

Contera® Indoor Dome

Installation Manual

1080p 5MP AV02CID-100 AV05CID-100



Leading the Way in Megapixel Video™



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About Our Warranty

Global (3 Year) Limited Warranty

ARECONT VISION warrants to Purchaser (and only Purchaser) (the "Limited Warranty"), that: (a) each Product shall be free from material defects in material and workmanship for a period of thirty-six (36) months from the date of shipment (the "Warranty Period"); (b) during the Warranty Period, the Products will materially conform with the specification in the applicable documentation; (c) all licensed programs accompanying the Product (the "Licensed Programs") will materially conform with applicable specifications. ARECONT VISION warrants to Purchaser (and only Purchaser) (the "Limited Warranty"), that: (a) each Product shall be free from material defects in material and workmanship for a period of thirty-six (36) months from the date of shipment (the "Warranty Period"); (b) during the Warranty Period, the Products will materially conform with the specification in the applicable documentation; (c) all licensed programs accompanying the Product (the "Licensed Programs") will materially conform with applicable specifications.

ARECONT VISION warrants to Purchaser (and only Purchaser) (the "Limited Warranty"), that: (a) each Product shall be free from material defects in material and workmanship for a period of thirty-six (36) months from the date of shipment (the "Warranty Period"); (b) during the Warranty Period, the Products will materially conform with the specification in the applicable documentation; (c) all licensed programs accompanying the Product (the "Licensed Programs") will materially conform with the specification in the applicable documentation; (c) all licensed programs accompanying the Product (the "Licensed Programs") will materially conform with applicable specifications.



Contera Indoor Dome IP Megapixel Cameras

Camera Overview

The Contera® Indoor Dome megapixel camera features 1080p and 5-megapixel (MP) resolution for optimum performance. The Contera Indoor Dome combines a day/night mechanical IR cut filter with an integrated motorized remote focus and zoom varifocal lens for excellent, optimal image quality.

Regardless of the time of day, the Contera Indoor Dome is prepared for any lighting condition. For applications with poor lighting conditions, Enhanced WDR™ (wide dynamic range) at 120dB provides the best visual balance to shaded and bright light conditions.

For clear color images in low-light, NightView™ offers strong low-light sensitivity for capturing details in extremely poor-lit scenes. Built-in Smart IR LED illumination automatically adjusts output in response to the distance of an object in view to prevent over-exposure when the object is very close to the camera.

Arecont Vision was the first to bring H.264 to the mainstream market and recently developed SNAPstream™ (Smart Noise Adaptation and Processing) technology for reducing bandwidth without impacting image quality. Today we are proud to offer our next generation H.265 with SNAPstream+™ smart codec capable of delivering high quality video while saving over 50% of the data rate to reduce or prevent strain on the network.

The SD card slot supports up to 256GB of storage capacity for convenient onboard storage. The camera's power can be supplied via a Power-over-Ethernet (PoE - IEEE 802.3af) compliant network cable connection.

The Contera Indoor Dome is ONVIF (Open Network Video Interface Forum) Profile S and G compliant, providing interoperability between network video products regardless of manufacturer.





CAUTION!

- 1. Do not attempt to service a damaged unit yourself. Refer all servicing to qualified service personnel.
- 2. Wiring methods shall be in accordance with the National Electrical Code/NFPA 70/ANSI, and with all local codes and authorities having jurisdiction. Wiring should be UL Listed and/or Recognized wire suitable for the application.
- 3. Always use hardware e.g. screws, anchors, bolts, locking nuts etc. which are compatible with mounting surface and of sufficient length and construction to insure a secure mount.

Package Contents

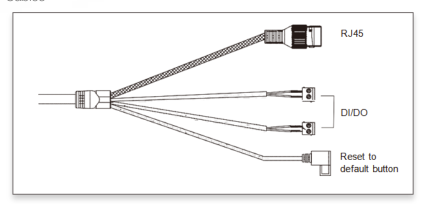
Description	QTY
AV02CID-100/ AV05CID-100 IP camera	1
Mounting Template	1
Accessory Pack	1

AV02CID-100/ AV05CID-100



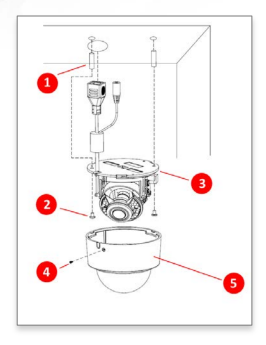


Cables



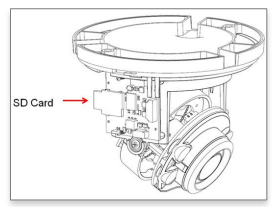


Installation



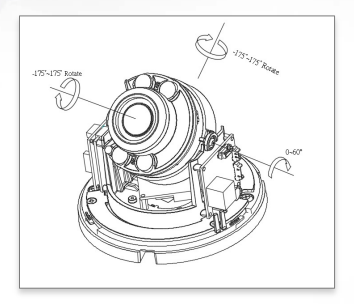
No.	Description	
1	Supplied Dry Wall Anchors	
2	Supplied Screws	
3	Contera Indoor Dome Camera	
4	Supplied Set Screw	
5	Camera Dome Cover	

- 1. Determine a secure location to mount the camera
- 2. Use the template, anchors, and screws provided to prepare the mounting provisions for the camera installation.
- 3. Install three supplied dry wall anchors using the supplied mounting template
- 4. Remove the camera dome cover by hand
- 5. Connect the network cable to the camera's RJ45 connector
- 6. (If necessary) Install SD card on the camera Note: You can access files in the SD card via FTP.

