S291H16XF-M1

2MP Starlight H.265+ Smart Single Module





Technical parameters:

Model	S291H16XF	

Camera Module

Image Sensor 1/2.8 SONY 291 CMOS Sensor

DSP Hi3516CV300
Effect Pixel 1920(H)x1080(V)
Scan Mode Line by line Scan

Electronic shutter 1/25s~1/10000s;Automatic Adjustment

Min Illumination Color 0.001Lux@F1.2 S/N Ratio

SOdB(AGC OFF)

Day and night switch mode Photo Detect / Video Detect / Time Detect

WDR >80dB WDR; Digital Noise Reduction 3D NR

ROI region Support up to 4 ROI region

Video Parameters

Video compression H.265+; H.265 Main Profile; H.264 Baseline, Main Profile, High Profile; MJPEG

Video Main 1920*1080/1280*720

resolution Sub D1(704×576)/VGA(640*480)/640*352/QVGA(320×240)

Video Frame 1-25(30)fps
Video Bit rate 32KB ~16Mbps,

Image settings Supports Brightness, Contrast, Saturation, Sharpness, White Balance; AWB, AGC, AE

(Automatic Exposure Control); Supports privacy area occlusion; OSD overlay; Image rotation: Normal 90 $^{\circ}$ / 270 $^{\circ}$. Automatic, manual or automatic color to black and

others witching methods

C	£	:
Smart	tun	ictions

Smart Coding Support low code rate, low latency, ROI region of interest coding, support 4 ROI area
Smart Detect
Support Block Detection Defocus Detection Brightness Detection Color Detection

Support Block Detection Defocus Detection Brightness Detection Color Detection
Sound Detection Remnants Detection Motion Detection Virtual Cordon Regional

Invasion

Smart Control	Support intelligent control alarm on, alarm off, fault clearing, intelligent noise reduction	
Peripheral Interface		
Audio / Talkback input	1 CH audio MIC input / linear input	
Audio Output	1 CH audio output	
Analog Video Output	1 CH CVBS Analog video output	
IO Function Interface	1 CH reset	
USB Interface	1 USB interface, support TF card storage expansion (maximum 128G)	
Alarm I/O	1 alarm input GPO interface / 1 alarm output GPO interface	
Network Parameters		
Network Interface	10M/100M adaptive Ethernet port	
Network Protocol	IPv4/IPv6, HTTP, TCP/IP, UDP, RTP, RTCP, UPNP, RTSP, SMTP, NTP, DHCP, DNS, PPPOE,	
	DDNS, FTP	
Access Standard	Support the latest ONVIF2.42 / GB28181 / SDK	
Number of Client Visits	Support 8 users login at the same time	
APP	iPhone、iPad、Android	
General Parameters		
Power Supply	DC 12V	
Power consumption	2W(MAX)	
Size	38(L) * 38(W) *10(H)mm(Without Lens)	
IR-CUT Pitch Of Holes	20mm	

0.06Kg

Weight

Interface Definition:

Network Interface:

1.RJ45_1(TX+)

2.RJ45_2(TX-)

3.RJ45_3(RX+)

4.RJ45-6(RX-)

5.Link Lamp

6.Status Lamp

Functional Interface:

10.Alarm Input

9.Alarm Output Control

GPO(3.3V Level Signal)

8.DC5V

7.USB_DM

6.USB_DP

5.GND

4.Reset

3.Audio Output

2.Audio Ground

1.Audio Input

Power Interface:

4.Power Ground

3.Video Loop Out

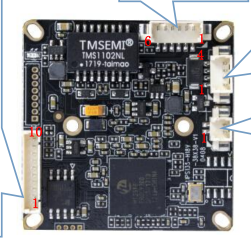
2.Video Ground

1.DC12V

IR-CUT interface:

2.ICR12V+

1.ICR12V-



IR Light Board Interface:

1.DC12V Output

2.Ground

3.Light board control

signal Input(0.8-12V)

4.Constant Current IC

PWM

