

# INSIGHT(领悟) 1080P FULL HD Digital Video Transmission

1. The system will start in 35 second, please search the WIFI SSID as IN-XXXXX and use the default password as 12345678 to linking our device. You will need the dedicated APP to modify the password or WIFI channel, please refer to the channel used by local laws and regulations.
2. We found most of camera only output 720P after we tested, since the camera firmware update or a hardware limitation. You can try another non 1080P resolution and wait for a few second if image doesn't come out.
3. We provide 3 APP for our product. INSIGHT is a flight viewer software extend more than 6 PWM output can let you control some PWM devices (Gimbal, Servo). Tower-Insight is a ground control software can display the parameter from the aircraft and planning the flight path update to the aircraft. Insight-Switch is a dedicate software can let you modify the WIFI SSID, WIFI password, WIFI channel.
4. Update and support information and related video tutorial, please contact the dealer or attention to Argus official website <http://www.ArgusFPV.com> to get the latest updates.
5. In order to get a good signal effect, please pay attention to the way of placing the antenna. please keep the ground side antenna vertical up to ensure the best signal receiving from the antenna, please ensure the sky side antenna element (brass) vertically upward or downward.

## Features:

### •5G Full HD digital transmission

- Video input support up to 1920\*1080@60fps, Video output support up to 1920\*1080@30fps;
- Use the 5G radio technology, Tx power 100mw(CE certification and FCC certification);
- Ground control with the 5db omnidirectional antenna (standard) , transmission distance over 1 km ;
- Ground control with the 14db directional antenna (custom) , transmission distance over 4km ;

### •Input and Output

- HDMI Input;
- 5G WI-FI FHD Output: Android phone、 Pad can be used as a monitor after connected the APP.

### • Interference resistance

- Downlink MIMO multiple antenna technology with OFDM modulation and advanced algorithms to improve stability of data bandwidth in complex environments and improved overall dynamic performance.

- Near real-time downlink signal system dynamically selects the optimum channel(out of 24 channels)for transmission.

- supporting up to 24 devices working at the same time;

- Low latency

- System maximum time delay 80ms;

- OSD function

- Built in OSD function, you can achieve the information superposition function with the APM pixw pix without the external OSD.

- Flight control system

- Without any restrictions with the pix apm pixa APP or others. Insight itself has built-in data transmission

- Multi-mode and information security

- Ground side can link over two devices.

- To ensure that information only through the ground side of the authorized frequency of the encryption transmission video data can be received.;

- Battery and charge

- Ground side built-in 1300mAh large capacity battery, the device can work continuously for 2 hours, can be charged by power bank.

- Air system: input voltage 5-18V (Optional wide voltage input module 7-28V)

## Product specification

Video input: HDMI

Support format(HDMI): 720P 50fps;720P 60fps;1080I 50fps;1080I 60fps;1080P 25fps;1080P 30fps;1080P 50fps;1080P 60fps;

RF parameters: 5GHz, FCC certification

Interface(Ground system): LED; power switch; charge input; USB 2.0 ;

Interface (Air system): LED; HDMI input; PWM output; TTL transmission;

Material: Aluminum alloy

Power(Ground system): DC 5v; Build-in battery; Watts: 6W

Power (Air system): DC 5~18V; Watts: 8W

Size(Ground system): 69\*49\*16(mm)

Size (Air system): 67\*37\*20(mm)

Weight(Ground system): 100g

Weight (Air system): 70g

Transmission distance (outdoor) : with the 5db omnidirectional antenna (standard) , transmission distance over 1 km, with the 14db directional antenna (custom) , transmission distance over 4km

Output delay: 80ms/0.08s

Band frequency: 5.1GHz-5.8GHz

Modulation mode: MIMO-OFDM

Video input: Mini HDMI

Compatible input video format: HDMI all format, up to 1920\*1080P@60

Output format: 640\*480p@30@60,1280\*720p@30@60,1920\*1080p@30

Compression: HEVC High definition television broadcasting

Channels: 24 channels (Automatic frequency hopping, anti-jamming)

Support devices: Phone, Pad, PC

Support system: Android,ios,Windows

Data interface: UART data transmission interface

PWM control interface: 4 PWM control output, you can control the gimbal and other external devices.

