

● FEATURES



1080P,1/3" Ex-view 1.3 Mega Pixel CMOS,10X optical Zoom ,53.2°-5.65° WIDE-TELE

- 1) 4 inch Mini dome IR range:60-70m
- 2)Day/Night(ICR),auto iris ,auto focus ,AWB,AGC ,BLC.
- 3) Pan range: 0°~360° Continue
Tilt range: 0°~90° Flip
Pan Speed: Max 200°/sec
- 4) Preset: 128
4 Pattern auto scan path
8 group programmable scanning track
- 5) Surge & Wave protection
- 6) waterproof

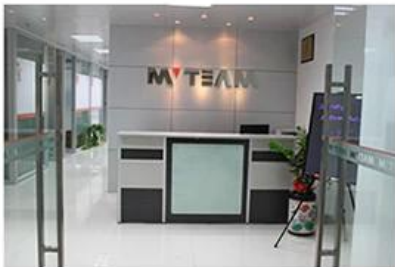
[IP PTZ Setting Video](#)

● SPECS



Pan continuously 360° rotate, tilt 90° rotation with auto-flip	
Horizontal Speed□0.1°□220°/s□, Vertical Speed□0.1°□180°/s□	
IR range□more than 60 m, constant current control, synchronous switch	
Humanize focus and speed proportion	
128 presets (titles can be set);	
Tour is based on presets, speed & park time of presets can be set.	
support scanning between left limit and right limit at an appointed speed.	
Park action function, can auto-call presets or start-up tour, pattern and scan after dome idle for a period of time	
Memory store function, built-in memorizer which can store parameters of camera & functions of PTZ.	
Built-in TVS wave-proof.	
CAMERA SPEC	
Sensor	1/2.3",AR0130 1.3M Pixel CMOS
Angle	68°/ 6.7°(Wide-Tele)
Lens	Focal length 5.1-51mm
Zoom	10x Optical Zoom
Min. Illumination	0.02LUX
Iris	Auto
White Balance	Auto/Manual/indoor/outdoor

IRcf Control	Auto* / Manu (soft)
Focus Length	~1.0m(tele)~0.01m(wide)
Signal Process	HIS3516C
White Balance	Auto* / Manu (R Gain/B Gain, Level: UP~DOWN)
IRcf Control	Auto* / Manu (soft)
Specification	
DSP	HIS3518A+AR0130
IR range□	60m
Ethernet	10Base -T, /100Base-TX, RJ45 Connector
Frame	25/30 fps
Image compression	H.264/MJPEG
Dual stream	Support
Onvif	Onvif 2.4 Ver.
Protocols	TCP/IP.HTTP.DHCP.PPPoE.UDP.RTP/RTCP.DNS.DDNS .UPnP.SMTP
Manual speed	Pan□0.2°□200°/s□ Tilt□0.2°□100°/s□
Preset speed	200°/S
Rotation	Continuously 360°□tilt 0□90° with auto-flip
Speed Proportion	Human-oriented focal length/speed adaptation
Preset	128 preset, title can be edited
Auto-flip	Tilt down 90°, with auto-flip 180°
Scan	355° programmable □1 scan
Pattern	1 patterns, time and speed can be set
OSD	Built-in
Privacy	Support
Temperature	-20°C□+60°C
Humidity	0□95%□Non-condensation□
Protection grade	IP66, lightning-proof, surge-proof
Power/ consumption	DC12V/ 24W(IR on)
Net weight	2.5kg



● EXHIBITIONS

