

CCD 伪装针孔

•1. **Range Sensor**: use a Separated DC 12V power supply unit with Camera for best picture and for safe
Total Pixels: the USQ: 537 (H) x 505 (V) 12V power supply usually provides around 17-20V after loaded
Bandwidth: 507 (H) x 507 (V) **Scan Line**: 507
System: USQ 525 lines in 60 fields/sec
Mode: 25 lines, 50 fields/sec
System: interlaced
Minimum: please ask us for a Camera suitable for your Monitor.
Disassembly: the Camera
Resolution: 420 TV
Directions: Standard
Standard: the Camera
White Balance: Auto
Gain Control: Light
SIN RATIO: 1.0 (AGC OFF) to operate the Camera in wet area. Moisture can damage the Camera
Shutter: over the range 20,000 etc shock. Price: 165
PAL: 1/50-1/120,000 sec **B.L.C.**
Function: AUTO **Video Output**: Composite
1.0V p-p at 75 ohm **Gamma Correction**: 0.45
Operation Temperature: -10°C TO 50°C
Operational Humidity: Within 85%RH **Power**
Supply: DC12V±1V / 90mA



产品说明

- Image Sensor
- 1/4" SHARP / 1/3"SONY CCD
- Effective Pixels
- PAL:512(H)×582 (V) NTSC:512(H)×492(V)
- Horizontal Resolution
- 420TV lines
- Signal System
- PAL/NTSC
- Minimum Illumination
- 0.000Lux×F1.2 (LED on)
- LED
- 24/36PCS
- Infraed Lamps
- 20/25m
- Backlight Compensation
- ON
- Shutter Speed
- 1/50(1/60)-1/100,000sec
- White Balancet
- Auto
- S/N Ratio
- More than 48db
- Operation Temperature
- ~ 20OC + 60OC RH95% Max
- Sync System
- Internal Synchronization
- Video Output
- 1.0Vp-p.75Ω
- Power Requirement
- DC12V±10 % 800MA

838 price:138





3002 price:
155

- 图象传感器 \Image Sensor 1/4" SHARP / 1/3" SONY CCD
有效像素 \Effective Pixels PAL: 512(H) × 582 (V) NTSC:
512(H) × 492(V) 水平清晰度 \Horizontal Resolution 420TV
lines 信号系统 \Signal System PAL/NTSC 最低照
度 \Minimum Illumination 0.000Lux × F1.2 (LED on) 红外
灯数量 \LED 36PCS 红外灯距离 \Infraed Lamps 25m 背光补
偿 \Backlight Compensation ON 快门速度 \Shutter
Speed 1/50(1/60)-1/100,000sec 白平衡 \White Balance Auto
信噪比 \S/N Ratio More than 48db 工作温度 \Operation
Temperature ~ 20°C + 60°C RH95% Max 同步方式
\Sync System 内同步 /Internal Synchronization 视频输
出 \Video Output 1.0Vp-p.75Ω 电源供给 \Power
Requirement DC12V ± 10% 800MA

红外半球

- **Model:30 MeterSignal
Format:PAL/NTSCImage Sensor:
1/4 Inch sharp CCDHorizontal
Resolution: 420TV LinesS/N
Ratio: More than
52dBMin.Illumination:0Lux (IR
ON)Lens:3.6mmDistance
(Meter):10-15View Angle:45°IR
LED:12 UnitAverage Life:
20000hrs,Warranty Life:
6000hrsVideo Output:1.0 Vp-p
75ΩOperation
Temperature:-10°C ~
+50°CSupplied Power:DC 12V
±10% 750mA**
- **Price:135**





Signal System:	PAL NTSC
Image Sensor:	1/3 " SONY Color CCD
Horizontal Resolution:	420 TV Lines
Lens:	8mm
Min. Illumination:	0LUX(IR ON)
S/N Ratio:	More than 52 db
Distance (Meter):	80
IR LED:	30 Pcs
Average Life:	20000HRS, Warranty Life: 6000HRS
Water Resistance:	IP65
Video Output:	1.0Vp-p 75Ω
Operation Temperature:	-20℃ ~ 50℃
Supplied Power:	AC 220V ±20%