Communication encryption: 256bit encryption

Temperature: -10°C-60°C

Certification: FCC Certification

Items	Parameter
Transmission distance (outdoor)	with the 5db omnidirectional antenna (standard) , transmission distance over 1 km, with the 14db directional antenna (custom) , transmission distance over 5km
Output delay	70-100ms
Band frequency	5.1GHz-5.8GHz
Modulation mode	OFDM
Video input	Mini HDMI
Compatible input video format	HDMI all format, up to 1920*1080P@60
Output format	352*288@30,720*576@30, 1280*720p@30@60,1920*1080p@30
Compression	HEVC High definition television broadcasting
Channels	24 channels (Automatic frequency hopping, anti-jamming)
Support devices	Phone, Pad, PC (need to support 5G WIFI)
Support system	Android
Data interface	UART data transmission interface
PWM control interface	4 PWM control output, you can control the gimbal and other external devices.
Communication encryption	256bit encryption
Temperature	-10℃-60℃
Certification	FCC Certification

#### Air system

Item	Parameter
Size	62*32*23
Weight	58g
Interface	5V DC input
Battery	Mini HDMI*1 /UART*1/PWM*4

#### Ground system

Item	Parameter
Size	68mm*48mm*15mm
Weight	100g
Interface	Micro USB 5v
Battery	Ground system built-in 1300mAh large capacity battery, the device can work continuously for 2 hours.

Attachment list

SMA interface 5DB Paddle type antenna X2  
MMCX interface 5DB Circular tube antennaX2  
MICRO HDMI TO MICRO HDMI X1  
APM flight control cableX1  
PIX flight control cableX1  
Other DIY DUPOND control cablex1  
Gimbal PWM cableX1  
Power moduleX1  
TransmitterX1  
ReceiverX1

## INSIGHT(领悟)全高清数字图传 1080P FULL HD

1. 系统开机时间约 **35** 秒, 开机完成后, 请搜索 **IN-XXXXX** 开头 **SSID** 并链接, 初始链接密码 **12345678**, 需要修改密码或者信道需要请下载专用的 **APP** 进行信道设置。自行设置信道请查阅当地法规所允许的信道使用。
2. 经过我们的测试, 我们发现当前市场上大多数相机只能输出 **720P**, 可能跟相机的固件或硬件的限制有关系。你可以尝试其他非 **1080p** 的分辨率, 图像加载需要等待几秒钟。
3. 我们的产品提供 **3** 个应用程序。**Insight** 是观察手软件并扩展超过 **6** 个 **PWM** 输出, 可以让你控制 **PWM** 设备 (云台、伺服电机)。**Tower-Insight** 是地面站软件, 可以显示飞机的参数和规划的飞行路径并更新到飞机。**Insight-Switch** 是设备专属的软件, 可以让你修改 **WiFi SSID**、**WiFi 密码**、**WiFi 信道**。
4. 更新与支援, 视频指导, 请联系相关经销商, 或关注阿戈斯官方网站 <http://www.ArgusFPV.com> 以获得最新的 **APP** 更新。
5. 为获得良好的信号效果请注意天线的摆放方式, 接收端天线最好效果是垂直向上。发射端天线请确保震子部分 (铜管) 垂直向上或者向下。

## 一、特性:

### ·5G 全高清数字传输

- 数字视频传输,输入最高可支持 **1920\*1080@60fps**, 输出最高达 **1920\*1080@30fps**;
- 使用 **5G** 射频技术, 发射功率 **100mw**(符合 **FCC** 认证标准);
- 地面端搭配 **5dbi** 的全向天线 (标配), 实测有效传输距离达 **1.5km** ;
- 地面端搭配 **16dbi** 的定向天线 (选购), 实测有效传输距离高达 **5km** ;

### ·视频输入、输出格式

- **HDMI** 输入;
- **5G WI-FI** 全高清视频输出: **Android** 手机、平板电脑通过 **app** 连接后可做显示器使用;

### ·抗干扰

- 上行/下行链路采用 **MIMO** 多天线技术和 **OFDM** 调制方式, 配合先进的算法, 有效提高系统数据带宽和复杂环境的稳定性, 提高系统的动态性能;
- 下行链路实时监测各信道干扰状态, 动态选择最优信道工作 (最多 **24** 个传输通道);
- 同时同地可支持多达 **24** 设备同时工作;

