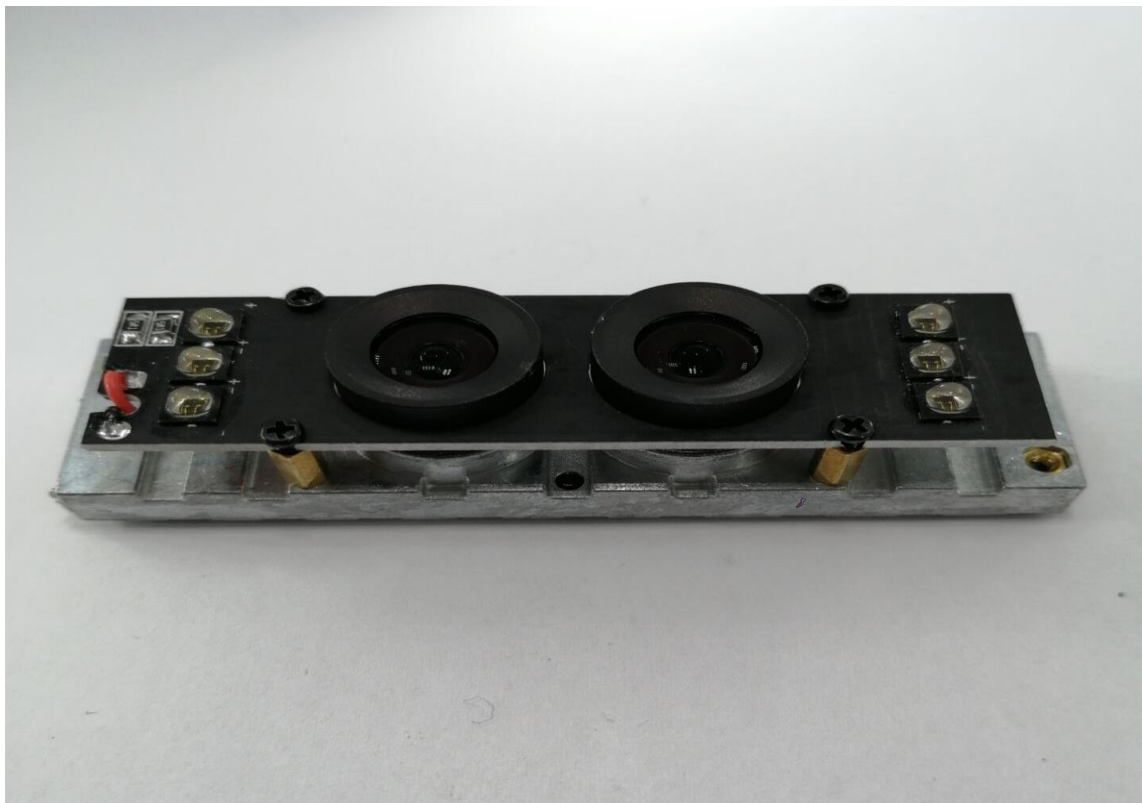




EP17WDLDIRV305 USB2.0 RGB/IR Lens Double Camera




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USB2.0 RGB/IR Lens Double Camera

1.Product feature(产品特性)

- 1/2.7"工业级 200W 高清图像传感器
- RGB:115DB 宽动态, IR: 80DB 适合复杂的光线环境
- 100° (对角) 超广角无畸变高清 500W 像素高清镜头
- 40CM 到无限远清晰成像
- 1500TVL 清晰度
- 0.01Lux (F=1.2) 超低照效果
- 3.0W 功耗
- -30°C~+70°C宽温度范围稳定工作
- 镜头座采用散热片设计, 更快导出热量
- 专业 USB-IF WHQL ROHS CE (4KV/8KV) 认证 (可通过)
- USB2.0 高速传输
- 设备名称 厂家 PID&VID 等描述信息多样化定制
- UVC 架构, 兼容 Windows XP&7&8.1&LINUX&MAC 多种系统
- 长达 1-5 年的质保期&3 万小时无故障寿命
- 表面雅黑喷涂锌镁合金外壳高强度碰撞防护
- 标准 AWM 2725 28AWG/IP 24AWG/2C USB2.0 线
- 平台最低配置: CPU 1.7GHZ 512MB 内存 40GB 硬盘 XP SP2 系统
-  双目竖版成像更适应于通道场景应用



2. SPECIFICATIONS (规格书)

Common (简介)

