>>>COVERT 2MP, WDR, IP ATM CAMERA

COVERT IP CAMERA IPCC2W







- Miniature Camera Perfectly Suited for Banking ATM and Covert Applications
- Brilliant Video Quality with 2MP Full HD, 1920 x 1080 Resolution
- Sony Exmor CMOS Sensor with Progressive Scanning for Sharper Video Motion Images
- TRUE Wide Dynamic Range for High Contrast Lighting Conditions
- Triple Streaming up to 60-ips @1080p Resolution, using H.264 and MJPEG Compression
- Composite Video Output for Installation or Service Monitor
- Video Content Analysis (Video Analytics) Features such as Line and Field Detector
- Fixed 4.3mm Pinhole Lens
- Digital Noise Reduction 3DNR, Digital Image Stabilization (DIS), Two-Way Audio and Corridor (Aisle) View Orientation Functions
- A built-in Micro-SD Card Slot Enables Local Storage of Video
- ATVision IP Remote Management Client Software for Windows and Mac and Mobile Applications for Apple and Android Operating Systems are included
- **ONVIF Profile S Compliant**
- Mounting Bracket and Hardware included
- 12VDC/PoE Power Options
- Auto Power Switch, Hot Failover Capability



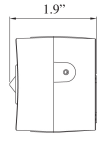
IP PRODUCT SERIES

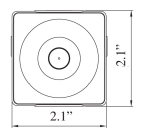
IPCC2W

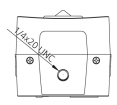
SPECIFICATIONS

	MODEL	IPCC2W
	Lens	Fixed Pin Hole 4.3mm F2.0
	Angle of View	75° (H)
	Image Sensor	1/2.8" Sony Exmor CMOS; Pixels 2000 (H) x 1241 (V)
С	Min. Illumination	Color: 0.5Lux (F2.0, 50IRE)
Α	Scanning Mode	Progressive Scan
М	Wide Dynamic Range	True (120dB)
E	Digital Noise Reduction	2DNR, 3DNR
B	Exposure Mode	Auto
A	White Balance Mode	Automatic/Incandescent/Fluorescent/Outdoor
A	Digital Zoom	Yes (ROI)
	Back Light Compensation	Enable/Disable Selectable
	Image Effect	Flip, Mirror, Corridor (Aisle), DIS, Defog
	Shutter Speed	Auto (1/10,000 to 1 sec), Manual
	Video Compression	H.264(High, Main, Baseline Profile), MJPEG
	Video Resolution	1920x1080 ~ 320x240
	Video Frame Rate	Maximum 60fps
	Video Streaming	60/50fps (Dual Stream: H.264 x 1, MJPEG x 1)
		30/25fps (Triple Stream: H.264 x 2, MJPEG x 1)
N	Audio	2 Way, G.711 Compression
E	Video Content Analysis	Line Detector, Field Detector
T	Protocols	TCP/IP, UDP, IPv4/v6, HTTP, HTTPS, QoS, FTP, UPnP, RTP, RTSP, RTCP, DHCP, ARP, Zeroconf, Bonjour
w	FTP Uploading	MJPEG Still Image
0	Privacy Mask	8 Masks
B	Motion Detection	16 Programmable Zone
K	Event Buffering	FTP: Pre: 30sec, Post: 30sec;
1		SD Record: Pre: 10sec, Post: 60sec
	Security	Multi User Authority, IP Filtering, HTTPS, SSL
	Network Time Sync	NTP Server, Synchronized Computer, Manual
	Software	Web, SmartManager, ATVision IP Client and Mobile
	Micro SD Card Recording	Continuous / Event
	Compatible 3rd Party VMS	See link on www.atvideo.com
	Video Composite Output	Terminal Block
	Audio	1 Input/Output - Terminal Block
G	Alarm	1 Input/Output - Terminal Block
E	Ethernet Miero CD Cord	RJ-45(10/100Base-T)
N	Micro-SD Card	Micro-SDHC, Class 6 or above Rec'd; (Max. 32GB)
E	Operating Humidity	0 ~ 90% (non-condensing) 14° F - 122° F (-10°C - +50°C)
R	Operating Temperature Power Source	PoE(IEEE802.3af compliant, Class0), DC12V
L	Power Consumption	DC12V - 5W POE - 5.5W
-	Dimensions (W x D x H)	2.1 x 2.1 x 1.9in (54x55x49.7mm)
	Weight	.5lbs (0.2kg)
	Conformity Certifications	FCC, CE, UL
	Journaling Gerundauons	I UU, UL, UL

DIMENSIONS









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)

