

AD-IPCF3R360

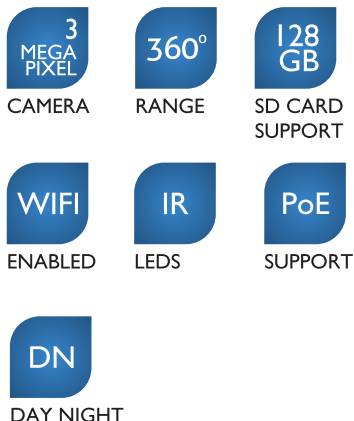


- High-performance DSP processor and CMOS image sensor, the image is crisp and clear.
- Advanced H.264 HP video compression technology to achieve ultra-low bit-rate, high-definition picture quality.
- Progressive scan CMOS, Megapixel Resolution, high sensitivity to capture moving images without jagged.
- Support dual-stream, multiple network cloud services to open security cloud monitoring.
- 360 degrees panoramic range without blind spots, no dead corner, real time monitoring.
- Unique ring-eye lens, the resolution of the edge increases $\geq 30\%$.
- Support SD card local storage, Maximum 64GB.
- Support ICR filter switching function, achieving the real day and night surveillance.
- Supports P2P technology, do not open ports, true plug and play, achieving remote monitoring via DNS.
- Support network adaptive technology, according to the network bandwidth automatically adjust video frame rate, abnormal self-recovery function, network interruption automatic reconnection functions.
- Support ONVIF2.0 standard, perfectly achieve a variety of large platform HVR / NVR butt.
- Supports all types of mobile remote monitoring (Windows Mobile, BlackBerry, Android etc).

Specification

Type	Part Model	UP-366FW
Camera	Main processor	High-performance DSP
	Image sensor	1/3" Min.Illumination progressive scan CMOS
	Horizontal Resolution	1.3Megapixel
	Min.Illumination	Color : 0.01Lux/F1.2 (0Lux IR ON)
	S/N Ratio	≥ 52 dB
	Day/Night mode	ICR IR filter automatically switches
	Lens	1.56mm
	Angle of view	ceiling mount 360°wall mount 180°
	Electronic shutter	1/25S~1/10000S
	IR LEDs	23pcs LEDs
	IR distance	10~15M
Image	Video compression standard	H.264/M-JPEG
	Video resolution	Main stream : 1280*960 Main stream : 2048*1536
	Video frame rate	Main stream : (1280*960@25fps) Main stream : (2048*1536@20fps) Sub stream : (704*576/640*480/ Sub stream : (352*288@20fps) 352*288@25fps)
	Compression output rate	48K~8Mbps 32K~16Mbps
Compression standard	Audio compression standard	G.711
	Audio compression bit rate	64Kbps(G.711)
	Audio Input	Support
	Audio Output	optional
Network function	Interface Protocol	ONVIF
	Supported agreement	TCP/IP, UDP, SMTP, HTTP, FTP, PPPOE, DHCP, DNS, DDNS, NTP, UPNP, RTP/RTSP
	Common functions	Anti-flicker, dual-stream, mirroring, multi-level user
Wireless WIFI Function	Supported agreement	802.11 b/g(Low-power models) 802.11 a/b/g/n(High-power models)
	WIFI Wireless transmission distance	≤ 100 M(High-power : ≤ 500 M)
	WIFI wireless search	Support
	WEP/WPA/WPA2 encryption	Support
	Video and Capture Function	Front-end video Support TF card record(Max.64G) Local video Support
Video and Capture Function	Timer recording, trigger recording, alarm recording	Support
	Trigger capture, alarm capture	Support
	Port General specification	Communication interface 1CH 10/100M Ethernet, RJ45 port
	IP-rated	IP65 TVS 4000V Lightning protection, anti-surge, anti-wave
Port General specification	POE power supply	Optional
	Operating Temp.	-20°C~+70°C
	Power supply	DC12V $\pm 10\%$
	Power consumption	≤ 9 W
	Dimension	/
	Weight	/

Application : Suitable for Financial,Supermarket,Telecommunications,Government,School,Airport,Hotel and the places which require high definition image display.



FISH EYE

ONVIF