Signal	2M(IR) B/W	2M(RGB) WDR	REMARKS	
Scanning System (扫描方式)	Progressive scan			
Scanning Frequency(H) (扫描频率)	25HZ	25HZ		
Scanning Frequency(V)	N:59.9HZ/P:50HZ	N:59.9HZ/P:50HZ		
Image Sensor (图像感光片)	1/2.7" CMOS	1/2.7" CMOS	Aptina	
Effective Pixels (有效像素)	1920*1080	1920*1080		
Pixel size (像素点大小)	3.0umX3.0um	3.0umX3.0um		
Image sensor Data output (数据输出类型)	Raw Data 12bits			
Video output (输出格式)	MPJG / YUY2			
Maximum Frame Rates (分辨率和帧率)	1920x1080 at 30fps /1280x1024 at 30fps /1280x768 at 30fps /1024x720 at 30fps /960x540 at 30fps /800x600 at 30fps /640x480 at 30fps/352*288 at 30fps/320*240 at 30fps/160*120 at 30fps	1920x1080 at 30fps /1280x1024 at 30fps /1280x768 at 30fps /1024x720 at 30fps /960x540 at 30fps /800x600 at 30fps /640x480 at 30fps/352*288 at 30fps/320*240 at 30fps/160*120 at 30fps	MJPG	
Maximum Frame Rates (分辨率和帧率)	1920x1080 at 5fps /1280x1024 at 10fps /1280x768 at 10fps /1024x720 at 10fps /960x540 at 15fps 800x600 at 20fps /640x480 at 30fps/352*288 at 30fps/320*240 at 30fps/160*120 at 30fps	1920x1080 at 5fps /1280x1024 at 10fps /1280x768 at 10fps /1024x720 at 10fps /960x540 at 15fps 800x600 at 20fps /640x480 at 30fps/352*288 at 30fps/320*240 at 30fps/160*120 at 30fps	YUY2	
SNR max (信噪比)	≥50dB	≥50dB		
Dynamic range (动态范围)	≥80dB	≥115dB		
Min. Illumination (最低照度)	≥0.01LUX at F1.2	≥0.01LUX at F1.2	NO LED	
Digital interface (连接接口)	1*2-pin 1.25mm//2*GH5*1.25mm USB2.0			
Transfer rates (接口速度)	480MB/S			
Power requirements (电源)	5V±0.5			
Power Consumption (功率)	NO LED	Max 1.8W		
	IR-LED	Max 3.0W		
LED IR-850(红外灯光强)	≤90° 1.0m	NO	LED	
Lens Mount (可搭配镜头类型)	M12(f=3.5MM)			
Lens view (默认镜头)	M12/ H=53° V= 85°		LENS	
Dimensions(PCBA) mm尺寸	70mm*17mm*18mm		长*高*深	
OS (支持系统)	Windows XP /vista/seven/8.1/Mac linux2.6.2(include UVC)			
General Purpose辅助接口定义		5V+	LED+	250mA max
		GND	LED-	
USB CONN接口定义	1	5V	USB POWER-500mA max	
	2	DM	D+	
	3	DP	D-	
	4	GND	DGND	
	5	COVER	SHIELD	

Attention: 注意:

- Brightness Sharpness Contrast Hue Saturation Gamma Automatic white balance Back light Exposure can be controlled ; 亮度; 锐度; 对比度; 色温; 饱和度; 伽马; 白平衡; 曝光可以控制;