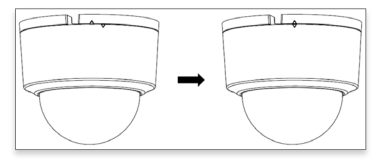


- 7. Align three supplied screws with the dry wall anchors and screw Contera Indoor Dome camera into place.
- 8. To configure the camera, reference the camera discovery, set-up and configuration section.
- 9. Follow below instruction to adjust the Pan/ Tilt and rotate the gimbal for the desired field of view.

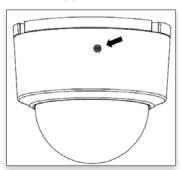




- 10. To adjust the zoom and focus, see the "Zoom and Focus" Section of this manual.
- 11. Install the camera dome cover back once you finish all the above steps. Please make sure you align the marks on the camera and the dome cover.



12. Fasten a supplied screw on the dome cover to secure it.



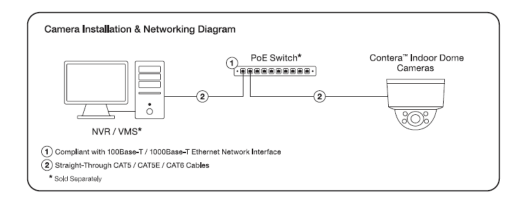


Camera Power Up



CAUTION! This product should be installed by a qualified service technician in accordance with the National Electrical Code (NEC 800 CEC Section 60) or applicable local code. Wiring methods shall be in accordance with the National Electrical Code/NFPA 70/ANSI, and with all local codes and authorities having jurisdiction. Wiring should be UL Listed and/or Recognized wire suitable for the application.

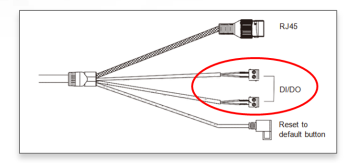
- 1. Connect the camera to a PoE port on 100Mbps network PoE switch using an Ethernet cable.
- 2. Connect the PoE switch to your computer's network port using an Ethernet cable.



LED	Status	Description
Green	Quick Flashing	Link has been established
	Slow Flashing	Normal operation
None	None	No Connection



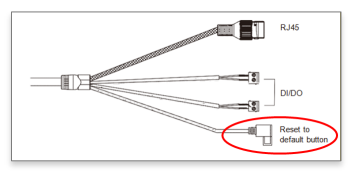
Alarm I/O Functions



Connect the Alarm In (DI) connector to the alarm input sensor, and connect Alarm Out (DO) connector to the alarm output signal. To avoid any damaged, please follow the specification of the part as below:

Alarm In (Dry Contact)	Alarm Out (Dry Contact)	
V sense	V sense	I sense
5V±5%	3.3V±5%	10mA (max)

Reset to Factory Default



- 1. Press and hold the reset button for 2 to 5 seconds and release the reset button. The camera has been reset to the factory default except the network settings.
- 2. Press and hold the reset button for more than 5 seconds and release the reset button. The camera has been reset to the factory.
- 3. Or, user can reset the camera to factory default via camera web interface or AV IP Utility



Camera Discovery, Setup, and Configuration

For camera discovery and setup, the AV IP Utility is recommended. The software can be found at Arecont Vision website: http://www.arecontvision.com/softwares.php

The AV IP Utility has the ability to provide multiple discovery options, including broadcast and multicast, check the status of a camera, change camera settings, import and export camera settings via a .csv file, and update firmware and/or hardware from virtually anywhere with a network connection.

Whether used for large installations that require an update to multiple settings, or smaller installations where only one camera needs changed, the AV IP Utility tool is efficient and convenient for mass or single camera uploads.

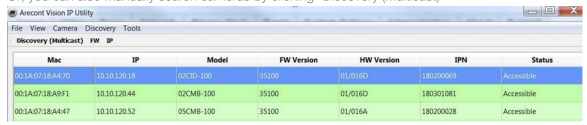
The AV IP Utility tool is compatible with all Contera® cameras. The user manual for the software is available at Arecont Vision website: http://www.arecontvision.com/softwares.php

Camera Discovery

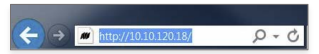
1. Locate and double click the AV IP Utility shortcut on the desktop.



2. When the AV IP Utility is launched, it will automatically search the Contera cameras on the network. Or, you can also manually search cameras by clicking "Discovery (Multicast)"



3. You can access the camera web user interface by typing the camera IP address on the preferred web browser.





Web Interface Navigation



The entire menu categories are located on the top of the web interface, and clicking on any one of the buttons will cause left side of the page to jump to the settings section for the selected button.

