产品及配件自购买之日起保修一年半

BeamLink-Quad ONE AND A HALF YEAR LIMITED WARRANTY

天演无线图传

BeamLink-Duo Wireless Transmission System

快速使用指南

Quick Start Guide

Version:1.1

感谢您选用本公司的专业级无线高清传输产品 在使用产品前,请仔细阅读本使用说明

此产品利用低延时H264编解码方案和5G WIFI方案 完成二路高清视频的无线传输,二路信号只占用一路无线信道 接收端将二路SDI或HDMI高清视频信号传到切播台。

产品特色

- 二发一收,带Tally和RS232功能,支持两路高清视频 同时传输,两路视频只需一路RF信道
- 超低延时技术,空旷环境下传输距离700米
- 接收机支持二路SDI和二路HDMI输出接口, 可无缝对接各种类型的切播台
- 产品安装简单、操作便捷、应用灵活,免除多机位布线烦恼。
- 支持Tally和RS232功能,此功能为非标准物理接口 如需此功能,请与销售人员联系

物品清单 ———

产品包装内随附以下物品



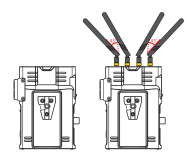
接收机 *1 天线 *4 RS232线 *1 电源适配器 *1 安装底座 *1

*产品的形态、丝印以及配件如有变动,请以实物为准!

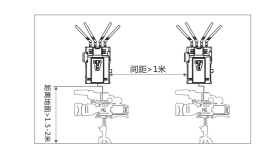
说明:发射机自带Sony NP-F电池座并已预装V扣连接件; 接收机上已预装电池扣板和V扣连接件

步骤一发射机准备

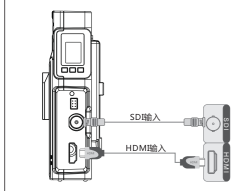
1. 请按图示将天线安装至发射机的天线接口 呈扇形摆放。(如下图所示)



2. 请将发射机通过机身底部的螺母孔或侧面V扣固定到距离 地面1.5~2米处的位置。多台发射机同时工作时请保证 发射机之间至少间距1米。(如下图所示)

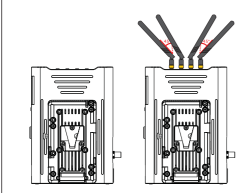


3. 请将发射机和摄像机之间的高清视频线连接好。 (如下图所示)

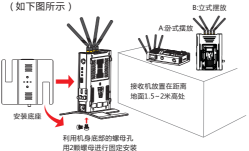


步骤二 接收机准备

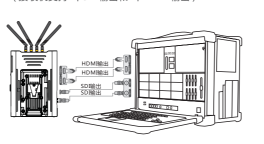
1. 请按图示将天线安装至接收机的天线接口 并呈扇形摆放。(如下图所示)



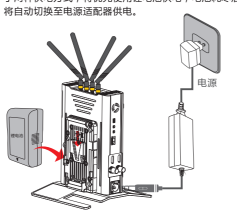
2. 请将接收机放置在距离地面1.5~2米高处。接收机可以 立放、卧放,并能通过机身底部的螺母孔或侧面V扣进 行固定安装。立式摆放前请先装上随附的底座。



3. 请将接收机和导播台或监视器之间的高清视频线连接好。 (接收机支持2个SDI输出和2个HDMI输出)



4.接收机可以通过电池扣板外挂V字型锂电池供电,也可以 通过卡侬口外接随附的电源适配器供电。如果同时接好 了两种供电方式,将优先使用锂电池供电,电池耗尽后



本系统支持Tally和RS232功能,请将发射机和接收机端 的Tally线连接好。当接收机被低电平触发后,发射机 将输出高电平信号,点亮Tally指示灯,Tally和RS232为 非标准物理接口,如需此功能,请与销售人员联系。