### ·低延时

- 系统延时 **80ms**;

注: 以上延时为使用电脑 **HDMI** 信号输出, 对比电脑屏幕与手机 **APP** 之间时间差得出延迟数据, 各种相机由于使用软硬件的区别在高清信号输出所产生的信号延时会出现比较大的不同。所以请尽可能选择低延迟摄影设备。

## ·OSD 功能

-配合 **pix apm pixw** 使用时无需外置 **OSD,APP** 即可实现信息叠加功能;

·配合飞行控制器使用

-无任何限制配合 **pix apm pixw APP**，产品 **insight** 本身有内置数传。

·多从机模式与信息安全

-地面端可以链接多部手机或者 **PAD**

-数据加密传输，仅经过对频授权的地面端可收到视频数据，保证信息安全；

·电池与充电

- 地面端内置 **1300mAh** 容量电池，设备可连续工作 **2** 小时.可以使用充电宝的设备连接持续使用。

- 天空端输入电压 **5V**（可选宽电压输入模块 **7-28V**）

## 二、规格参数

视频输入：**HDMI**

## 三、支持的制式(HDMI):

全格式支持最大支持 **1920\*1080 60FPS**

射频参数：**5GHz**，符合 **FCC** 认证标准

接口（地面端）：**LED** 指示灯；电源开关；充电接口；**USB 2.0** ；

四、接口（天空端）：**HDMI** 输入；**PWM** 输出；**TTL** 透传；

材质：**铝合金**

电源（地面端）：**DC** 电源输入 **5v**；内置锂电池；功耗：**1.5-3W**

电源（天空端）：**DC 电源输入 5V； 功耗： 3-5W**

尺寸（地面端）：**68\*48\*15(mm)**

尺寸（天空端）：**62\*32\*23(mm)**

重量（地面端）：**100g**

重量（天空端）：**58g**

指标	参数
输出距离（户外）	标配天线 <b>1500 米</b> 高增益定向天线 <b>5KM</b>
输出延迟	<b>70-100ms</b>
频段	<b>5.1GHz-5.8GHz</b>
调制方式	<b>OFDM</b>
输入视频接口	<b>Mini HDMI</b>
兼容输入视频格式	<b>HDMI 全格式 最高 1920*1080P@60</b>
输出格式	<b>352*288@30,720*576@30, 1280*720p@30@60,1920*1080p@30</b>
压缩率	<b>HEVC 3A 高清电视广播级</b>
通讯频道数量	<b>24 频道</b>
支持设备	手机，平板，电脑(需求 <b>WIFI 支持 802.11n/ac</b> )
支持系统	<b>Android</b>
数据接口	<b>UART 数据透明传输接口</b>
控制信号输出接口	<b>4 组 PWM 信号输出,云台以及其他外接设备控制</b>
通讯加密	<b>256 位加密</b>
工作温度	<b>-10℃-60℃</b>
认证标准	<b>FCC 标准</b>

## 接收端

指标	参数
尺寸	68mm*48mm*15mm
重量	100g
接口	Micro usb 5v 充电接口
电池	内置 1300mAh 聚合物锂离子电池(持续工作 2.5 小时)

