

1.3 Megapixel Infrared IP PTZ Camera

Megapixel Infrared IP PTZ Camera developed by 1.3 megapixel progressive CMOS sensor and high-performance multimedia processor, using embedded Linux operating system, support H.264 Main profile and Baseline profile video coding protocol, support three streams, support G.726 /G.711 audio coding protocol, with advanced Megapixel coding technology, support TF card timer record, timer capture, support standard ONVIF protocol. It is a high definition and high performance IP Camera that combine video capture, compression, transmission, storage, management function.



HICHI

HX4034SW-H



Features

- HI3518C main chipset
- high sensitivity and high SNR Micro Megapixel CMOS sensor
- support 960p(1280*960) real-time output
- support three stream viewing at the same time
- support two-way voice talk back function
- support mobile phone remote view, compatible with many smartphone operating platform
- Support WIFI / 802.11 b/g/n wireless network
- Support WIFI Smart set
- support ONVIF protocol
- Support RTSP protocol, using VLC monitor directly
- built-in TF card slot, Max 128G, realizing timer record, timer capture
- E-Mail Support alarm pictures to send E-mail
- support alarm pictures and videos upload to FTP server
- support timer capture pictures to TF Card and FTP server
- support static IP, also support dynamic IP(DHCP)
- Support manufacture's DDNS and third party DDNS
- support P2P Plug and Play
- support motion detection alarm(can set multiple regions and sensitivity)
- can set multiple alarm period, and support alarm linkage
- support Max 12 users browsing at the same time (first stream: 3 users, sub stream: 3 users)
- support abundant network protocol: TCP/IP, HTTP, TCP, UDP, SMTP, FTP, DHCP, DNS, DDNS, NTP, UPNP, RTSP, and so on.
- IE access, Audio/Video stream, TCP use the same port, easy to set on Router
- Support UPNP port forwarding automatically