步骤三 产品开机

请依次打开发射机、接收机和其它关联设备的电源开关 上电后发射机和接收机的OLED屏点亮,发射机的指示灯 亮红灯。发射机与接收机进行WiFi连接时,发射机指示灯 切换至黄灯闪烁, WiFi连接成功后黄灯长亮, 稍等片刻就 能在接收机连接的显示终端观看到实时图像。从产品上 电到显示实时图像预计花费1分半钟。

2台发射机和接收机的2路视频输出口是——对应的, OLED屏上显示设备号1的发射机,解码后的视频将通过 接收机背面丝印1处的视频口输出,其余类推。

步骤四 产品按键操作

遇到干扰源 请切换 工作频点		通过短按【CH/WPS】按键可 在11个工作频点间循环切换	
	接收机切换工作频点后, 接收机和发射机的OLED屏都会显示当前频点号		
近距离使用时请使用	长按【LNA ON/OFF】 按键3秒进行高低增益 模式切换	长按【LNA ON/OFF】 按键3秒进行高低增益 模式切换	
低增益模式	发射机和接收机切换至低增益模式后,OLED屏上都会显示"L"字符。如果切换回高增益模式该字符会消失。		
更换设备后	长按【WPS】 按键3秒启动对码	长按【CH/WPS】 按键3秒启动对码	
请重新对码	发射机和接收机在对码过程中,OLED屏上都会一直显示"WPS"字符串,对码结束后该字符串消失。		
	长按【RESET】按键3秒 重启该发射机的编码板		
发射机重启 编码板	编码板在重启过程中, 该发射机的OLED屏上会 一直显示"RESET" 字符串,重启结束后该 字符串消失		
接收机重启某一路		首先通过短按【RESET】 按键在1、2间循环选择要 重启的那一路解码板, 然后长按【RESET】 按键3秒确定重启。	
解码板		解码板在重启过程中, 接收机的OLED屏上会一直 显示"RESET"字符串, 重启结束后该字符串消失	
接收机切换 OLED显示 方向		短按【LNA ON/OFF】按键,接收机的OLED将进行横屏和竖屏显示切换。	
点对点 拉流模式 切换	长按【WPS】按键6秒 当切换拉流模式时, OLED屏上显示"RTSP" 字样,产品进入拉流模式		

Thank you for buying product--BeamLink-Duo, the 2 Transmitters-to-1 Receiver wireless HD video transmission system. Please read the instructions carefully before using the product.

PRODUCT FEATURES

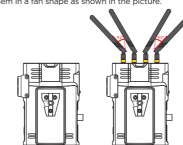
- Support 2 Tx-to-1 Rx; Tally and RS232 function; support 2 channels HD video transmission simultaneously in Only 1 RF channel:
- 8Mbps date rate for each video channel, support 2 channels video transmission simultaneously in up to 700 meters range with 70ms latency:
- Support 2 channels video input & output through SDI or HDMI interface. The system can be connected seamlessly to most popular video switch consoles.
- Simple installation; convenient operation; flexible application; eliminate the hassel of running wires across multi-camera
- Support Tally and RS232 of Beamlink-Duo are non-standard interface, so please contact salesman if Tally and RS232 features are demanded.



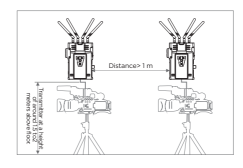
Notice: The transmitter comes with the Sony NP-F type battery plate and has preassembled V-mount connector. The receiver has preassembled battery plate and v-mount connector.

Transmitter Installation

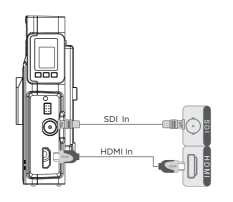
1. Please install all the antennas on the transmitter and make them in a fan shape as shown in the picture.



2. Please fix the transmitter via the screw at the bottom or the V-mount at the back, and place it at a height of around 1.5 to 2 meters above floor. Please make sure that the distance between each transmitter is more than 1 meter.