## 视频发射端

尺寸	62*32*23
重量	58g
电源	5V DC 输入
接口	Mini hdmi*1 /UART*1/PWM*4

## 附件清单

**SMA 接口 5DB 桨型天线 X2**

**MMCX 接口 5DB 园管天线 X2**

**MICRO HDMI TO MICRO HDMI 视频线 X1**

**APM 飞控链接线 X1**

**PIX 飞控链接线 X1**

**其他改版飞控杜邦口连接线 X1**

**云台 PWM 信号输出线 X1**

**电源模块 X1**

**发射机 X1**

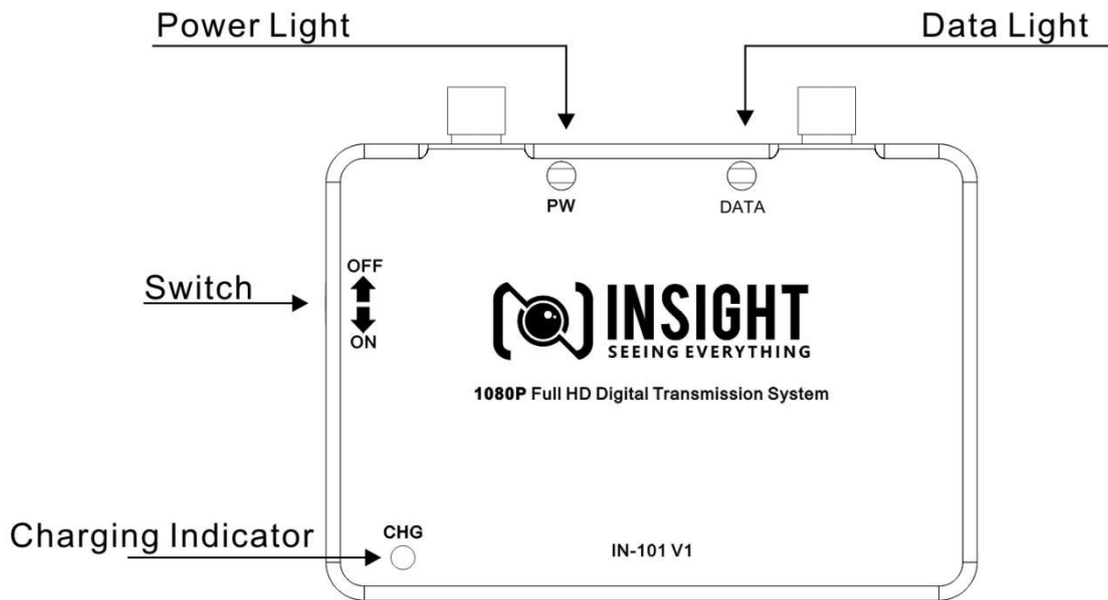
**接收机 X1**



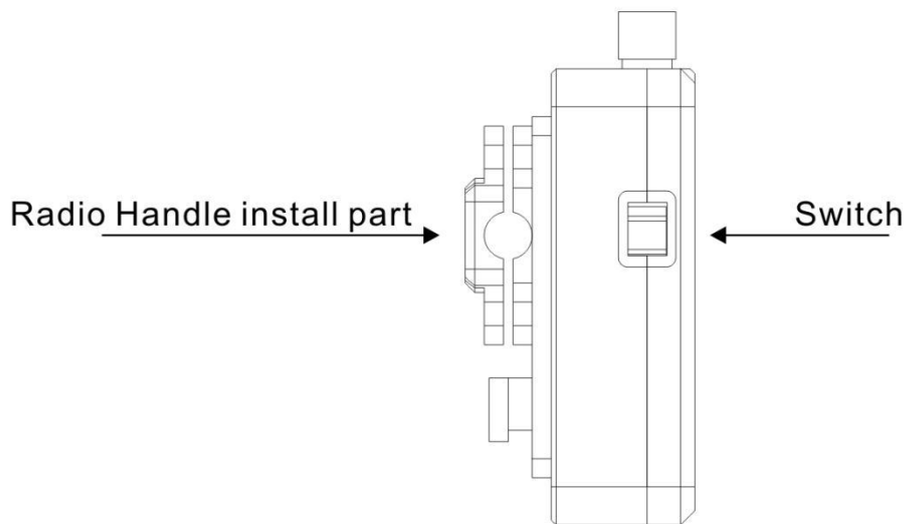
**1080P** Full HD Digital Transmission System