The following are the camera settings available on the top of the web interface:

The following are the camera settings available on the top of the web interface:

- Image
 - Basic Image Settings
 - WDR (Wide Dynamic Range) Settings
 - IR Control
 - OSD (On-Screen Display)
 - ROI (Regions of Interest)
- Zoom and Focus
 - Zoom/ Focus Control
- Video
 - Main Stream Configuration
 - Sub Stream Configuration
 - Third Stream Configuration
- Network
 - IP Assignment
 - QoS (Quality of Service)
 - UPnP (Universal Plug and Play)
 - RTSP (Real Time Streaming Protocol)
 - DDNS (Dynamic DNS)
 - SNMP (Simple Network Management Protocol)
 - SSL (Secure Sockets Layer)
 - FTP (File Transfer Protocol)
 - 802.1x
- Privacy Mask
- Event
 - Motion Detection
 - Alarm Handler
 - Digital I/O
 - Tamper Detection
 - FTP Upload Handler
 - SMTP (Simple Mail Transfer Protocol) Notification
 - Network Storage
- System Options



- Firmware Upgrade
- Reboot & Restore Settings
- Date/Time
- Administration
 - Administrator settings
 - Viewer Management
- About
- Support



Zoom and Focus



Menu	Feature	Description
Zoom & Focus	Manual Zoom/ Focus: +20, +5, +1, -20, -5, -1	Numbers indicate the level of Zooming/ focusing in order to adjust the field-of-view.
Zoom: +20 +5 +1 -20 -5 -1 Enable Auto Focus After Zoom	Enable Auto Focus Zoom	Camera will do Auto Focus after changing zoom lens group position.
Focus : DONE. +20 +5 +1	Full-range Focus	Best for scenes that are completely out of focus. The camera automatically scans the full focus range of the scene to find the best focus position.
-20 -5 -1 Full-range Focus Short-range Focus	Short-range Focus	Best for scenes that are slightly of out of focus. The camera quickly fine-tunes for a precise focus position.
Stop Reset Zoom and Focus Position	Stop	Stops any command in progress.
	Reset Zoom and Focus Position	Resets Zoom and Focus lens groups to zero position



Image

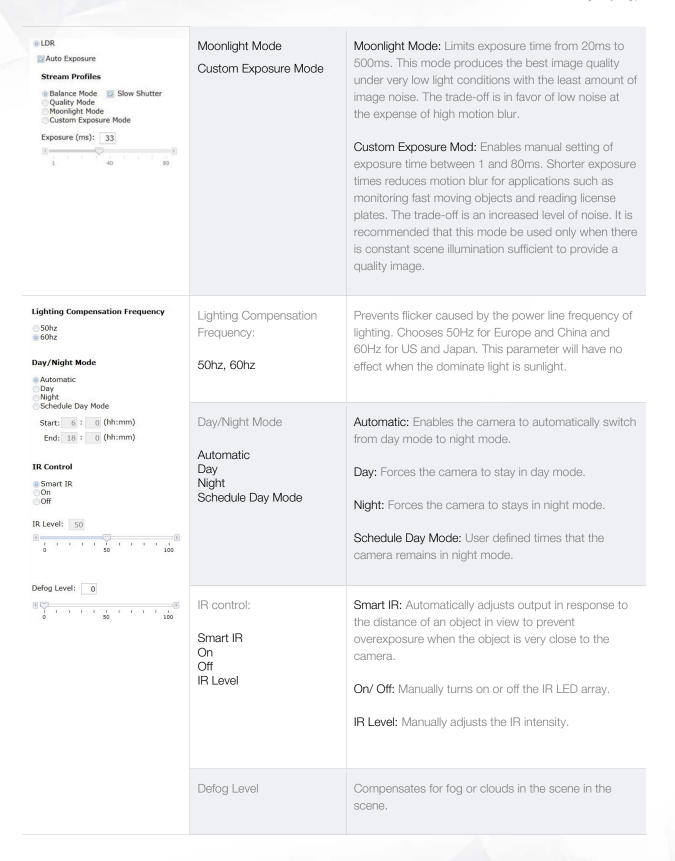


Menu	Feature	Description
Image Brightness: 0	Brightness	Controls the overall brightness of the camera image and works in conjunction with the exposure controls to maintain the image brightness.
50 0 50 Sharpness: 2	Sharpness	Controls sharpness and edge definition of the image. Setting this to lower levels may make overall image appear a bit softer while causing lines and edges in the image to look smoother.
Saturation: 3	Saturation	Controls the color saturation of the image.
0 1 2 3 4 5 6	Contrast	Manually controls Gamma level (affects the overall luminance of the image).
Contrast: 50	Hue	Configures the overall hue of the image, the range is 0 ~ 100. Increasing the value will adjust the image hue towards red. Decreasing the value will adjust the image hue towards blue.
Rotate Image 0 90 180 270	Rotate Image: 0, 90, 180, 270	Digitally rotates image 0°, 90°, 180°, or 270°.
Mirror Image ☐ Flip Vertically ☐ Flip Horizontally ☑ Auto White Balance	Mirror Image: Flip Vertically Flip Horizontally	Flips the image horizontally (flip left-to-right) or vertically (flip top-to- bottom). They can be selected at the same time.
	Auto White Balance	Checkbox enables the automatic white balance feature of camera, which will automatically remove unrealistic color cast so that white color is rendered white in the image.



