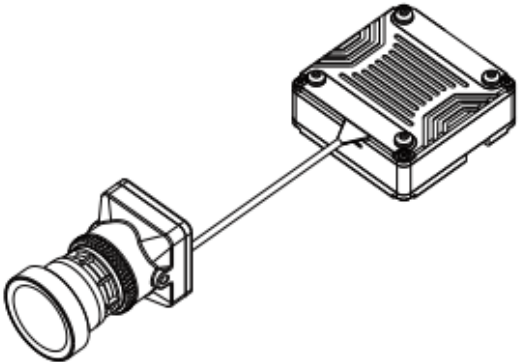
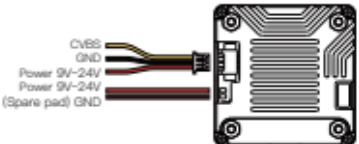


INFRA USER MANUAL



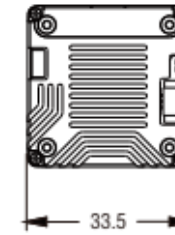
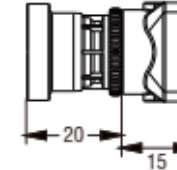
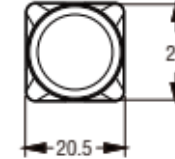
V1.1

Connection

- ⚠ • Power Consumption: 12V@120mAh
• CVBS: Connect to analog VTX "CAMERA" port or "CVBS IN" port

Specifications

Image Sensor	Black&White Sensor
Horizontal Resolution	1500TVL
FOV	120°
Min.Illumination	0 Lux
WDR	Super WDR
LENS	M16/F1.0/2.8mm
Frame Rate	50/60fps
Power Consumption	<1.5W
Supply Voltage	9-24V
Output	PAL
Interface	Analog: CVBS
Latency	Average Latency 20ms
Image Quality	Allimage Enhancement

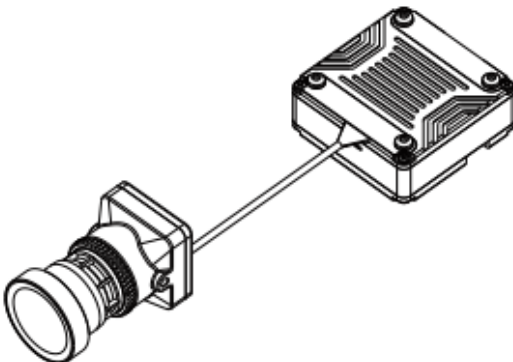
Dimensions

Unit: mm

CADDXFPV Support
email: support@caddxfpv.com

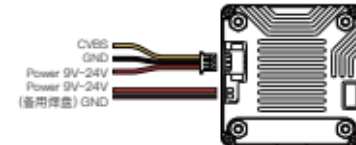
This content is subject to change. Download the latest version from
<https://www.caddxfpv.com>

INFRA 用戶手册



V1.1

安装连线

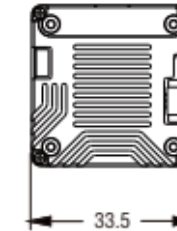
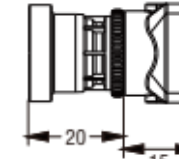
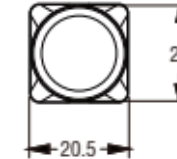


- ⚠
- 功耗参考: 12V@120mAh
 - CVBS: 连接至模拟图像“CAMERA”端口或“CVBS IN”端口

产品规格

图像传感器	黑白传感器
水平分辨率	1500TVL
FOV	120°
最小光照度	0 LUX
WDR	Super WDR
镜头	M16/F1.0/2.8mm
帧频	50/60fps
功耗	<1.5W
电压	9-24V
制式	PAL
接口	模拟接口: CVBS
延迟	平均延迟20毫秒
画面质量	Ai画质增强

外形尺寸



单位: mm

CADDXFPV 技术支持
email: support@caddxfpv.com
此内容可能会修改, 从以下位置下载最新版本
<https://www.caddxfpv.com>