IN-101 V1

# 1: Ground System



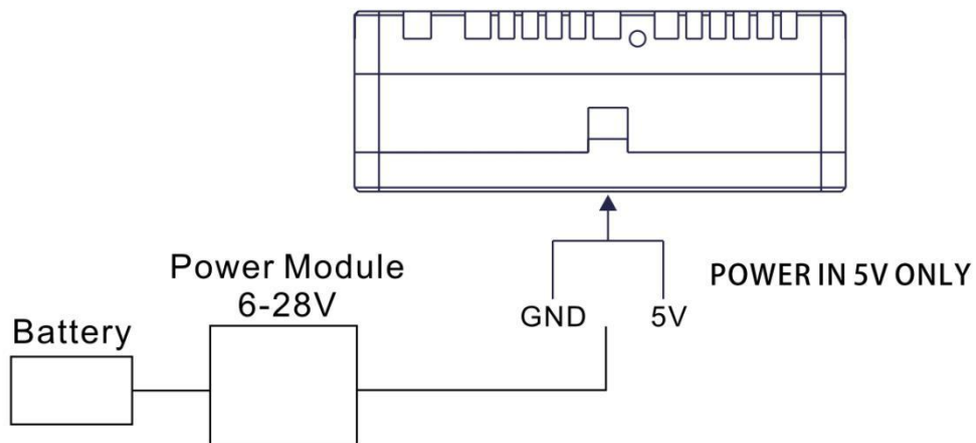
Front View



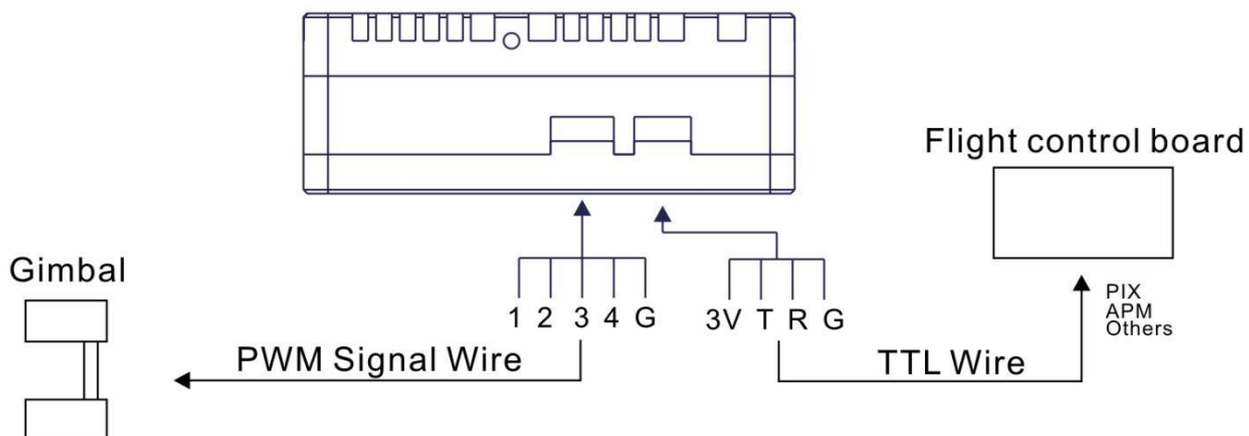
Side View

## 2: Air system

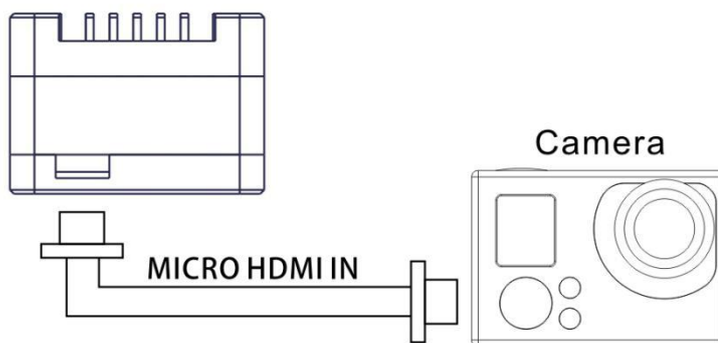
### Left Side View



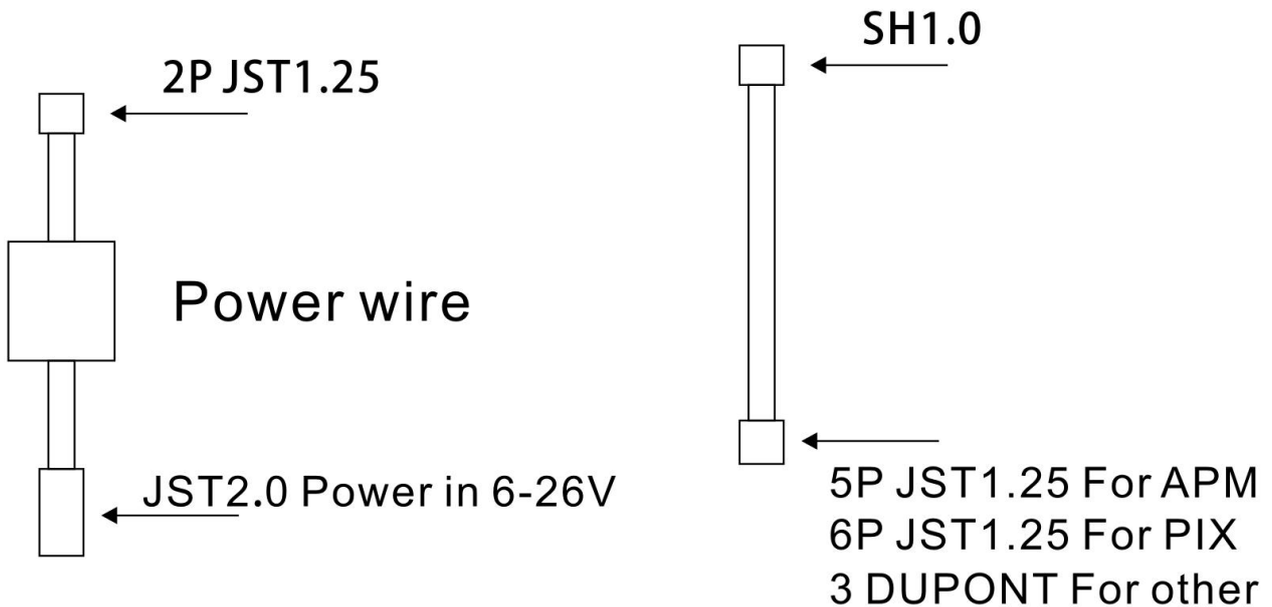
### Right Side View



### Back Side View



### 3: Wires



Receiver antenna-SMA \* 2

