

ConteralP[®] MicroDome[®] Duo LX Installation Manual

4MP AV4956DN-28 10MP AV10956DN-28 16MP AV16956DN-28





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About Our Warranty Global (3 Year) Limited Warranty

AV COSTAR™ 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. Notwithstanding the preceding provisions, AV COSTAR shall have no obligation or responsibility with respect to any Product that (i) has been modified or altered without AV COSTAR's written authorization; (ii) has not been used in accordance with applicable documentation; (iii) has been subjected to unusual stress, neglect, misuse, abuse, improper storage, testing, or connection; or unauthorized repair; or (iv) is no longer covered under the Warranty Period. AV COSTAR make no warranties or conditions, express, implied, statutory, or otherwise, other than the express limited warranties made by AV COSTAR above, and AV COSTAR hereby specifically disclaims all other express, statutory and implied warranties and conditions, including the implied warranties of merchantability, fitness for a particular purpose, non-infringement and the implied condition of satisfactory quality. all licensed programs are licensed on an "as is" basis without warranty. AV COSTAR does not warrant that (i) the operation of the products or parts will be uninterrupted or error free; (ii) the products or parts and documentation will meet the end users' requirements; (iii) the products or parts will operate in combinations and configurations selected by the end user; other than combinations and configurations with parts or other products authorized by AV COSTAR or (iv) that all licensed program errors will be corrected.

For RMA and Advance Replacement information visit http://www.avcostar.com



ConteralP MicroDome Duo LX

Megapixel Cameras

Camera Overview

The ConteralP[®] MicroDome[®] Duo LX features twin multi-megapixel cameras in a compact housing and is ideal for a variety of professional indoor/outdoor surveillance requirements. Applications include coverage of a hallway or walkway, monitoring POS terminals or ATMs, or for viewing of a single wide area or two distinct regions.

ConteralP MicroDome Duo LX is available with a choice of 4-, 10-, or 16-megapixel (MP) resolutions. These cameras provide an all-in-one solution for capturing wide area video surveillance while maximizing the field-of-view and reducing the total number of cameras required saving installers time and end users money. The ConteralP MicroDome Duo LX is ideal for applications with challenging lighting conditions regardless the time of day, supported by dual day/night mechanical IR cut filters. For clear color images in low-light, NightView[™] offers strong low-light sensitivity for capturing details in extremely poor-lit scenes. Power can be supplied via a single PoE (IEEE 802.3af) compliant network cable or via a 12–48V DC/24V AC power supply.

The installer friendly ConteralP MicroDome Duo LX enclosure shortens the installation process. ConteralP MicroDome Duo LX is designed for demanding environments. Certified to rigorous dust and water tests, the camera carries an IP66 rating. The rugged dome housing is IK-10 rated to withstand the equivalent of 55kg (120lbs) of force for vandal-prone applications.

AV Costar 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 ConteralP MicroDome Duo LX is ONVIF (Open Network Video Interface Forum) Profile S, G, and T compliant, providing interoperability between network video products regardless of manufacturer.



Package Contents

• AV4956DN / AV10956DN / AV16956DN

Description	QTY
AV4956DN / AV10956DN / AV16956DN IP camera	1
Mounting Template	1
Mounting Plate	1
Accessory Pack	1





Installation

Surface Mounting

- 1. Determine a secure location to mount the camera.
- 2. Use the supplied security L-key, to loosen the four (4) screws which secure the cover.
- 3. Remove the cover. Do not remove screws from the dome cover.



4. Use Phillips screwdriver to loosen the four (4) screws securing the camera to adapter plate. (some parts removed for clarity)



- 5. Separate Camera from Adapter Plate. Do not remove the screws.
- 6. Use Mounting template to create mounting provisions for the camera.
- 7. Mount Adapter Plate by installing mounting hardware in 4 slots "B" in adapter plate



- 8. Re-attach camera to adapter plate (Reverse step 4 and 5)
- 9. Re-attach cover to camera (Reverse step 2 and 3)

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Drop Ceiling Mount Adapter Plate Installation

- 1. Repeat step 1-5 of Surface Installation (See Pic. 1-3)
- 2. Use template and cable location to create mounting provisions for the Plate. Use 3/16" drill bits for four mounting holes in Drop Ceiling Panel.