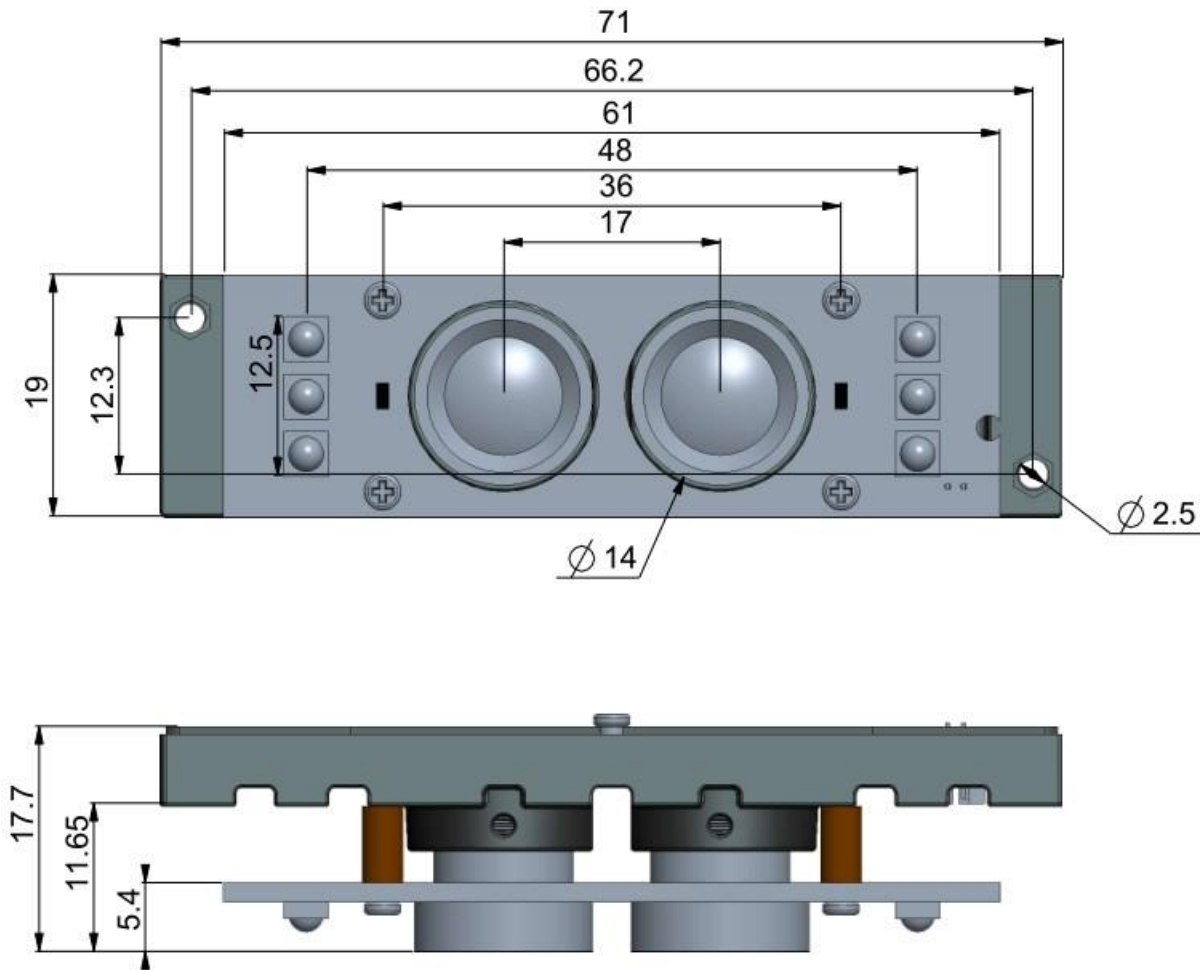
固化参数	亮度	对比度	色调	饱和度	清晰度	伽玛	白平衡	逆光对比	增益	曝光	镜像
最小值	-64	0	-40	0	0	72	2800	0	0	-13	0
最大值	64	64	40	128	6	500	6500	2	100	-1	3

- professional SDK support for second develop. 专业的 SDK 支持二次开发

3. VID&PID(公司&产品识别码): IR:1871& 1501 / ASPIRE***** RGB:1871& 1130 / ASPIRE*****

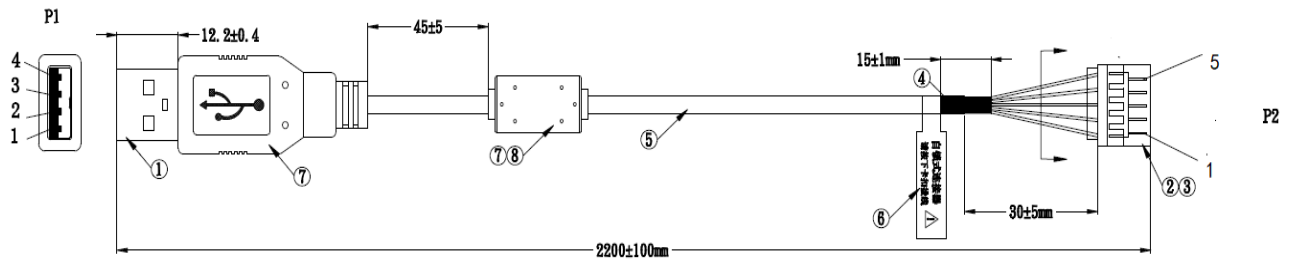


3.Product Dimension (产品尺寸)