Menu	Feature	Description
WDR Mode Auto HDR: 10 Turn off in low light Turn off in B/W DWDR	Auto	Auto detects bright backlight, glare or high contrast lighting and automatically selects the WDR level. Note: WDR enabled will decrease the FPS of 5MP camera.
	HDR	Manually adjusts the intensity of backlight compensation. Note: WDR enabled will decrease the FPS of 5MP camera.
	Turn off in low light	Disables WDR backlight compensation when the light levels drop for better nighttime image quality.
	Turn off in B/W	Disables WDR backlight compensation when the camera is in night mode for better nighttime image quality.
	DWDR	Digital WDR (DWDR) is to enhance dark areas by adjusting the gamma value. This will not impact FPS of 5MP camera.
© LDR ☑ Auto Exposure Stream Profiles ② Balance Mode ☑ Slow Shutter	LDR	Will not combine long and short exposures into one frame, resulting in better low light performance.
Quality Mode Moonlight Mode Custom Exposure Mode Exposure (ms): 33	Auto Exposure	Automatically adjusts illumination and exposure values.
1 40 80	Stream Profiles: Balance Mode -Slow Shutter Quality Mode	Balanced Mode: Limits exposure time from 0.1ms to 66ms. The camera will keep highest FPS when Slow Shutter is unchecked. Quality Mode: Limits exposure time from 0.1ms to 200ms. This mode is a good compromise between reducing noise and motion blur under most lighting conditions, but with an increase in motion blur under low light conditions.







OSD	Camera Name	Specifies a name for the camera. The maximum lengt
Camera Name Contera Network Camera		is 32 characters.
Background		
Translucent Transparent	Background	Configures the background color of the text overlay. The options are Translucent (light grey) or Transparen
Fext Overlay	Translucent Transparent	
Top Left OFF	Text Color	Options are Black, White, Green, or Yellow.
Гор Right OFF		
Bottom Left OFF	Text Overlay	There are four content positions (Top Left, Top Right, Bottom Left and Bottom Right) to display the text
Bottom Right OFF	Off	overlay.
Apply	Date/Time	Date/ Time: Displays the current date/time. It will force the camera to synchronize the date/time information.
	Camera Name	the carriera to synonionize the date, time information.
	Camera Name + Date/Time	Camera Name: Displays the camera name you set.
	Custom Text	Camera Name + Date/Time: Displays both camera name and date/time information.
	Custom Text	name and date/time information.
		Custom Text: Displays a customized text.
**Create custom regions of interest by enabling zones below and selecting the desired quality level. Then create the ROI by dragging the mouse over the live image and press "Save Area" or "Del Area".	ROI (Regions of Interest)	ROI (Regions of Interest) is used to select which areas will be monitored and recorded with higher image quality while using lower image quality for other non-ROI zones to save bandwidth and storage.
Stream: Main Stream ✓		
ROI Zone 1: Enable		To setup the ROI:
Medium ✓ Save Area Del Area		
ROI Zone 2: Enable		Select Main Stream or Sub Stream Select Main Stream or Sub Stream
Medium ✓ Save Area Del Area		Enable zones (up to five zones) and select the desired quality level (High Medium or Leve)
ROI Zone 3: Enable		desired quality level (High, Medium, or Low). 3. Create the ROI by dragging the mouse over the
Medium ✔ Save Area Del Area		live image
ROI Zone 4: Enable		4. Press Save Area or Del Area.
Medium ✔ Save Area Del Area		
ROI Zone 5: Enable		



Video



Menu	Feature	Description
Video		Disable Video: Disables live video on the screen.
Show Video Type Disable Video MJPEG over HTTP H.264 over RTP/UDP * For H.264 streaming, please make sure ActiveX Plugin is installed during VLC installation and axvlc.dll is at exactly the same path as C:\Program Files (x86)\VideoLAN\VIC\axvlc.dll Fit Video to Window Control Video with Mouse	Show Video Type: Disable Video MJPEG over HTTP H.264 over RTP/UDP	MJPEG over HTTP: This radio button is the default browser display option. No plug in is required as most browsers can decode MJPEG images. H.264 over RTP/UDP: Displays video using H.264. If viewing this way for the first time you will see the following prompt to download the necessary browser plug –in to display the video in the browser using this compression.
No Control PTZ ROI Exposure Reference Mouse-related control requires running MPEG video Click and move to select window to set.	Fit Video to Window	Scales the full field of view image to fit the browser window. When in default unselected images will be displayed in the browser at VGA resolution.
* Double click to reset to default settings.	Control Video with Mouse No Control PTZ ROI Exposure Reference	Radio buttons control various functions using the mouse to select them on screen. Whichever function is selected can be controlled by left clicking in the image with the mouse and dragging to select an image region relevant to the corresponding control function. No Control: Disables mouse control of these functions. PTZ: Zooms in the selected region. Double clicks on the image will restore the image to default. ROI Reference: Creates a custom exposure reference using the selected region to customize backlight.



Resolution Left: 0 Top: 0 Right: 1920 Bottom: 1080 Preview Apply	Resolution: Left Top Right Bottom	Controls the image size and image cropping features. Left, Top, Right, and Bottom numeric fields set custom image size cropping and crop area coordinates in pixels. Supported values are 0 to maximum resolution in pixels (maximum varies based on the sensor resolution being cropped)
Main Stream Video Compression H.265 H.264 Resolution 9 1920x1080 1280x720	Video Compression: H.265 H.264	Radio buttons to select the desired compression.
960x540 Enable SNAPstream+™ Variable Bitrate Maximum Bitrate (64-8000 kbps): 5000	Resolution	Radio buttons to select the desired resolution. Options vary based on the sensor resolution being used.
H.264 Quality (110): * 10 - lowest quality, 1 - highest quality Frames Per Seconds: 30 (0~30) GOP Length: 15 (1~120) Apply * "Apply" will apply changes for all three streams settings to the camera.	Enable SNAPstream+™	Enables the SNAPstream+ feature on camera. This feature utilizes both Smart GOP and Smart ROI to reduce bitrate without impacting the image quality. Smart GOP sets GOP to automatically increase when no moving objects are detected. Smart ROI will increase the bitrate of moving objects and make them clearer.
	Variable Bitrate	Maintains the Quality setting configured. There may be variation in the bit rate output from the camera using this mode.
	Maximum Bitrate	Maintains variable bit rate control and maintains the bitrate under the rate limit you set to. It can be set from 64 kbps to 8000 kbps.



