## JZC-N81820S---Starlight 2.0M 18X Optical Zoom Camera Module



## **Features**

With 18X optical zoom capability;

1/2.8" Starlight SONY CMOS sensor,1080P@25fps;

Advanced H.265+/H.265X video compression;

Support 3D DNR;

Support Audio intercom;

Support ONVIF;

Support for mobile video surveillance(iOS,android);

Support Web, CMS, platform management software MYEYE, Provide SDK;

## **Specification**

Model	JZC-N81820S
Sensor	1/2.8" SONY CMOS
Video Standard	PAL/NTSC
Video compression	H.265+/H.265X

FPS	50Hz:25fps(1920*1080) 60Hz:30fps(1920*1080)
Min. Illumination	Color: 0.0001Lux@F1.6, B/W: 0.0001Lux@F1.6
Electronic Shutter	1/1 ~ 1/30000s
Day/Night	Support IR-CUT
Scan System	Row by row
Synchronous	Internal synchronous
Video Output	Digital signal (Y/Cb/Cr 4:2:2 via LVDS)
S/N Ratio	>50dB
Iris Control	Auto
Backlight compensation	Open/Close
White Balance	Auto
Slow Shutter	Support
Slow Exposal	Support
Exposal Mode	Auto
Privacy Masking	Support
WDR	Support
Gain Setting	Support
Menu	Flip / Mirror
Gain Control	Auto
Sharpness Adjustment	Support
Focusing	Auto/Manual/One-time auto-focus
Noise Reduction Level	0/1/2/3/4/5
Zoom Speed	4S
Focus Control	Manual/Auto
Lens Initialization	Built-in

Optical Zoom	18X, 4.7 to 84.6mm (F1.6 to F2.7)
Min.Focus distance	100mm ~1000mm (Close focus ~ Far focus)
Digital Zoom	12x (Max 240x)
Horizontal Angle of View	Level: 55.4~2.90
Network	1*RJ45, 10/100M, support RTSP/FTP/PPPOE/DHCP/DDNS/NTP/UPnP
	etc
SD	Support
Function	Support WEB config, OSD, real-time video transfer, record and pop up by
	motion detect and alarm I/O, download/playback, JPEG snapshot, CMS,
	MYEYE and SDK for second development
Storage Environment	( -20°C ~+70°C/20 % to 95 % RH )
Working Environment	( -10°C ~ +60°C/20 % to 80 % RH )
Power Supply	DC 9V-12V(suggest 12V)
Power Consumption	MAX:6W
Dimension(mm)	87.5mm x 50mm x 60mm
Weight	286g