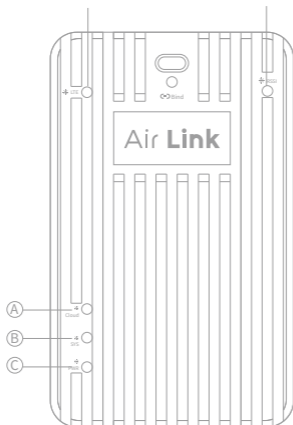


欢迎使用Air Link产品

功能定义

网卡状态灯

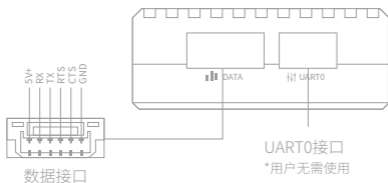
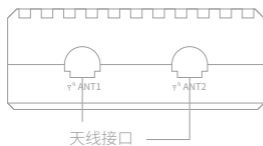
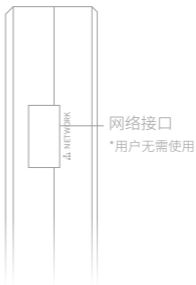
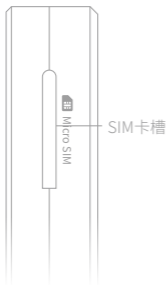
信号状态灯



A:云端状态灯

B:系统状态灯

C:电源状态灯



规格参数

网络类型	4G/3G/2G
网络频段	LTE (FDD): B1、 B3、 B8 LTE (TDD): B38、 B39、 B40、 B41 DC-HSPA+/HSPA+/HSPA/UMTS : B1、 B5、 B8、 B9 TD-SCDMA: B34、 B39 EDGE/GPRS/GSM : 900/1800 MHz
网络速率	DC-HSPA+: 下行:42 Mbps 上行: 5.76 Mbps LTE TDD: 下行:112Mbps 上行: 10Mbps LTE FDD: 下行:150 Mbps上行: 50 Mbps
数据协议	Mavlink1/2
通讯延时	20 - 40ms
飞控类型	V5+、 V5 Nano、 Pixhack、 Pixhawk等
飞控固件	PX4/Ardupilot
天线接口	MMCX内孔
工作条件	
电压输入	5V
环境温度	-10 - +60°C
外观尺寸	
尺寸	54.5*33.5*13.5mm
重量	42g

配件清单

Air Link硬件	X1
LTE天线	X2
V5+/V5 Nano飞控数据线	X2
V2/V3/V5飞控数据线	X1
Pixhawk飞控数据线	X1

注意事项

- 请仔细阅读产品的使用说明书
- 请确认4G运营商符合网卡频段要求
- 请阅读文档中心进行软件的操作
- 请不要暴力损坏产品

相关资源

产品使用教程，请访问官方文档中心：

<http://doc.cuav.net>

Air Link产品可支持以下应用：

客户端下载地址：

<http://www.cuav.net/client>

CUAV GS Android手机客户端

非攻地面站 Windows客户端

非攻透传 Windows客户端

Web管理平台：www.cuavcloud.com

产品认证

产品已通过CE安全认证



CUAV

雷迅创新

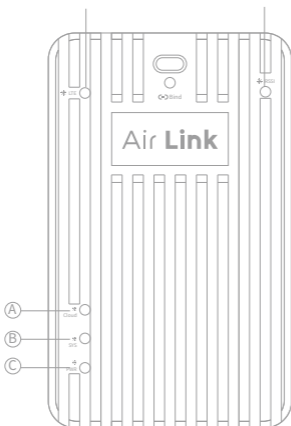
WWW.CUAV.NET

Thanks for using the Air Link.

Function definition

Network card status light

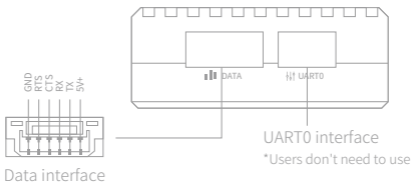
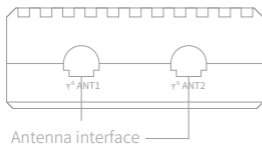
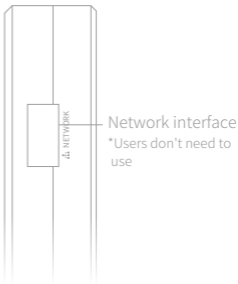
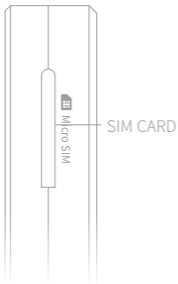
Signal status light



A:Cloud status light

B:System status light

C:Power status light



SPECS

Network type	4G/3G/2G
Network frequency	LTE (FDD): B1、 B3、 B8 LTE (TDD): B38、 B39、 B40、 B41 DC-HSPA+/HSPA+/HSPA/UMTS : B1、 B5、 B8、 B9 TD-SCDMA: B34、 B39 EDGE/GPRS/GSM : 900/1800 MHz
Network rate	DC-HSPA+: Down:42 Mbps Up: 5.76 Mbps LTE TDD: Down:112Mbps Up: 10Mbps LTE FDD: Down:150 Mbps Up: 50 Mbps
Data protocol	Mavlink1/2
Data delay	20 - 40ms
Autopilot type	V5+、 V5 Nano、 Pixhack、 Pixhawk etc
Autopilot firmware	PX4/Ardupilot
Antenna	MMCX inner hole

Work Environment

Voltage input	5V
Temperature	-10 - +60°C

Appearance Size

Size	54.5*33.5*13.5mm
Weight	42g

Parts List

Air Link	X1
LTE Antenna	X2
V5+/V5 Nano Autopilot Data line	X2
V2/V3/V5 Autopilot Data line	X1
Pixhawk Autopilot Data line	X1

Notes

- Please read the instructions carefully
- Please make sure that sim operator the requirements of network frequency
- Please read the Document Center for software operation
- Please do not damage the product by violence

Related resources

Products using the tutorial, please visit the official documentation center:

<http://doc.cuav.net>

Air Link product can support the following application:

The App download address:

<http://www.cuav.net/client>

CUAV GS for Android

FeiGongTransmission for Windows

FeiGongGroundControl for Windows

Web management platform: www.cuavcloud.com

Product Certification

The product has passed CE safety certification



Air Link

使用说明书

User Manual