

Shenzhen Xonz Tech Co., Ltd

XZ-4AF-HX XZ-4AF-HX/P XZ-4AF-HX/A

Function:

- 1/3", 1.3 Mega-pixel CMOS
- Embedded RTOS design, Dual Core 32 bit DSP (HI3518E+0130)
- High-performance compression tech
- Dual stream to adjust to the network flexibly
- Motion detection alarm/storage linkage
- HD video, 960P(1280*960) real-time
- High quality with stable performance
- Low LUX: 0LUX (IR on)
- IR CUT Filter
- Support iPhone, iPad, Android



Specifications:

Model	XZ-4AF-HX	XZ-4AF-HX/P	XZ-4AF-HX/A
Image Sensor	1/3", 1.3 MegaPixel CMOS		
Resolution	Main Stream: 960P (1280×960) , 720P (1280×720) Sub Stream: 640×360, 320×180		
Lens	Lens Optional: 4mm, 6mm, 8mm, 12mm, 16mm		
System Structure	Embedded RTOS design, Dual Core 32 bit DSP (HI3518E) , Hard Compression, Watch Dog, 16M FLASH, 64M DDR2;		
Video	H.264 compression, Dual Streaming, AVI format; Steaming:0.1Kpbs~6Mpbs(Adjustable); Frame Rate:1~25fps/s(Adjustable) brightness, contrast, saturation, sharpness adjustable		
Network port	1 RJ45 10/100M self-adaptive		
Network	ONVIF/PPPOE/DHCP/DDNS/NTP/UPnP, etc		
IR Light	4 Array LED		
IR Distance	50-60M		
POE	N/A	Support	N/A
AUDIO	N/A	N/A	Support
Other Function	Motion detection alarm/storage linkage, OSD, IPC software		
Packing Size	L340*W140*H110		
Power supply	DC12V 2A		