Price:275



- **Type:** Color Camera**Pick-up Device:** 1/3" SONY CCD Image Sensor**Picture Elements H X V:** NTSC:512 x 492- PAL:512 x 582**Horizontal Resolution:** 420 Lines**Vertical Frequency:** NTSC: 59.94Hz- PAL:50Hz**Scanning System:** 2:1 Interlace**Mini Illumination:** 0 LUX With 36 IR LED
OnSynchronization: Internal**S/N Ratio:** >48db**Electronic Shutter:** Up to 1/100,000sec**White Balance:** Auto white Balance**IR Ray:** 880~940 nM Infrared Wave Length**Lens:** Super Wide angle 2.5~9mm Auto Iris Lens**Gamma:** 0.45**Video Output:** 1Vp-p 75 Ohms**Auto Gain Control:** Auto**Power Supply:** 12VDC (+/-10%)**Power Consumption:** 550mA (+/-10%)**Color:** Silver**Storage Temperature:** (-)30°C (+)60°C**Operating Temperature:** (-)10°C (+)50°C
- **Price:**375

RC310+802 无线

- Image Device: 1/3 inch omniVision
CMOSSystem: PAL / CCIR NTSC /
EIAValidity pixel: PAL: 628*582
NTSC: 510*492Picture area: PAL:
5.78*4.19mm
NTSC: 4.69*3.45mmHorizontal
definition: **300-380TV Line**Scan
frequency: PAL / CCIR: 50HZ
NTSC / EIA: 60HZScan
Freq(Horizontal): 15.625KHz PAL /
15.734KHz NTSCTransmit Range: 100 Mtrs
with no interferenceBacklight
Compensation: AutoE-shutter:
1/50(1/60)~1/100,000secWhite
Balance: AutoS/N Ratio:
>48decibelGamma Correction:
>0.45Sensitivity: +18DB - AGL ON-
OFFMinimum illumination: **0LUX** Operation
frequency: 2.4GhzTransmit Freq: ISM
2,400Mhz~2483MHzOperation
Temperature: -10~50
degree**Voltage: DC-12V Current: 500mA P**
ower consumption: <=640MW
- **Operation Frequency: 2.4G****Output: Video**
RCA JackReceiving Freq: ISM
2400Mhz~2481MhzIntermediate
Freq: 480MhzFreq Stabilization:
+/-100KhzDemodulation
Mode: FMAntenna: 50ohm SMAReceiving
Sensitivity: <-85decibelmVideo Output:
1Vp-p@75S/N: >38dBAudio Output: 1Vp-
p@600Power Adapter: DC
12V/500mAV**Voltage: 9 -12VWeight: 130g**
- **Price:240**



818



- 图象传感器 \Image Sensor 1/4 " SHARP / 1/3"SONY CCD 有效像素 \Effective Pixels PAL: 512(H)×582 (V) NTSC:512(H)×492(V) 水平清晰度 \Horizontal Resolution 420TV lines 信号系统 \Signal System PAL/NTSC 最低照度 \Minimum Illumination 0.000Lux×F1.2 (LED on) 红外灯数量 \LED 12PCS 红外灯距离 \Infraed Lamps 15m 背光补偿 \Backlight Compensation ON 快门速度 \Shutter Speed 1/50(1/60)-1/100,000sec 白平衡 \White BalancetAuto 信噪比 \S/N Ratio More than 48db 工作温度 \Operation Temperature ~ 20OC + 60OC RH95% Max 同步方式 \Sync System 内同步 /Internal Synchronization 视频输出 \Video Output 1.0Vp-p.75Ω 电源供给 \Power Requirement DC12V±10 % 800MA
- Price:132

2505+201 无线

Product Descriptions

Camera Parameter: Imaging Sensor: 1/3inch
CMOS CMOS Total Pixels: 628 x 582(PAL); 510 x 492(NTSC)
View Angle: 62 Degree
Minimum Illumination: 0Lux
Transmission Frequency: ISM 2,400MHz ~ 2,483MHz
Transmission Power: 10mW/CE;
2mW/FCC
Modulation Type: FM
Bandwidth: 18MHz
Power Supply: DC 5V
Consumption Current: 70mA
Battery Type (built-in): Lithium Battery
Battery Capacity: 500mAh
Charge Time: 2h
Charge Consumption: 350mA
Working Time: 5h
Unobstructed Effective Range: 100m



