).
- . Plug & Play – no software is required.
- . Professional standard 4-pin LEMO power plugs.
- . Each RX(receiver) paired to the unique TX(transmitter) in factory.
- . Durable Industrial metal case.
- . Signal indicators for wireless power status, Video status and receiver RSSI.
- . The hard carrying cases provide water and shock proof to product.

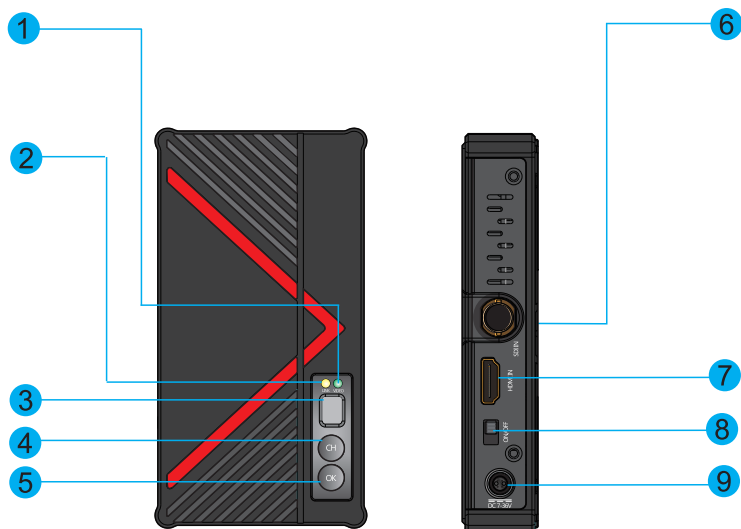
## Receiver Diagram



### Receiver :

- |                                |                       |
|--------------------------------|-----------------------|
| 1 : Video input indicator      | 6 : Frequency display |
| 2 : Link status indicator      | 7 : SDI output        |
| 3 : RSSI                       | 8 : HDMI output       |
| 4 : Frequency confirm button   | 9 : Power on/off      |
| 5 : Frequency selection button | 10 : DC input         |