Sub Stream Video Compression H.265 H.264 Resolution 1920x1080 1280x720 960x540 640x480 640x360 320x240	H.264 Quality	H.264 image quality setting for variable bit rate control. Setting a lower value results in higher image quality, higher value results in lower image quality.
Enable SNAPstream+ Variable Bitrate Maximum Bitrate (64-8000 kbps): 2850 H.264 Quality (110): 7 10 - lowest quality, 1 - highest quality Frames Per Seconds: 10 (0~30) If both Main Steam and Sub Stream set to 1000P, the Third Stream will be terminated, and the FPS of Sub Stream can be set up to 20fps. GOP Length: 30 (1~120)	Frames Per Seconds	Frame rate adjustment for the camera video stream. Note: For 5MP models, FPS will be up to 50% of specified FPS if WDR is enabled. Note: For 5MP models, if both main and sub stream set to full resolution, the maximum FPS of the main stream is up to 15 FPS.
Apply " "Apply" will apply changes for all three streams settings to the camera.	GOP Length	Specifies how many frames between two consecutive I-Frames.
Third Stream Video Compression MPJEG Resolution 640x360	Video Compression: MPJEG	The third stream is designed for the live view on web interface, and the only option of Video Compression is MPJEG.
Frames Per Seconds: 30 (0~30) Quality Low Mid High	Resolution	The third stream is designed for the live view on web interface, and the only option of Resolution is VGA.
Apply * "Apply" will apply changes for all three streams settings to the camera.	Frames Per Seconds	Frame rate adjustment for the camera video stream.
	Quality: Low Mid High	Adjusts the compression level for JPEG images



Network



М	enu	Feature	Description
Net	work		DHCP: If checked, the camera will attempt to obtain its IP address from the DHCP server available on the network.
☑ DHCP IP Address: Subnet Mask: Default Gateway: Port HTTP: Second HTTP Port: HTTPS: DNS	192.168.1.168 255.255.255.0 192.168.1.254 80 (80,1024~65535) 8080 (8080,1024~65535) 443 (443,1024~65535)	IP Assignment: DHCP IP Address Subnet Mask Default Gateway	IP Address: Sets the current IP address of the camera. Subnet Mask: Once set, the camera will use these mask bits to determine if a destination is from a different network Default Gateway: Once set, the camera will use send traffic to the specified gateway if the destination is on a different network
Primary DNS: 192.168.1.1 Secondary DNS: 192.168.1.2		Port: HTTP Second HTTP Port HTTPs	HTTP: The port default is 80. It is used to access the camera via the web browser. Second HTTP port: Sets an alternative HTTP port. This port can be useful when the standard HTTP port (80) is not appropriate for this camera. HTTPs: The port default is 443. It can be used when you use HTTPs.
		Port: Primary DNS Secondary DNS	Configures the Primary and Secondary DNS.
IPv6 Settings Enable IPv6 Link-Local: IPv6 Address: Address Prefix: Default Route: Router Advertiseme DNS:	64 (0~127)	IPv6 Settings: Enable IPv6 IPv6 Address Address Prefix Default Route Router Advertisement DNS	Enable IPv6: Enables IPv6 function. Manually configures IPv6 address, Address prefix, Default route, and DNS server address. Router Advertisement: Enables Router Advertisement



QoS	Enable QoS	Enables quality of service.
Enable QoS Video QoS (0-63): 34 Management DSCP (0-63): 0	Video QoS	Sets DSCP value for video traffic.
	Management DSCP	Sets DSCP value for non-video traffic.
UPnP ☑ Enable UPnP	Enable UPnP	Enables Universal Plug and Play function.
RTSP Port: 554 (554, 1025~65535)	Port	Configures the port number for stream 1 to stream 3. The range is 554/1025~65535.
☑ Enable RTSP Unicast Stream1 ☐ Enable RTSP Stream1 Metadata Path1: stream1 ☐ Link for external media players: rtsp://10.10.120.18:554/stream1	Enable RTSP Unicast Stream	Enables RTSP Unicast for stream 1(Main stream), stream 2(Sub Stream), and stream 3(Third Stream)
☑ Enable RTSP Unicast Stream2 ☐ Enable RTSP Stream2 Metadata Path2: stream2 Link for external media players: rtsp/r10.10.120.18:554/stream2	Enable RTSP Stream metadata	Enables RTSP stream metadata for stream 1 (Main stream), stream 2 (Sub Stream), and stream 3 (Third Stream)
☑ Enable RTSP Unicast Stream3 Enable RTSP Stream3 Metadata	Path	Configures the pathname for each stream.
Path3 : stream3 Link for external media players : insp#10.10.120.18.554/stream3	Link for external media players	Copies the link from here for external media players
Multicast Multicast Stream1 Enable RTSP Multicast Stream	Enable RTSP Multicast Stream	Enables RTSP Multicast stream for stream 1(Main stream), stream 2(Sub Stream), and stream 3(Third Stream)
Video IP: 225.24.164.112 Video Port: 5000 (1025~65535) Audio IP: 226.24.164.112	Always Multicast	Enables the video streams to start multicast steaming without using RTCP
Audio Port: 5002 (1025~65535) Meta IP: 227.24.164.112 Meta Port: 5004 (1025~65535) Path: stream1m	Video IP Video Port	Configures the multicast address and the port number to stream video.