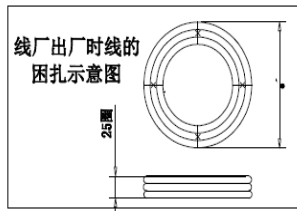
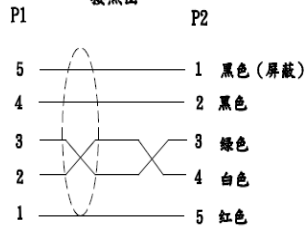




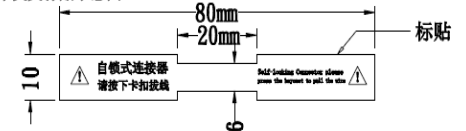
B.USB2.0 data line specification 数据线规格书



接点图



中英文标贴示意图:



备注:

1. 成品须做100%电性测试, 不能有断路, 短路, 错位, 间歇接触不良等状况
2. 导通阻抗 3Ω ; 绝缘 $5M\Omega$; DC300/0.01s;
3. 所有物料需符合普通环保要求

材质: 不干胶 字体颜色: 黑色

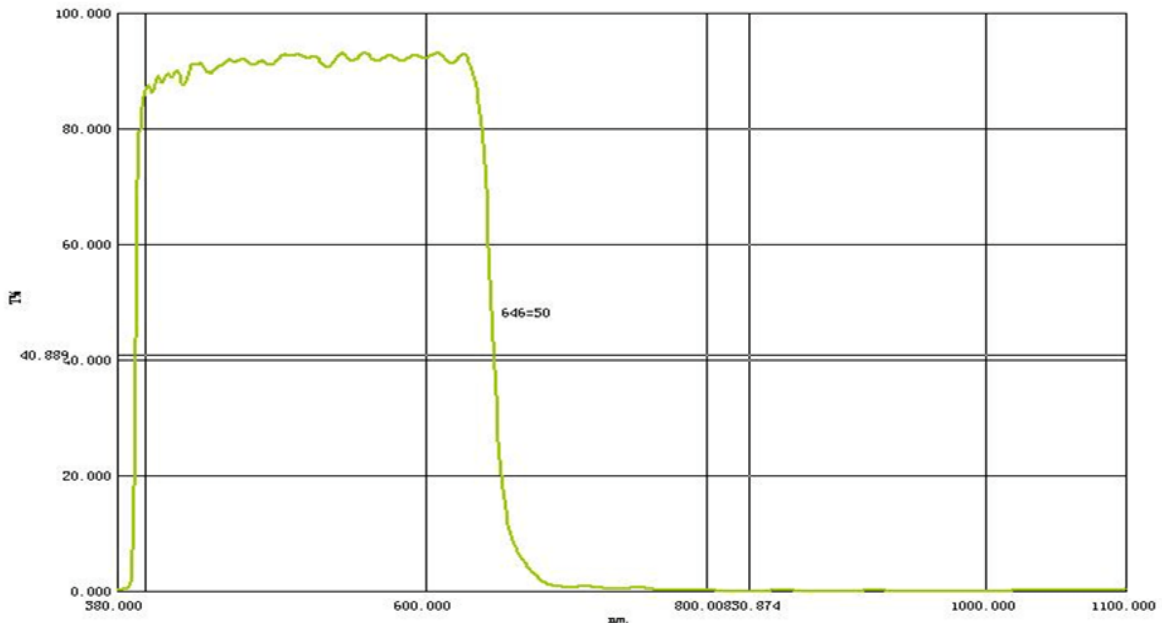
标贴内容:

