

IK10 1080P Fixed Lens IP Camera with CE,ROHS,FCC(MVT-M2680)

● FEATURES



- 1)Resolution HD 1080P
- 2)HD 3MP 6mm lens(CS)
- 3)Support Onvif, POE
- 4)Support P2P (Plug to play)
- 5)Night vision 30M
- 6) 1 year Warranty
- 7) With CE,FCC, RoHS certificates

● SPECS



Model	MVT-M2680
Sensor type	Hi3516C + SONY IMX323,1/2.9" Sony sensor
Compress standard	H.264 Main profile,MPEG4,MJPEG
Main Stream	1920*1080@30fps
Shutter speed	1/50(1/60) ~ 1/100,000 s
Video compression	32Kbps~16Mbps
Lens	HD 3MP 6mm Lens(CS)
Lens Interface type	(M12)
Day and night switch system	IR-CUT
Minimum illumination	0.05Lux @Color,0.01Lux B/W
Image setting	Saturation,brightness,contrast ratio can be adjusted by viewing in IE browser
Intelligent alarm	Motion detecting, video loss,network cable disconnection, and IP address conflict
Memory Function	Network storage
Network Protocol	P2P,RTP,RTSP,TCP/IP,HTTP,DHCP,DNS,DDNS, PPPoE,SMTP,NTP
General function	Flash-prevention, double stream, heartbeat, password protection
Communication interface	1ch RJ45,10M/100M ethernet ports adaptively
Power	POE or 12V 2A Power supply adaptor
LED	36pcs leds
IR distance	30m
IP Grade	indoor use

▼ Picture M' TEAM



▼ Bottom View M' TEAM



▼ Size M' TEAM



▼ Cables M' TEAM



▼ IK10 Test Report

TEST SUMMARY



Table 1 Test overview

Test Items	Specimen status	Serial/Specimen No.	Test conclusion	Processed date
IK10 test	Unpackaged, non-operating	1#	Pass	Mar.04,2016

APPENDIX A PHOTO

No.	Description	Photo	No.	Description	Photo
1	Inspection before test		4	IK10 test (1 impact on left)	
2	Impact position (3 impacts on center, 1 impact on left, 1 impact on right)		5	IK10 test (1 impact on right)	
3	IK10 test (3 impacts on center)		6	Inspection after test (the operation of the camera is normal)	

● FACTORY & OFFICE

M' TEAM



● EXHIBITIONS

M' TEAM



If you have any question, welcome to *contact us*.

Your close attention to our company is highly appreciated.

Welcome to visit our official website www.mvteamcctv.com to view video demos, download product catalog and read CCTV technical articles.