



Specification

Type

Part Model

Dimension

Weight

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 <u>></u>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).

Camera	Main processor	High-performance DSP
	Image sensor	1/3" Min.IIIumination progressive scan CMOS
	Horizontal Resolution	1.3Megapixel
	Min.IIIumination	Color: 0.01Lux/F1.2 (0Lux IR ON)
	S/N Ratio	≥52dB
	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 standard	Compression output rate	48K~8Mbps 32K~16Mbps
	Audio compression standard	G.711
	Audio compression bit rate	64Kbps(G.711)
	Audio Input	Support
	Audio Output	optional
Network	Interface Protocol	ONVIF
function	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	Supported agreement	802.11 b/g(Low-power models)
Function		802.11 a/b/g/n(High-power models)
	WIFI Wireless	≤100M(High-power : ≤500M)
	transmission distance	
	WIFI wireless search	Support
	WEP/WPA/WPA2 encryption	Support
Video and	Front-end video	Support TF card record(Max.64G)
Capture	Local video	Support
Function	Timer recording, trigger	
	recording, alarm recording	Support
	Trigger capture,	Support
	alarm capture	
Port	Communication interface	1CH 10/100M Ethernet, RJ45 port
General specification	IP-rated	IP65 TVS 4000V Lightning protection, anti-surge, anti-wave
	POE power supply	Optional
	Operating Temp.	-20°C~+70°C
	Power supply	DC12V±10%
	Power consumption	≤9W
	Discounting	,

UP-366FW

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







SD CARD **SUPPORT**