自锁式连接器 Self-locking Connector please
请按下卡扣拔线 press the keypost to pull the wire

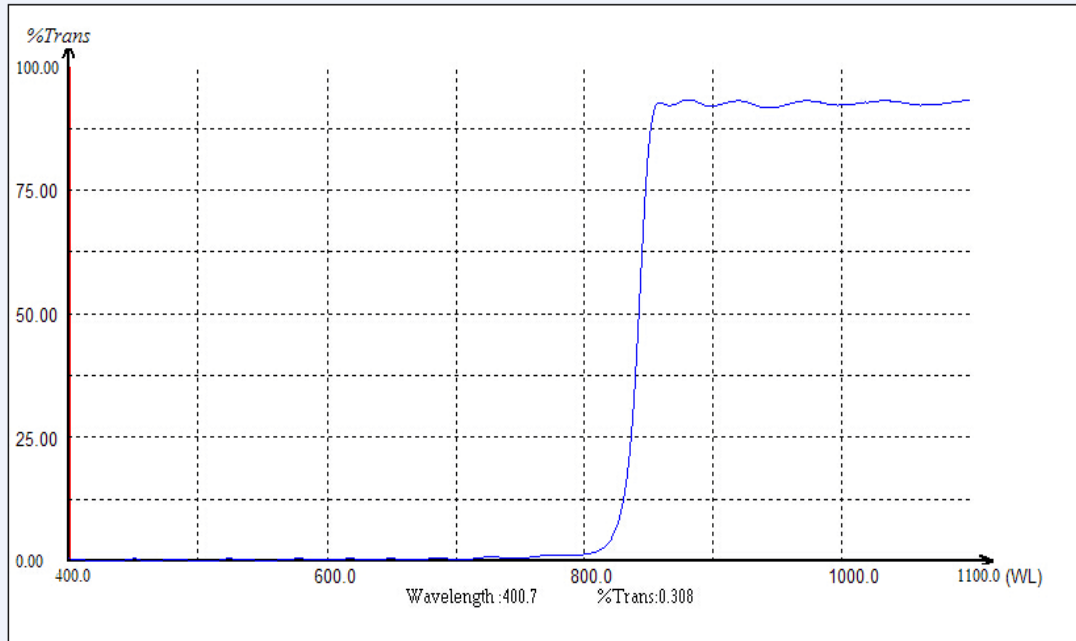
⚠: 黑色边框黄色警告标示

4.Filter wavelength (滤光片光谱)

C1.RGB Filter wavelength (彩色滤光片光谱)



C2.IR Filter Wavelength(黑白滤光片光谱)



5.LENS Specification(镜头规格书)

PRODUCT NAME : PO/2018

1. SPECIFICATION:

1.RESOLUTION	5M
2.MAX IMAGE CIRCLE	φ6.6 mm
3.FOCAL LENGTH (EFL)	f= 3.18±5% mm
4.F/NO (INFINITE)	F/NO= 2.0±5%
5.BACK FOCAL LENGTH	BFL= 3.80±0.2mm
6.FLANGE BACK LENGTH	FB= 2.85±0.2mm
7.Thread Size	M12*P0.5
8.Element	ZG2P

NOTE

SPECIFICATION	
Sensor	1/3" OV4689 1/3" AR0130 1/2.7" AR0230
Vertical	51.2°x1.543mm 59.0°x1.822mm 54°x1.638mm
Horizontal	80.5°x2.723mm 73.8°x2.416mm 84°x2.90mm
Diagonal	89.0°x3.162mm 86.5°x3.027mm 91.8°x3.30mm
DISTORTION	<-0.95% <-0.95% <-0.95%
Relative Ill.	<40.2% <43.8% <40.2%
CRA	<0.1° <0.1° <0.1°

2. OPTICAL LAYOUT:

REV	DESCRIPTION	DATE	NAME	NAME	PO/2018	SCALE	DRAWN
①	新規作成	2018.3.20		VIEW	REV 00		
②						DATE	CHECKED
③						BORDER	APPROVED
④							

ASPIRE . CO

PRODUCT NAME : PO/2017

1. SPECIFICATION:

1.RESOLUTION	5M
2.MAX IMAGE CIRCLE	φ6.6 mm
3.FOCAL LENGTH (EFL)	f= 3.18±5% mm
4.F/NO (INFINITE)	F/NO= 2.0±5%
5.BACK FOCAL LENGTH	BFL= 3.80±0.2mm
6.FLANGE BACK LENGTH	FB= 2.85±0.2mm
7.Thread Size	M12*P0.5
8.Element	ZG2P+IR
9.IR FILTER SPEC.(Built-in,Others available)	Tavg>=88% ● 440-620 nm T=50% ● 648±10 nm Tavg<=3% ● 680-780 nm T=50% ● 820±10 nm Tavg>=88% ● 840-860 nm T<3% ● 880±10 nm ● 920-1100 nm

NOTE

SPECIFICATION	
Sensor	1/3" OV4689 1/3" AR0130 1/2.7" AR0230
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REV	DESCRIPTION	DATE	NAME	NAME	PO/2017	SCALE	DRAWN
①	新規作成	2018.3.20		VIEW	REV 00		
②						DATE	CHECKED
③						BORDER	APPROVED
④							

ASPIRE . CO

6.Cover proportion(mm) (外壳成份)

NO.	component	Proportion	NOTE
1	ZN	96.2000%	
2	CU	0.0160%	
3	Aluminum	3.7000%	
4	Fe	0.0030%	
5	Pb	0.0025%	



6	Sn	0.0004%	
7	Mg	0.0030%	

7. Modes of packing (包装方式)