3. Using enclosed #6-32 screws attach enclosed Drop Ceiling Mount Plate Adapter and Adapter Plate onto opposite sides of Drop Ceiling Panel, so the panel is "sandwiched" between Adapter Plate and Drop Ceiling Mount Plate Adapter. Use 4 slots "B" in Adapter Plate.



- 4. Re-attach camera to adapter plate (Reverse step 4 and 5)
- 5. Re-attach cover to camera (Reverse step 2 and 3)
- 6. Re-install the Drop Ceiling Panel and plug Customer Ethernet cable into female end of Camera Ethernet cable.





Accessories

AV Costar offers various mounting solutions for the ConteralP MicroDome Duo LX series of cameras that provide wall, pendant, and corner mounting options. Please visit the camera models' webpage on <u>www.avcostar.com</u> or contact your local sales representative for information on all accessories.

Model Number	Description
AV-1AK	Audio Cable Kit
AV-CRMA-W	Corner Mount Adapter (AV Costar White)
AV-JBA-W	Standard Junction Box (AV Costar White)
AV-PMA-W	Pole Mount Adapter (AV Costar White)
MDD-CMT-W	Pendant Mount and Cap with 1/2" NPT Standard for ConteralP MicroDome Duo LX (AV Costar White)
MDD-WMT-W	Wall Mount and Cap with 1/2" NPT Standard for ConteralP MicroDome Duo LX (AV Costar White)
MDD-FMA	Flush Mount Adapter for ConteralP MicroDome Duo LX (White)

Cap Installation

1. Repeat step 1-5 of Surface Installation



2. Insert Adapter Plate into the Cap and attach it to the cap, using the 4 screws through 4 "A" holes using enclosed #6-32 screws.



- 3. Re-attach camera to adapter plate (Reverse step 4 and 5)
- 4. Re-attach cover to camera (Reverse step 2 and 3)



Camera and Cap Assembly

5. Camera and Cap Assembly is part of the wall mount or ceiling mount



MDD-WMT-W Wall Mount and Cap





MDD-CMT-W Wall Mount and Cap

Flush Mount Installation

1. Use template to cut the ceiling plate and create mounting provisions for the Flush Mount ceiling panel.



Ceiling Panel with Hole Cut Using Template

- 2. Use the supplied security L-key, to loosen the four (4) screws which secure the cover on camera. (See Surface Mounting Step 3). Remove the cover.
- 3. Install Flush Mount Cover and tighten the four (4) screws which secure the Flush Mount Adapter to camera.





- 4. Plug PoE cable (not shown for clarity)
- 5. Hold all four latches as shown below



6. Insert camera into cutout prepared in Step 1





Pan and Tilt Adjustment

- 1. Use the supplied security L-key, to loosen the four (4) screws which secure the cover (See Surface Mounting Step 3)
- 2. Remove the cover.
- Adjust the pan and tilt of each camera module to obtain the desired field of view.
 Do not to press the remote focus motor against the sides of camera module when adjusting the field of view (refer to the image below).



4. Lock the camera head in place by tightening at least two of the three set screws with the supplied flat-head screwdriver. Do not over torque the screws (refer to the image below)



NOTE: The set screws are not pre-installed in the camera. They are included in the accessory pack with the camera and should be installed prior to the completion of installation to ensure that cameras are secured in position.

5. Re-attach cover to camera.



Lens Replacement

- 1. Use the supplied security L-key, to loosen the four (4) screws which secure the cover (See Surface Mounting Step 3). Remove the cover.
- 2. Manually turn the lens counterclockwise, this may take several turns.
- 3. Screw the replacement lens clockwise until you feel some resistance and hit a hard stop.
- 4. Repeat for another camera module if necessary.

Lens Options

NOTE: Spacers are required for some lens options. See table below.