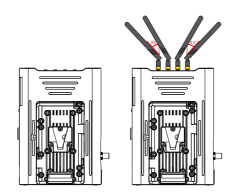


3. Please connect the transmitter and camera with SDI or HDMI cable.

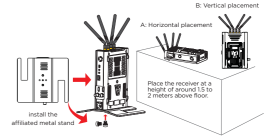


Receiver Installation

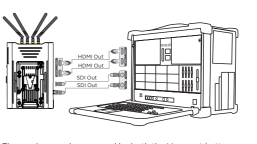
1. Please install all the antennas on the receiver, and make them in a fan shape as shown in the picture.



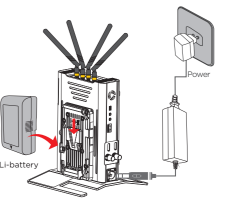
2. Please place the receiver at a height of around 1.5 to 2 meters above floor. Receiver can be placed in vertical or horizontal positions, and can be fixed via the screw at the bottom or V-mount at the back. Please install the affiliated metal stand before placing the receiver in vertical position.



3. Please connect the receiver and video switch console or monitor with SDI or HDMI cable.



4. The receiver can be powered by both the V-mount battery and DC-IN port via the affiliated power adapter. If the mentioned two types of powersupply are connected at the same time, the lithium battery should be prioritized in power supplying, and the battery will switch to the power adapter for power supplying automatically after the battery power is exhausted.



This system supports tally function. When the receiver is activated by low-level current, the transmitter will output high-level current signal. Tally and RS232 of Beamlink-Duo are non-standard interface, so please contact salesman if Tally and RS232 features are demanded.

Power up and start to use

Please turn on transmitter, receiver and other related devices in turn. After powering on, the OLED panel on the transmitter and the receiver will be lit up, and the status light of transmitter will be lit red. When transmitter and receiver are on connecting mode, the status light of transmitter will turn to flicker in yellow. When the connection is successful, the status light of transmitter will be on yellow steadily, then you will get live image at the receiver side. It will take about 90 seconds from powering up the product to the live image displaying.

There is a one-to-one correspondence between two transmitters and two video output interfaces of the receiver, that is to say, the video transmitted by the transmitter which shows No. 1 on its OELD screen will be also output from the video out interface marked No. 1 and can deduce the rest transmitters from this.

After switching the channel the OLED screen of transmitter and

Short press button "CH/WPS" to

switch among 11 channels circularly

Description of buttons operation

there is interference.	After switching the channel, the OLED screen of transmitter and receiver will both display current working frequency.	
Please choose low gain mode when works in short distance.	Long press button "LNA ON/ OFF" for 3 seconds to switch high or low gain mode.	Long press button "LNA ON/ OFF" for 3 seconds to switch high or low gain mode.
	After switching into low gain mode both on transmitter and receiver sides, the OLED screen will display an "L" letter. If switching back to high gain mode, the letter will disappear.	
Please re-pair the kits after you replace receiver or transmitter	Long press button "CH/WPS" for 3 seconds to start paring.	Long press button "CH/WPS" for 3 seconds to start paring.
	When transmitter and receiver are in the process of paring, the OLED screen will display character string "WPS", and the character string will disappear after paring is successful.	
Reset video encoder	Long press button "RESET" for 3 seconds to reset the video encoder of transmitter.	
	When the video encoder is on resetting, the OLED screen of this transmitter will keep displaying the character string "RESET", and the character string will disappear after resetting is finished.	
Reset specific video decoder on receiver.		First, short press button "RESET" to choose the video decoder which you need to reset from the symbol as 1, 2, on OLED screen of receiver, then long press button "RESET" for 3 seconds to confirm resetting.
		When video decoder is in the process of resetting, the OLED screen of receiver will keep displaying character string "RESET", and the character string will disappear after esetting is finished.
Switch OLED display direction of receiver		Short press button "LNA ON/OFF" and the OLED display direction of receiver will be switching between horizontal and vertical modes.
Point-to-point and streaming mode switching	Press the "WPS" button for about 6s, When switching to streaming mode, the word "RTSP" will be displayed on the OLED display, and the product will enter streaming mode.	