

JVS-N517-FDL

Over 5 million AI full-color camera



Features

- Over 5 MP, maximum resolution 3072*1728.
- Built-in 1T computing power, supporting multiple intelligent algorithms Equipped with VQC Technology.
- F1.0 ultra-large aperture lens greatly increases the amount of light entering.
- Built-in dual MIC, supports dual MIC sound pickup and noise reduction, the sound pickup distance is farther and clearer.
- Support fire detection to ensure personal and property safety
- Ingress Protection IP67

Specifications

CAMERA	
Image Sensor	1/1.8" CMOS
Min. Illumination	IR ON 0 Lux
Day & Night	Warm light fill light, intelligent full color (default), fill light off
Lens	4mm
FOV	H: 93.9°; V: 50.5°; D:110.8°
LEDs	6Pcs Warm LED
LED Range	Up to 30 m
LED Adjustment	Adaptive Dimming
IMAGE	
Max Resolution	3072*1728
Frame Rate	25fps
Video Compression	H.265/H.264
Bit Rate (CBR/VBR)	Main Stream: 256~8192Kbps Sub Stream: 68~1024Kbps
Audio Compression	G.711a / G.711u
Image Setting	Saturation, Brightness, Contrast, Sharpness
Image Enhancement	Auto BLC/HLC/ Defog/Face mode/ License plate mode/ Night vision optimization
Privacy Mask	Support 8 Rectangle Areas
DWDR	Support
NETWORK	
Network Protocols	HTTP,TCP/IP,ICMP,RTSP,RTP,UDP,RTCP,SMTP, DHCP,DNS
Interface Protocols	Standard ONVIF, GB28181, CloudSEE2.0
Auto IP Configuration	Support
Alarm Trigger	Fire Detection Motion Detection, Region Intrusion, Line Crossing
Web Language	English,
Browser	IE8+, Chrome18+, Firefox5.0+, Safari5.02+
INTERFACE	
Ethernet	1 RJ45 10M / 100M Ethernet
Audio	Built-in Mic and Speaker
SD Card	512G
Reset Button	Support
GENERAL	
Power Supply	DC12V/2A, PoE
Power Consumption	<3W (During day); <9W (At night)
Working Temperature	-20°C ~ 60°C
Working Humidity	10% ~ 90% Rh
Dimensions	104×98×184mm
Product Weight	≤610g
Color / Material	Front Shell: Black ADC12; Rear Shell: White PC+ABS
Installation	Wall, Ceiling