	Audio IP Audio Port Meta IP Meta Port	Configures the multicast address and the port number to stream audio. *This function is supported depends on models. Configures the multicast address and the port number to the HTML meta.
	Path	Configures the URL address of the video stream.
	TTL	Configures the time-to-live threshold of the multicast datagram before it is discarded by the router.
DDNS	Enable DDNS	Enables DDNS service
Enable DDNS Host Name : DDNS Server : DynDNS V User Name : Password : Password Confirmation :	Host Name	Specifies the Host name registered with the DDNS server
	DDNS Sever	Selects one of the pubic DDNS severs from the dropdown menu. Options are DynDNS, NO-IP, and Twi-DNS.
	User Name	Specifies the user name of the DDNS account.
	Password	Specifies the password of the DDNS account.
	Password Confirmation	Confirms the password of the DDNS account.
SNMP	No SNMP Sever	Disables SNMP function
No SNMP Server SNMP V2c Community String : public	SNMP v2c	Enables SNMP version 2 support



Trap Configuration Address: 192.168.1.200 Community String: public SNMP V3 SNMP User: initial Authentication: Password: None V Privacy: None V Trap Configuration	Community String	Specifies the name of the community to access to SNMP information.
	Trap Configuration: Address Community String	Specifies the destination IP address to send SNMP trap messages.
Address: 192.168.1.200 Download MIB	SNMP v3	Enables SNMP version 3 support.
	SNMP User	Specifies the user name of the SNMP v3.
	Authentication Password	Selects one of the Authentication modes from the dropdown menu. Options are None, MD5, and SHA. Specifies the Password for the Authentication.
	Privacy Password	Selects one of the encryption methods for SNMP v3 from the dropdown menu. Options are DES and AES . Specifies the Password for the encryption.
	Trap Configuration: Address	Specifies the destination IP address to send SNMP trap messages.
	Download MIB	Clicks to download MIB file for SNMP.
Mode: Disable Optional Certificate: No certificate has been installed. Action: Install New Certificate CA Certificate: Browse Upload Client Certificate: Browse Upload	Mode: Disable Optional	Disable: Support for HTTP only. Optional: Support for HTTP and HTTPs both.
	Certificate	Shows the current status of the Certificate
	Install New Certificate CA Certificate Client Certificate	 Locate CA Certificate and Client Certificate and click Upload. Click Install New Certificate to upload the Certificate.



FTP Enable User name: adminftp Password:	Enable	Enables FTP access to the camera. Note: This function is only available when a SD card is installed. You can access files in the SD card via FTP.
Confirm: Max. Connection (1~10): 10	Password Confirm	Specifies and confirms the password to access the FTP.
	Max. Connection	Specifies the maximum number of FTP connections to the IP camera.
Protocol: Enable: Apply	Protocol	The default is None to disable 802.1 x functions. You can select one of the protocol options from the dropdown menu. The supported protocols are EAP-MD5 , EAP-TLS , EAP-TTLS or EAP-PEAP . After the protocol has been selected, manually configures the username, password and other required
		information.



Privacy Mask



Menu	Feature	Description
Privacy Mask	Enable Privacy Mask	Creates a privacy mask on the image so the selected areas will not be visible.
Enable Privacy Mask * Left click and drag to set mask * Right click and drag to erase mask		



Event



Menu	Feature	Description
Motion Detection Y	Enable	Turns on and off on-camera motion detection
© Enable	Extend	Enables the extended motion detection and motion detection zones increase from default 64 to 1024 for enhanced motion detection sensitivity.
2 8 15	Zone Size	Adjusts the size of motion detection zones.
Detail: 2 Level Threshold: 15 2 16 31 Motion Sensitivity, %: 30 * Left click and move to select window to set mask. * Right click and move to select window to reset mask.	Detail	Sets the size of each zone displayed by the motion detection grid contains sub zones the number of which is set by the zone size setting up to 32x32 (pixels). This setting configures the sensitivity of the motion detection to the size of objects in the image moving through the zone. Higher values will trigger motion only for larger objects moving through the zone, lower values will cause detection of smaller objects in the zone (increasing sensitivity to smaller size objects moving through the image).
	Level Threshold	Sets the sensitivity to brightness changes between dark and light objects within each grid zone. As an example "Detail" will set the size of the object detected within the zone, "level" sets the duration that movement must be maintained to trigger motion detection. Lower settings can increase false motion alarms caused by image noise, higher settings will require more movement to trigger a motion event.
	Motion Sensitivity	Sets the sensitivity to sudden overall brightness changes in the image.
Alarm Handler Enable Alarm Detection Alarm Schedule *This function is supported depends on models.	Enable Alarm Detection	Enables Alarm Detection (Alarm In) function.



