

WIPS20-MD30



Features:

1. Embedded RTOS design, Dual Core 32 bit DSP
2. H.265+/H.265/H.264 dual-stream encoding
3. Dual stream to adjust to the network flexibly
4. Optional function: Poe, AUDIO.
5. High quality with stable performance
6. Free client software support for record, preview, playback.
7. Support P2P, NAT traversal and mobile monitor
8. Support iPhone, iPad, Android Mobile
9. Adjustable DOL- HDR
10. 3D DNR, Privacy Mask, Motion Detection
11. Open SDK support for industry customer's secondary development
12. Support Onvif 2.4 protocol
13. Support various network modes.

Scenarios:

Apply to roads, warehouses, underground parking and other place which required definition picture quality.

Specification:

Model	WIPS20-MD30
Sensor/DSP	1/2.8", 2.0 Mega-Pixel CMOS IMX307/HISILICON Hi3516E
Day/Night	ICR
Min.Illumination	Low LUX: 0.1LUX (Color) /0.01LUX (B&W)
Lens	2.8mm Fixed Lens
IR LED	∅ 8X6pcs
IR Distance	30m
White Balance	Manual/Automatic
OSD	YES
Electronic Shutter	1/2000 ~ 1/1000
VIDEO	
Compression	H.265+/H.265/H.264
Max Image Resolution	1920*1080
Frame Rate	7--30FPS (Adjustable)
Bit Rate	200Kpbs~8000kpbs(Adjustable)
AUDIO(Optional)	
NETWORK	
Protocol	TCP/IP, HTTP, DHCP, DNS, DDNS, UDP,RTSP, PPPoE, SMTP, NTP, UPnP, FTP,etc
Compliance	ONVIF 2.4
PC Client & Browser	UC2, IE,seetong
Mobile Phone	iPhone,iPad,Android Mobile
INTERFACE	
Video Output	RJ45
LAN	1 RJ45 10/100 ethernet port
GENERAL	
Working Temperature	-10 C ~ + 50 C
Working Humidity	0% ~ 90%
Power Supply	DC12V ,1.0A
Dimension	142(W) x70(H) x66(D)mm
Weight	0.5Kg