





HIGHLIGHTS

Commercial Grade

Ruggedized engineering to support the harsh environments of any fleet application.

High Quality

Built with premium components to ensure excellent picture quality in any conditions.

Performance Backed

All add-on cameras come with a 2-year warranty against any manufacturer's defect.

- Rugged metal case with fixed lens
- Built-in IR for night vision recording
- Low power consumption
- Plug-and-play compatibility with DVR hardware platforms
- IP69K rated for weatherproof applications

SVA037-A Technical Specifications



| TV System NrTSC Synchronization Internal Noise Reduction 3D Dynamic Range 83.5 dB Power Supply 12V DC±10% Power Consumption 210mA Weight 210g Weather / Water Prof 1P69K Operating Tempertree -30°C to +70°C Dimensions 52mm(L) × 76mm(W) × 59mm(H) ICR Yes Video Output 1 Vp-p, P 75Ω, AHD S/N Ratio More than 44dB (AGC Off) Image Sensor 1/3° CMOS AR0130 Picture Elements 1280 (H) × 960 (V) Auto Gain Control Auto Gain Control< |
|---|
| Noise Reduction 3D Dynamic Range 83.5 dB Power Supply 12V DC±10% Power Consumption 210mA Weight 210g Weather / Water Proof 1P69K Operating Temperture -30°C to +70°C Dimensions 52mm(L) x 76mm(W) x 59mm(H) ICR Yes Video Output 1 Vp-p, P 75Q, AHD S/N Ratio More than 44dB (AGC Off) Image Sensor 1/3" CMOS AR0130 Picture Elements 1280 (H) x 960 (V) Auto Scanning System Progressive scan RGB CMOS Electronic Shutter Auto BLC Auto Mirror On Infrared Spectrum 850nm |
| Dynamic Range 83.5 dB Power Supply 12V DC±10% Power Consumptior 210mA Weight 210g Weather / Water Proof IP69K Operating Temperture -30°C to +70°C Dimensions 52mm(L) x 76mm(W) x 59mm(H) ICR Yes Video Output 1 Vp-p, P 75Ω, AHD S/N Ratio More than 44dB (AGC Off) Image Sensor 1/3° CMOS AR0130 Picture Elements 1280 (H) x 960 (V) Auto Scanning System Progressive scan RGB CMOS Electronic Shutter Auto BLC Auto Mirror On BLC Auto Mirror On |
| Power Supply 12V DC±10% Power Consumption 210mA Weight 210g Weather / Water Proof IP69K Operating Temperture -30°C to +70°C Dimensions 52mm(L) x 76mm(W) x 59mm(H) ICR Yes Video Output 1 Vp-p, P 75Ω, AHD S/N Ratio More than 44dB (AGC Off) Image Sensor 1/3" CMOS AR0130 Picture Elements 1280 (H) x 960 (V) Auto Gain Control (AGC) Auto Scanning System Progressive scan RGB CMOS Electronic Shutter Auto BLC Auto Mirror On BLC Auto Mirror On BLC Auto Mirror On BLC Auto Mirror <t< th=""></t<> |
| Power Consumption 210mA Weight 210g Weather / Water Proof IP69K Operating Temperture -30°C to +70°C Dimensions 52mm(L) x 76mm(W) x 59mm(H) ICR Yes Video Output 1 Vp-p, P 75Ω, AHD S/N Ratio More than 44dB (AGC Off) Image Sensor 1/3" CMOS AR0130 Picture Elements 1280 (H) x 960 (V) Auto Gain Control (AGC) Auto Scanning System Progressive scan RGB CMOS Electronic Shutter Auto BLC Auto Mirror On BIC Auto Mirror On Infrared Spectrum 850nm |
| Weight 210g Weather / Water Proof IP69K Operating Temperture -30°C to +70°C Dimensions 52mm(L) x 76mm(W) x 59mm(H) ICR Yes Video Output 1 Vp-p, P 75Ω, AHD S/N Ratio More than 44dB (AGC Off) Image Sensor 1/3" CMOS AR0130 Picture Elements 1280 (H) x 960 (V) Auto Gain Control (AGC) Auto Scanning System Progressive scan RGB CMOS Electronic Shutter Auto Mirror On BLC Auto Mirror On Infrared Spectrum S50nm |
| Weather / Water Proof IP69K Operating Temperture -30°C to +70°C Dimensions 52mm(L) x 76mm(W) x 59mm(H) ICR Yes Video Output 1 Vp-p, P 75Ω, AHD S/N Ratio More than 44dB (AGC Off) Image Sensor 1/3" CMOS AR0130 Picture Elements 1280 (H) x 960 (V) Auto Scanning System Progressive scan RGB CMOS Electronic Shutter Auto Mirror On Infrared Spectrum 850nm |
| Operating Temperture -30°C to +70°C Dimensions 52mm(L) x 76mm(W) x 59mm(H) ICR Yes Video Output 1 Vp-p, P 75Ω, AHD S/N Ratio More than 44dB (AGC Off) Image Sensor 1/3" CMOS AR0130 Picture Elements 1280 (H) x 960 (V) Auto Scanning System Progressive scan RGB CMOS Electronic Shutter Auto Mirror On Infrared Spectrum 850nm |
| Dimensions 52mm(L) x 76mm(W) x 59mm(H) ICR Yes Video Output 1 Vp-p, P 75Ω, AHD S/N Ratio More than 44dB (AGC Off) Image Sensor 1/3" CMOS AR0130 Picture Elements 1280 (H) x 960 (V) Auto Scanning System Progressive scan RGB CMOS Electronic Shutter Auto Mirror On Infrared Spectrum 850nm |
| ICR Yes Video Output 1 Vp-p, P 75Ω, AHD S/N Ratio More than 44dB (AGC Off) Image Sensor 1/3" CMOS AR0130 Picture Elements 1280 (H) x 960 (V) Auto Scanning System Progressive scan RGB CMOS Electronic Shutter Auto Mirror On Infrared Spectrum 850nm |
| S/N Ratio Image Sensor 1/3" CMOS AR0130 Picture Elements 1280 (H) x 960 (V) Auto Gain Control (AGC) Auto Scanning System Progressive scan RGB CMOS Electronic Shutter Auto Mirror On Infrared Spectrum More than 44dB (AGC Off) AR0130 Auto Auto On |
| Image Sensor 1/3" CMOS AR0130 Picture Elements 1280 (H) x 960 (V) Auto Gain Control (AGC) Auto Progressive scan RGB CMOS Electronic Shutter Auto Mirror On Infrared Spectrum 850nm |
| Picture Elements 1280 (H) x 960 (V) Auto Gain Control (AGC) Auto Scanning System Progressive scan RGB CMOS Electronic Shutter Auto BLC Auto Mirror On Infrared Spectrum 850nm |
| Auto Gain Control (AGC) Scanning System Progressive scan RGB CMOS Electronic Shutter Auto Mirror On Infrared Spectrum 850nm |
| Scanning System Progressive scan RGB CMOS Electronic Shutter Auto Mirror On Infrared Spectrum 850nm |
| Electronic Shutter Auto BLC Auto Infrared Spectrum 850nm |
| BLC Auto Mirror On Infrared Spectrum 850nm |
| Infrared Spectrum 850nm |
| |
| Infrared LED 18 LEDs |
| |
| Lens/Angle of View 2.5mm/115° |
| Sensitivity 0 Lux (IR LED on) |
| Compatible Hardware Platforms CP4S, CRXS |
| Required Accessories CP4S: SVA-05-EXT-B CRXS: SVA-05-EXT-A |
| |