	Alarm Schedule	Configures the alarm schedule by holding down the mouse button and clicking the time block to enable the schedule settings on the selected time. A light blue color on the time block indicates that the alarm schedule is enabled, while a light grey color indicates that the alarm schedule is disabled. Alternatively, you can manually enter numbers to configure the hours and minutes from start to end for all weekdays. S: Click "S" to set up a 24-hour schedule for a particular day. D: Click "D" to clear the previous schedule for a particular day.
Digital I/O Trigger Alarm Detection	Trigger Alarm Detection	When a signal is detected from Alarm in, the Alarm out will be triggered.
Trigger Motion Detection Trigger Tamper Detection	Trigger Motion Detection	When a motion detection event is detected, the Alarm out will be triggered.
Type	Trigger Tamper Detection	When a tamper detection event is detected, the Alarm out will be triggered.
*This function is supported depends on models.	Туре	Selects the type: N.O (Normal Open) or N.C (Normal Close)
	Off Time	Specifies the alarm duration
Tamper Detection Enable Tampering Detection	Enable Tampering Detection	Enables Tampering Detection function.
Tampering Schedule Sensitivity Medium V	Tampering Schedule	Configures the alarm schedule by holding down the mouse button and clicking the time block to enable the schedule settings on the selected time. A light blue color on the time block indicates that the alarm schedule is enabled, while a light grey color indicates that the alarm schedule is disabled.
		Alternatively, you can manually enter numbers to configure the hours and minutes from start to end for all weekdays.
		S: Click "S" to set up a 24-hour schedule for a particular day.
		D: Click "D" to clear the previous schedule for a particular day.



	Sensitivity	Configures the sensitivity level of Tampering Detection: High, Medium, and Low.
Remote Server Host Address: Port: 21 (21, 1025~65535) Username: Password:	Remote Server Host Address Port Username Password	Host Address: Specifies the host name or IP address of the FTP server. Port: Specifies the port number of the FTP server. Username: Specifies the login username of the FTP server. Password: Specifies the login password of the FTP server.
FTP Upload Handler ☐ Enable Trigger Event ☐ Trigger Alarm Detection ☐ Trigger Motion Detection ☐ Trigger Tampering Alarm ☐ Trigger Scheduled	FTP Upload Handler Enable Trigger Event	Enables and selects a desired trigger source. The options are Trigger Alarm Detection*, Trigger Motion Detection, Trigger Tampering Alarm, and Trigger Scheduled. *This function is supported depends on models.
SMTP Notification SMTP Notification Handler From: Trigger Alarm Detection Trigger Motion Detection Trigger Tampering Alarm	SMTP Notification Handler	From: Specifies the email address of the sender Selects a desired trigger source. The options are Trigger Alarm Detection, Trigger Motion Detection, and Trigger Tampering Alarm.
Host Address: Port: 25 (1~65535) Username: Password: Authentication: NO_AUTH Recipient List Enable No Email Alarm Motion Tampering 1 2 3 4	SMTP Server Host Address Port Username Password Authentication	Host Address: Specifies the host name or IP address of the SMTP server. Port: Specifies the port number of the SMTP server. Username: Specifies the login username of the SMTP server. Password: Specifies the login password of the SMTP server. Authentication: Specifies the authentication mode of the SMTP sever. The options are NO_AUTH, SMTP_PLAIN, LOGIN and TLS_TLS.
4 5 6 7 7 8 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10	Recipient List	Specifies the email address to send the email when selected events are triggered by Alarm, Motion, or Tamper. A maximum of 10 email addresses can be configured.



Network Storage Login Certificate Username: Password:	Login Certificate	Specifies the login Username and Password for the network storage sever.
Recipient Setup Network Storage Status: Network Address: Folder Name: Record Type: Wideo Mount and Remove Network Storage Mount Remove Network Storage Handler Enable Trigger Event Trigger Motion Detection Trigger Tampering Alarm Trigger Scheduled	Recipient Setup Network Storage Status Network Address Folder Name Record Type Mount and Remove Network Storage	Network Storage Status: Displays the current status of the connection with the network storage server. (not_mounted or ok) Network Address: Specifies the IP address of the network storage server. Folder Name: Specifies the folder name on the network storage server. Recoding Type: Specifies the desired action when an event is triggered. The options are Snapshot and Video. Mount: Sets up a network connection with the network storage server. All the video recordings or snapshots from event triggers will be uploaded to the network storage server. After the setting is complete, the Network Storage Status field will display "ok". Remove: Deletes the previous setting. After the setting is removed, the Network Storage Status field will display "not_mounted".
	Network Storage Handler	Enables and selects a desired trigger source. The options are Trigger Alarm Detection*, Trigger Motion Detection, Trigger Tampering Alarm, and Trigger Scheduled. *This function is supported depends on models.
SD Card Enable Trigger Alarm Detection Trigger Motion Detection Trigger Tampering Alarm Manual Record	Enable	Enables and selects a desired trigger source. The options are Trigger Alarm Detection*, Trigger Motion Detection, Trigger Tampering Alarm, and Manual Record. *This function is supported depends on models.