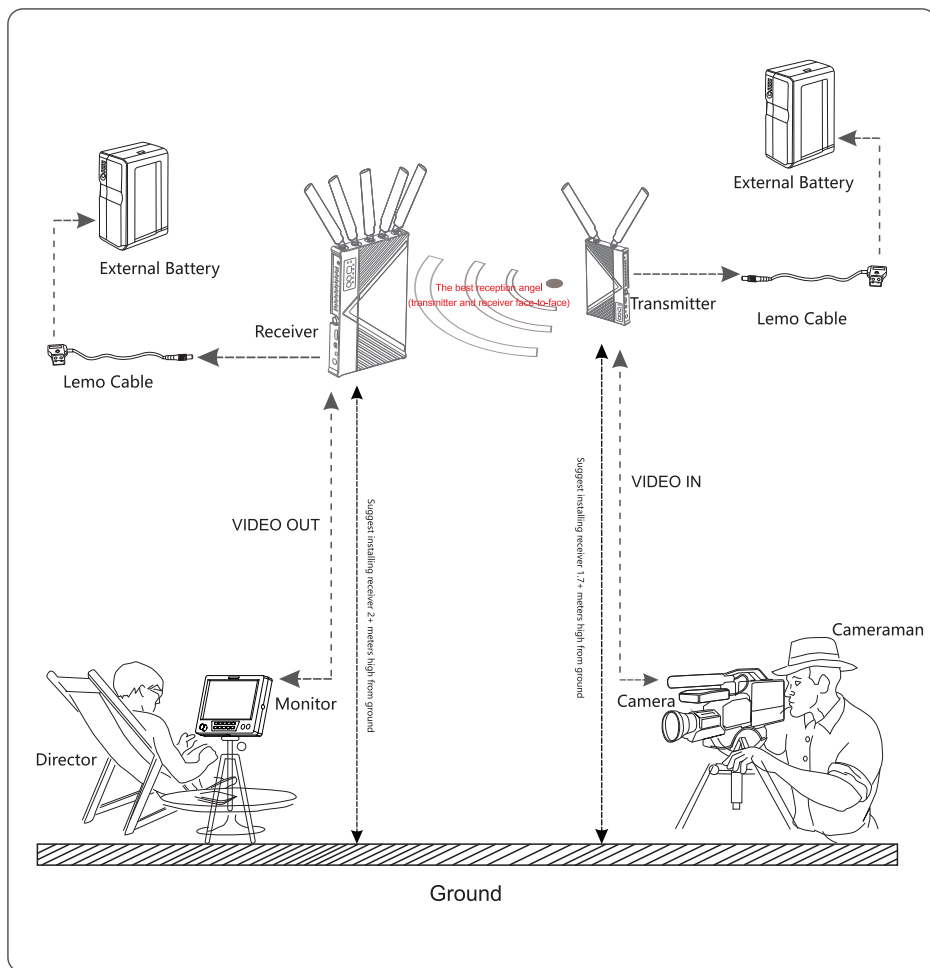
## Transmitter Diagram



### Transmitter :

- |                                |                  |
|--------------------------------|------------------|
| 1 : Video input indicator      | 6 : SDI input    |
| 2 : Link status indicator      | 7 : HDMI input   |
| 3 : Frequency display          | 8 : Power on/off |
| 4 : Frequency selection button | 9 : DC input     |
| 5 : Frequency confirm button   |                  |

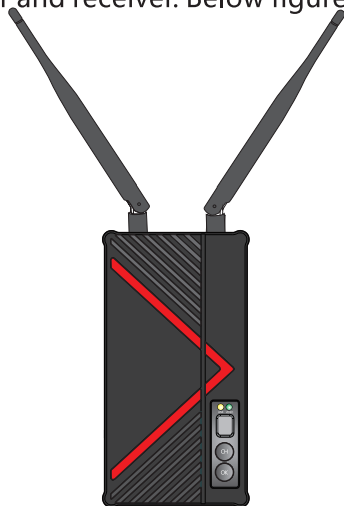
# Installation



## Installation

---

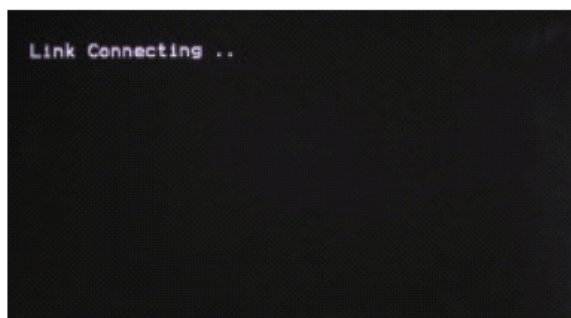
- 1) Ensure the video source output of the camera is OK, and the HD monitor is powered on and switched to connected video input port.
- 2) Ensure 2 TX antennas are installed. For optimal results set the dual antennas in the form of a "V" and maintain unobstructed line of sight between transmitter and receiver. Below figure for your reference.



- 3) Ensure all input, output SDI or HDMI cables are connected.
- 4) Ensure both transmitter and receiver are powered via battery or DC input. Then turn on power switch of the transmitter and receiver respectively. The POWER indicator will then light.
- 5) Ensure the transmitter and receiver is set with the same frequency.
- 6) If the camera is on and video input is OK, TX side VIDEO indicator will light.



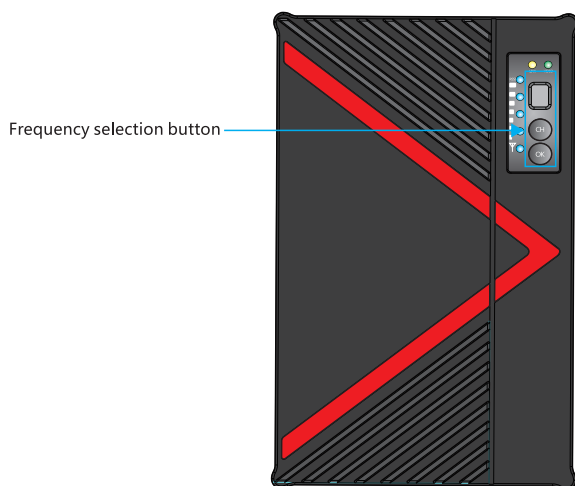
7) Before RX finished wireless link with TX, 5 RSSI indicators and VIDEO indicators are off; when wireless link is done, RSSI indicators will light first and indicate the signal strength. If the receiver detects wireless video normal internally from air interface, VIDEO indicator will light. Before that, If SDI or HDMI video out port of the receiver has HD monitor connected, it will display an OSD of Link connecting..... as in the figure below.



8) The system will spend 20-30 seconds constructing the link, depending on link strength and the signal channel condition. When wireless link is established the RSSI light will illuminate, indicating the current wireless signal strength, VIDEO indicators will light, and the connected HD monitor will be playing the real-time video and audio.