Transmitting antenna-MMCX \* 2

APM data cable \* 1

PIX data cable \* 1

3P dupont data cable \* 1

5P dupont signal cable \* 1

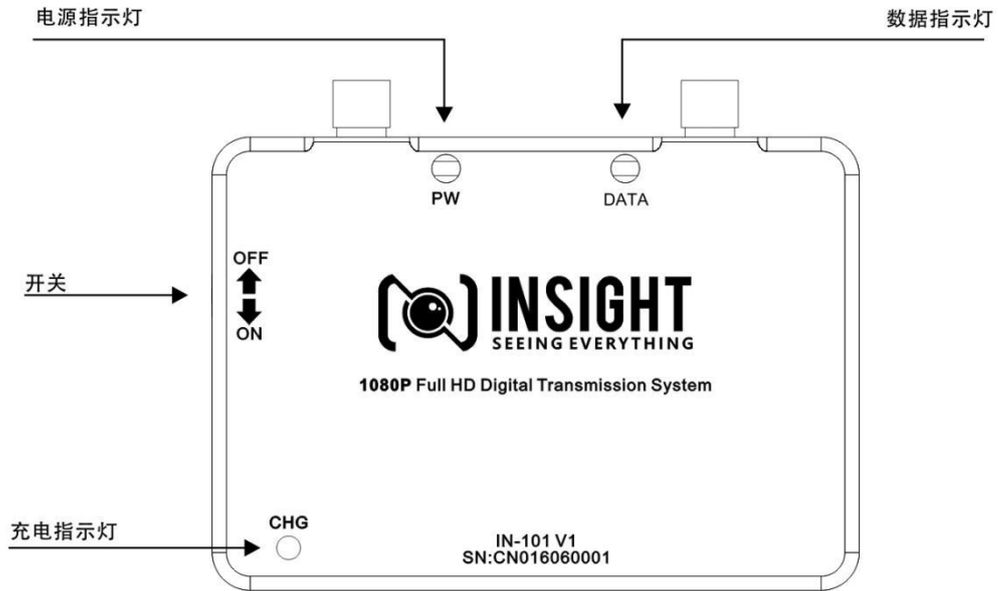
HDMI Micro to Micro cable \* 1



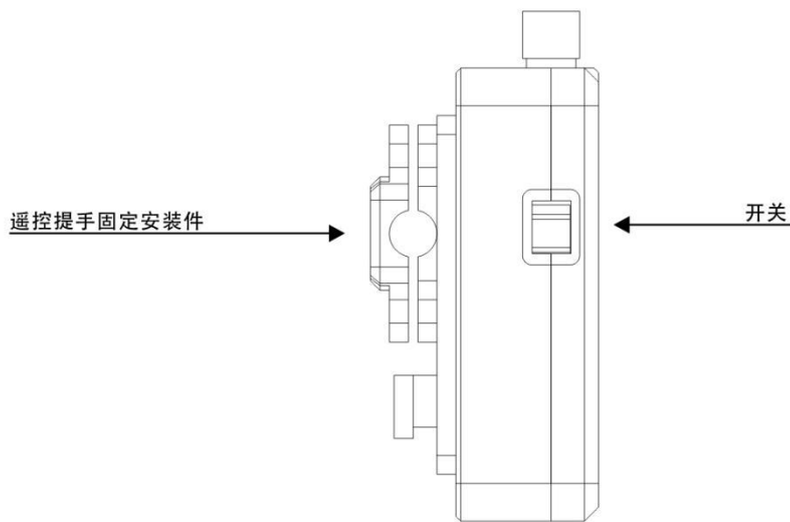
**INSIGHT (领悟) 全高清数字图传  
1080P FULL HD**