Receiver Specifications: System: PAL SECAM NTSC
Receiving Frequency: CH1: 2.414GHz CH2: 2.432GHz CH3: 2.450GHz CH4: 2.468GHz
Power Voltage: 5V
Current Consumption: 250mA--550mA
Receiving Sensitivity: -88dBm
Input Impedance Of Antenna: 75 ohm
Video Output Level: 1Vp-p
Audio Output Level: 1Vp-p
Music Format: MP3, WMA, OGG, AC3
Video Format: AVI, MPEG1, MPEG2, MPEG4, VOB, DAT
Picture Format: Picture Element (max) Support Photo Browsing
Memory: Flash Memory
Audio Mode: Jazz, Classic, Dance song, Woof, Strong, Gentle, Local, Party, Automatic, Rock-and-Roll, Popular
Play Mode: Normal play, Single Song Repetition, All Repetition
Single To Noise Ratio: >85dB
Panel: Liquid Crystal Panel
Convenient Storage: Yes
Memory Size: Support the SD Card of 128MB / 256MB / 512MB / 1GB
Support Language: English, Simplified Chinese, French, German, Spanish, Italian, Russian
Weight: Approximately 150g
Battery: 3.7V / 1300mA
Charging Time: The Charging Time for Adapter is 4 hours
Play Time: Support normal video play over 4 hours and monitoring picture play generally for 2 hours
PC Interface: USB 2.0
Video Output Port: RCA
Support Computer System: Win98SE/ME, Win2000, Win XP, Win Vista
File Transmission Speed: Bus writing speed: >6MB/s, reading speed: >7MB/s (Only for Operating System)
Updating Software: Support
Overall Size: 72 x 105 x 24 mm
Power: Internal Lithium Battery, Power Adapter

• Price: 890

810

Product Specifications:



Image Sensor:	1/4 inch Sharp CCD
Image Size:	4.9mm x 3.7mm (1/3")
Signal Format:	PAL/NTSC
Effective Pixels:	PAL:752(H) x 582(V) NTSC:768(H) x 494(V)
Horizontal Resolution:	420TV Lines
S/N Ratio:	More than 52dB
Min.Illumination:	0Lux (IR ON)
IR LED:	36 pcs
Built-in Lens:	16mm
Minimum Illumination:	0.05Lux/F1.2/0.8Lux/F1.2
S/N Ratio:	More than 48dB
Black Light Compensation:	ON/OFF Switch Able
White Balance:	Auto Tracking White Balance
Video Output:	1.0Vp-p 75Ω
Supplied Power:	DC 12V±10% 160mA
	Price:145

715

- **Image Sensor: 1/4" Sharp Color CCD**
Operation Temperature: -10°C ~ +50°C
Electronic Shutter: PAL: 1/50-1/100000S

NTSC: 1/60-1/100000S

LED: 54

Distance: Outdoor: 25 Meters

Indoor: 40

Meters

Min. Illumination: 0lux/ F1.2

Power: DC12V
Horizontal Resolution: 420 TV lines

- **Price: 205**



EASYCAP002

- **1.**4 Channels Video input in one card, the maximum display/recording rate is 25 fps under PAL format, and 30 fps under NTSC format.**2.**4 screen display modes are available.**3.**Multi alarm triggering method: sensor, motion, Video loss, and HDD space shortage.**4.**Support schedule recording mode, recycling recording method available.**5.**MPEG4 Video compression format. 5 Level recording quality options available, and the recording frame rate range from 1 to 30 fps adjustable for each channel.**6.**Support multi-channel playback, searching by time/date and recording events, images can be Zoom / Capture / save / print / backup.**7.**Support remote surveillance and PTZ control through web browser, support dynamic domain name.**8.**Configurable Auto reboot function for preventing PC deadlock.

- Price:175



USB2.0

- 4 channels video input in one card, the maximum display/recording rate is 25 fps under PAL format, and 30 fps under NTSC format.
- 4 screen display modes are available.
- Multi alarm triggering method: sensor, motion, video loss, and HDD space shortage.
- Support schedule recording mode, recycling recording method available.

Windows 2000 / XP

EASY001 无线