## Frequency Selection

The wireless transmission system works in the 5.1-5.9GHz frequency band and can be flexibly configured to other licensed or ISM bands to accommodate different global regions. The front panel of the transmitter features a frequency selection button (see below illustration), which provides a maximum of 4 workable frequency channels, and supports a maximum of 4 simultaneous receiver units.



## Troubleshooting Guide

	Step 1	Step 2	Step 3	Step 4
The system can't establish link	If the transmission system can't establish link at long distance but works well at shorter distance. Please check if the transmitter and receiver under specified working distance. And if the transmitter and receiver set at the same frequency.	2 If the problem is not solved after step 1. Please restart the transmitter and receiver.	3 If the problem is not solved after step 2. Please shorten distance and check the link status.	4 If established link at shorter distance. Please go to next guide.
The working distance can't reach 300M	If established link at shorter distance. Please check if the antennas are screwed tightly. The transmitter and receiver are NOT parallel to each other. The 2 TX antennas' angle is 45°. Make sure no big obstacle between transmitter and receiver.	2 If the problem is not solved after step 1. Please change the frequency and check the link status. If the link is improved. The problem is caused by interference.	3 If the problem is not solved after step 2. Please replace the antennas with new ones and try again.	4 If the problem is not solved after step 3. Please contact with us for RMA.
The video quality is bad	Please make sure the distance is within the maximum working distance. The transmitter and receiver are NOT parallel to each other. The 2 TX antennas' angle is 45°. If there is big obstacle between transmitter and receiver, please shorten distance.	2 If the RSSI on receiver has more than 3 lights on, please go to next step. If the RSSI has less than 3 lights on. Please change the frequency and check the video quality.	3 If the video quality is not improved after changing frequency. Please replace antennas with new ones or try other system with good performance before.	4 If the other system has the same problem. Please move to other place and try again. If the old system works well and the new system still has problem after changing place. Please contact with us for RMA.
The RSSI is good but the video quality is bad	The RSSI is good but the video quality is bad. Please make sure the distance is within the maximum working distance and the 2 TX antennas' angle is 45°, the transmitter and receiver are NOT parallel to each other.	2 If the problem is not solved after step 1. Please check the input video resolution. Downgrade the resolution and check again. 1080i's working distance is longer than 1080p with the same video quality.	3 If the video quality is not improved after downgrading resolution. Please shorten distance by half. If the video quality is improved. Please record the distance when the video quality becoming bad.	4 If the video quality is not improved after shortening distance. Please change the frequency. If it's still not improved. Please contact with us for RMA.

## Warning

---

- Do not expose this device to extreme hot, cold, dusty or humid environments.
- Do not scratch the device with sharp objects.
- Do not drop this device from high place, as this may cause hardware damage.
- This device is designed for non-waterproofing. Please do not allow any liquid to penetrate into the device.
- Do not attempt to dismantle, open or repair this device yourself, as this may cause permanent damage to the device.。

## Specification

	Transmitter	Receiver
Interface	SDI Input(BNC female); HDMI Input(Type A female); 2 Antenna port(RP-SMA male); DC input(4pin LEMO female)	SDI Output(BNC female); HDMI Output(Type A female); 5 Antenna port(RP-SMA male); DC input(4pin LEMO female)
Supply Voltage Range	7-36V DC	7-36V DC
Transmission Range	up to 300 meters/1000 ft	up to 300 meters/1000 ft
Power Consumption	<6.5W	<6W
Size	(L x W x H): 71*231*25mm	(L x W x H): 131.5*204.6*26.8mm
Input Video Format	SDI:3G, HD, and SD-SDI(Auto-Selected): HDMI: 525i, 625i, 720p 50/59.94/60, 1080i 50/59.94/60, 1080p23.98/24/25/29.9/ 30/50/59.94/60;	/
Output Video Format	/	SDI:3G, HD, and SD-SDI(Auto-Selected): HDMI: 525i, 625i, 720p 50/59.94/60, 1080i 50/59.94/60, 1080p23.98/24/25 /29.9/30/50/59.94/60;
Signal Indicator	Link-Yellow; Video-Green	RSSI-Blue(5 LEDs); Link-Yellow; Video-Green
Frequency Band	5.1-5.9GHz,configurable with China, North America, Europe, etc	5.1-5.9GHz,configurable with China, North America, Europe, etc
Modulation Mode	OFDM 16QAM	OFDM 16QAM
Transmission Power	Maximum 15dBm	/
Receiver Sensitivity	/	-75dBm
Occupied Bandwidth	40MHz	40MHz
Temperature Range	0-40°C(working temperature); -20-60°C(storage temperature)	0-40°C(working temperature); -20-60°C(storage temperature)