**IN-101 V1**

# 1：地面端说明



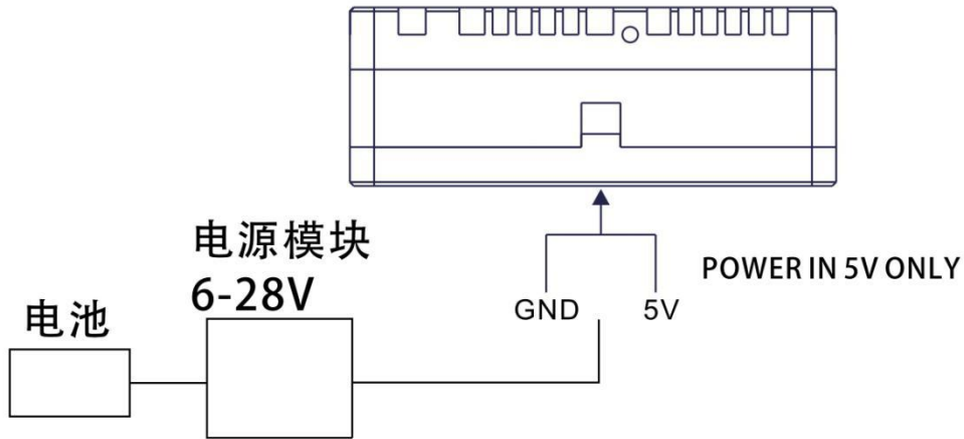
地面端正视示意图



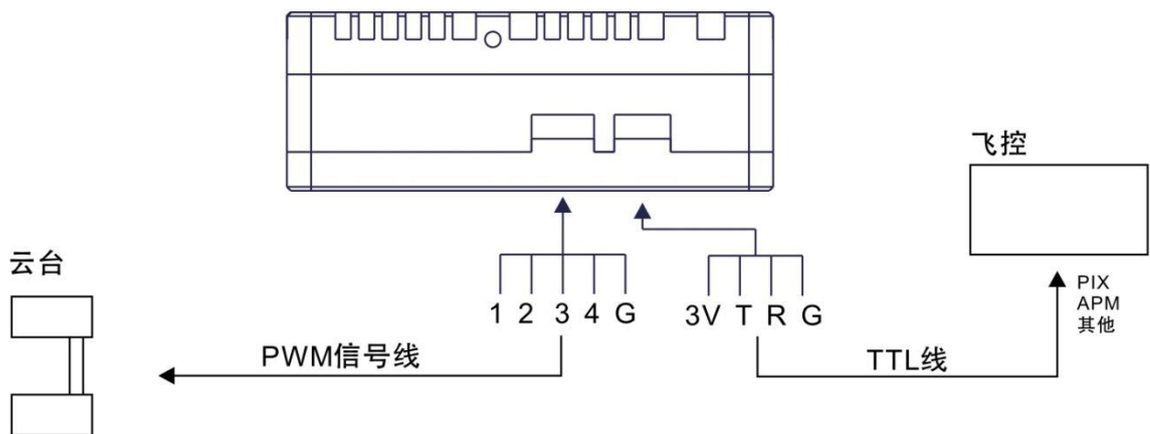
地面端侧视示意图

## 2：天空端说明

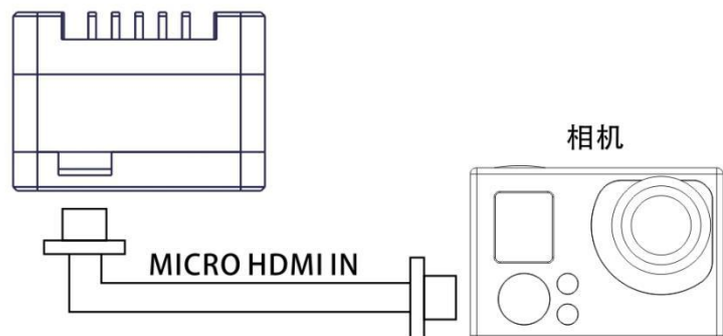
