>>>2MP RESOLUTION, TRIPLE STREAMING, ON-BOARD STORAGE, IP MINI-CUBE CAMERA

IP MINI-CUBE CAMERA

- > Brilliant Video Quality with 2MP, 1600 x 1200 Resolution
- Highly Efficient H.264 Video Compression which Drastically Reduces Bandwidth and Storage Requirements
- > Progressive Scanning for Sharper Video Motion Images
- > 2.6mm Wide Angle, Fixed Lens
- Triple Video Streams Simultaneously, up to 15-ips, at 1200p Resolution using H.264 and MJPEG Compression
- Passive Infrared (PIR) Motion Sensor and Two-Way Audio Capability (IPMC2MA model only)
- > White LED light for Illuminating the Scene upon an Event Occurrence (IPMC2MA model only)
- > Supports a Micro-SD Memory Card Slot for Local, Event Detection Recording
- > Minimum Scene Illumination 1Lux Color; 0.0Lux with LED on (IPMC2MA model only)
- > Backlight Compensation, 2D-DNR (Digital Noise Reduction) and Auto White Balance
- > Motion Detection (8 Windows), Privacy Masking (8 Windows) and FTP Image Upload
- > Up to 10 Simultaneous Connections through Remote Monitoring
- View and Record up to 64 Cameras or View and Manage up to 64 NVR's, with included ATVision IP Remote Management Software
- > ONVIF Compliant for Network Video Interoperability
- > PoE & 5VDC Power Options







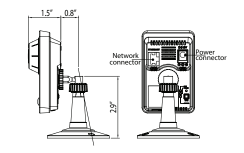
IP MINI-CUBE CAMERA

IP PRODUCT SERIES

SPECIFICATIONS

MODEL		IPMC2M - 2MP, Base Model IPMC2MA- 2MP, PIR Sensor, White LED, Audio (shown in photo)
С	Image sensor	1/4" Progressive scan RGB CMOS
Α	Active Array	1600(H) x 1200(V)
M	Lens	Fixed 2.6mm Lens, F1.8
Е	Angle of View	80.7°(H) x 58.7(V) x 103.2°(D)
R	Min. illumination	Color: 1Lux(LED Off), 0Lux (LED On, IPMC2MA model only)
Α	Shutter Speed	1/20,000 ~ 1/30 (Slow shutter 1/15, 1/8 and 1/4)
N E T W O R K	Video Compression	Motion JPEG; MPEG-4 Part2; H.264 (MPEG-4 Part 10);
		Profiles: H.264 HP, MP, and BP, MPEG-4 SP
	Video Streaming	Simultaneously H.264(or MPEG-4) and MJPEG
		Controllable Frame Rate and Bandwidth VBR/CBR H.264 and
		MPEG-4
	Video Resolutions	320x240 ~ 1600x1200
	Frame Rate	30fps @ 1280x720, 15fps @ 1600x1200
	Audio (IPMC2MA model only)	
	,	Streaming: 2way
		Interface: Built-in Microphone & Speaker
	Protocol	TCP/IP, UDP, IPv4/v6, HTTP, HTTPS, QoS, FTP, uPnP, RTP, RTSP,
		RTCP, DHCP, ARP, Zeroconf, Bonjour, Hole Punching
	Security	Multi-user authority, HTTPS, IP Filtering, Privacy Zone
	Max. Connection	10
	Compatible 3rd Party VMS	See link on www.atvideo.com
	API Programming Interface	API Supported, Open Platform Compatible: ONVIF
	Alarm Triggers	Motion Detection, Manual Trigger, Built-in PIR Sensor(option) Audio Level Detection(option)
	Alarm Events	File upload via FTP and HTTP; Notification via E-mail, HTTP and
		TCP; Built-in LED activation(option); Audio alert activation(option)
	Video Buffering	Pre and Post Alarm
	Motion Detection	Yes, max. 8 programmable zone
	Network Time Synchronization	Yes
	SD Recording	Yes, Continuous/Event
	Software Reset	Yes
	Factory Reset	Yes, Button/Web browser
	Auto Recovery	Yes
	Installation Tool	Yes, SmartManager (included utility software)
	Upgrade	Web browser, SmartManager
G E N E R A L	Ethernet	RJ-45 10BASE-T/100BASE-TX
	PIR Sensor	Passive infrared (PIR) motion sensor with configurable sensitivity.
	(IPMC2MA model only)	Max range: 16ft (5M), 60°(H) x 20°(V)
	Illumination LED	White Illumination LED: 1W
	(IPMC2MA model only)	2005 40405 (000 4000)
	Operating Temperature	32°F - 104°F (0°C ~ 40°C)
	Operation Humidity	0~80% (non-condensing)
	Power Consumption	DC5V 700mA / PoE 48V 73mA / 3.5W
	Dimensions (M v II v D)	Power over Ethernet IEEE 802.3af Class0
	Dimensions (W x H x D)	2.4 x 3.8 x 1.5in (62 x 97 x 38.4mm) (without Stand)
	Unit Weight	0.17lbs (.075kg)
Conformity Certifications FCC, CE, MIC		FCC, CE, MIC

DIMENSIONS 2.4" Lens Speaker PIR Sensor 1 2.9" Lens Microphone LED Ligi 1 2.9" IPMC2MA





ATVision IP Remote Management Software

Minimum System Requirements for ATVision IP Software

- · Operating System: Microsoft Windows 7 (or 8) Professional/Enterprise/Ultimate
- · CPU: Intel Core i7; RAM: 4GB; Ethernet Connection: 1Gbps
- · Graphics Card: Gaming Rated, with 1GB at 1080p for Single Monitor; 2GB at 1080p for Multiple Monitors
- · HDD's: 7200RPM and 64MB cache; 1 separate HDD for Operating System and Software; and 1 (2TB) HDD for Recording (refer to IP storage calculator)