SD Card Information Available Storage 0 MBytes	SD Card Information	Available Storage: Displays the available storage of the SD card if it is installed.
Usage 0% (0 / 0 MBytes) Status not_mounted	Available Storage	Format SD Card: Erases all the data stored on the SD Card.
Overwrite when storage full	Format SD Card	Usage: Displays the total storage that has been used
Record Type Video V	Usage	now.
	Status	Status: Displays the status whether the SD card is
	Overwrite when storage full	installed or not. (not_mounted or ok)
	Record Type	Overwrite when storage full: Enables overwriting the SD card if the storage is full.
		Recoding Type: Specifies the desired action to record a stream. The options are Snapshot and Video.



System Options



Menu	Feature	Description
System Options	Firmware Upgrade	Clicks Browse to choose the firmware upgrade file, and then clicks Upgrade.
Firmware Upgrade Please select a file to update: File Name : Browse Upgrade	Download Log	Records all the status information of the camera in list format. Downloads the log file to the computer as a text file.
Download Log Download		Note: The log file is protected by a password. Please contact with Arecont Vision technical support team.
Reboot & Restore Settings Reboot the Camera Restore to Factory Default Settings Except Network Settings Restore to Factory Default Settings	Reboot & Restore Settings Reboot the Camera Restore Factory Default Settings Except Network Settings Restore to Factory Default Settings	Restore Factory Default Settings Except Network Settings: Restores all settings to factory default except the network settings. Restore to Factory Default Settings: Restores all settings to factory default.
Date/Time Get Time from: NTP Server Computer System Time Zone: America V Los_Angeles V NTP Server: time.nist.gov Apply NTP Server Configuration Update Time from the Computer * Select NTP Server option to syncronize time with the NTP server and enter server configuration. * Select Computer System option to syncronize time with the computer system via camera web page. * Set up appropriate gateway before configuring the NTP server.	Get Time from NTP Server Computer System	NTP Server: Synchronizes the date/time information with defined NTP server. After setting up the desired Time zone and NTP Server, clicks Apply NTP Server Configuration. Note: Please make sure set up appropriate gateway before configuring the NTP server. Computer System: Synchronizes the date/time information with current computer's date/time. Once this option selected, clicks Update Time from the computer.
	Time Zone	Specifies the country/ city of the time zone from the drop down menu.
	NTP Server	Specifies the desired NTP server



Administration



Menu	Feature	Description
Administration	Access Control	Passwords can be up to 16 letters, digits and symbols, excluding following symbols for passwords without encoding # % & ' " < > / [] { } _ () = . + ,
Access Control (Passwords can be up to 16 letters, digits and symbols, excluding following symbols for passwords without encoding ≠ % & ' * < > / [] {} _ () = . Administrator Username: admin Admin Password: Confirmation: Set Erase Viewer Management User List: ✓ New User Delete User User Information User Name: Viewer Password: Confirmation: Access Level: Admin Viewer	Administrator Username Admin Password Confirmation Set/ Erase	Username: The username of Administrator is admin and cannot be changed. Admin: full access to all camera settings and live video. Admin Password: Specifies the password for the administrator. Confirmation: Re-enters the password for the password validation. Set/ Erase: Saves or removes the password. Note: If admin password was set but has been lost, it can be erased by AV IP Utility using the key file. Please contact Arecont Vision technical support to obtain the key file required to perform this function. Or, if the camera has a reset button, you can also reset to Factory default for removing the password.



Viewer Management

User List
User Name
Viewer Password
Confirmation
Access Level
Set/ Erase

User List: Displays current user accounts created on the camera. Clicks New User/ Delete User to create or remove a user account.

User Name: Specifies the user name. It must be at least five and up to sixteen characters.

Viewer Password: Specifies the password for the viewer.

Confirmation: Re-enters the password for the password validation.

Access Level: Defines the authorization level for the user: Admin or Viewer.

Set/ Erase: Save or removes the password.



About



Menu	Feature	Description
About Model Name: AV02CMB-100 Firmware: 35100.25 Serial Number: 180301081 MAC Address: 00-1a-07-18-a9-f1	About	Displays the information of the camera: Model Name, Firmware, Serial Number, and MAC Address.

Support

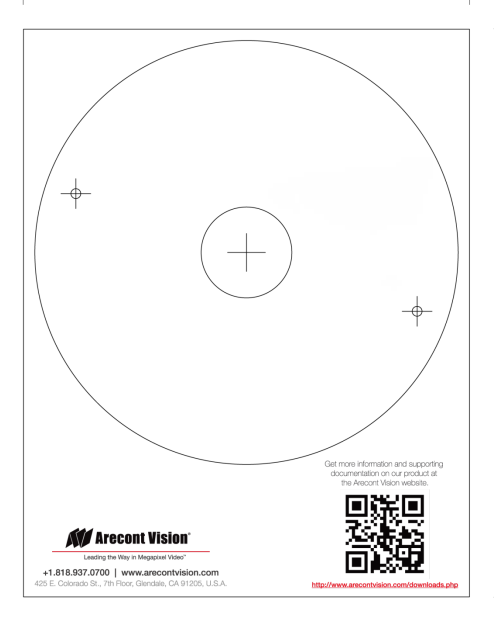


Menu	Feature	Description
• Resources • Online Support Request • Firmware Downloads • Software Downloads • Technical Updates • Product Selector • Downloads	Support	Provides several useful hyperlinks for users who would like to get more information of the camera.



Mounting Template

118mm



150mm



Leading the Way in Megapixel Video™

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