### 天空端左侧视示意图



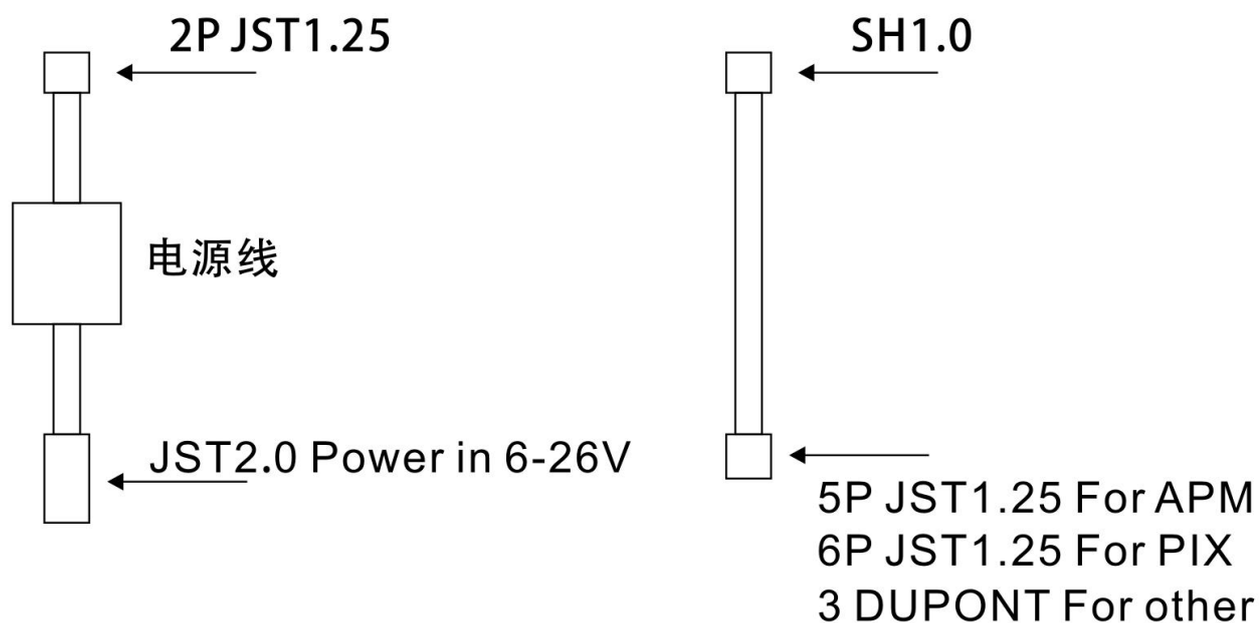
### 天空端右侧视示意图



### 天空端后视示意图



### 3:线材说明



接收天线SMA \* 2  
发射天线MMCX \* 2

APM数据线5 \* 1  
PIX数据线6 \* 1  
3P杜邦数据线 \* 1  
5P杜邦PWM信号线 \* 1  
HDMI micro to micro \* 1