Lens Part Number	Description	Numbers of Spacers Needed
MPM2.4	2.4mm	0
MPM2.8C	2.8mm	0
MPM4.0A	4mm	2
MPM6.0	6mm	2
MPM8.0	8mm	2
MPM12.0A	12mm	2
MPM16.0	16mm	1





Camera Power Up

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



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CAUTION! Make the connections inside a watertight compartment. Isolate unused power wires individually. After connections are made, ensure that the watertight compartment is tightly closed and cables and conduits are properly sealed to prevent ingress of water.

- 1. Connect the camera to a PoE port on 1000Mbps network PoE switch using an Ethernet cable.
- 2. If the camera is powered by an external power supply 12-48V DC or 24V AC must be supplied.



NOTE: This product is intended to be supplied by a Listed Power Adapter or DC power source, rated 12-48VDC or 12VDC (Max.10.5W), 24 VAC, 50/60Hz (Max. 10.5W), or PoE 48VDC (Max. 9.5W), Tma = 50°C, and the altitude of operation = 2000m. For assistance with purchasing the power source, please contact AV Costar for further information. Ensure the power cord connection of the power adapter at the socket-outlet provides an earthing connection.

3. Connect the PoE switch to your computer's network port by using an ethernet cable.

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





Usage of Ethernet cable other than included M/F PoE cable

- 1. Insert CAT 5E cable into Grommet Installation Tool.
- 2. If intending to use AC/DC power to power up the camera, insert the wire (not supplied) into grommet.
- 3. If intending to use I/O cable, insert the supplied cable into grommet.
- 4. Insert Ethernet cable with tool on it into the grommet as shown. Make sure the grommet is installed from the correct side.
- 5. Remove grommet installation tool.



NOTE: If using AC/DC power cable, I/O cable, or Audio cable, make sure to caulk the grommet to avoid water leakage.



Alarm I/O Functions



Connect the Alarm In (DI) connector to the alarm input sensor, and then connect the Alarm Out (DO) connector to the alarm output signal.

To avoid any damage, please follow the specification of the part as below:

Alarm In (V	Vet Contact)	Alarm Out (Wet Contact)
3.5-12 VDC	50mA (max)	0-30 VDC	50mA (max)



Reset to Factory Default

- 1. Press and hold the reset button for 2 to 5 seconds, then release the reset button. This resets the camera to the factory default except for the network settings.
- 2. Press and hold the reset button for more than 5 seconds, then release the reset button. This resets the camera to the factory default, and this resets the network settings to the factory default.



3. The User can also reset the camera to factory default via the camera web interface or the Costar Camera Utility.



Audio/SD Card Info

• SD Card Slot



Audio Connector





Camera Discovery, Setup, and Configuration

Costar Camera Utility is recommended for camera discovery and setup. Software can be found on the website of AV Costar[™] <u>https://sales.arecontvision.com/software.php.</u>

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

The Costar Camera Utility tool is efficient and convenient for mass or single camera uploads whether used for large installations that require an update to multiple settings, or smaller installations where only one camera needs to be changed.

The Costar Camera Utility version v3.1.2x+ tool is compatible with all AV Costar™ ConteralP[®] cameras. The user manual for the software is available on our website.



Camera Discovery

1. Locate and double click Costar Utility shortcut on the desktop and login.



2. When the Costar Camera Utility is launched, it will automatically search the network for AV Costar and CostarHD cameras on the network and over a time interval. You can also manually search cameras by clicking the "Refresh" button.

UTILITY	≔ <mark>Lis</mark> t	🕮 Мар											- 1	5
	Ketwork IP Setup Setup	Upgrade Cancel Manage Packages	Set Password	Reset	Camera Credentials	Camera Manage	Q List Camera Users	a Load User Manage User Groups Groups	(A) Location	Camera Management •	Configuration	Security	Q View	
	Network Settings			Passwords		Cameras		nage Camera Users	Location	management -				
	Camera disco	overy in progress [Discovery i	messages bro	adcasted acros	ss network]							(Cancel	
	<u> </u>	00:1A:07:14	A:92:B8 1	0.10.130.17	AV5756	DNIR 65	350.08	01/016D	T20012		06/01/2020 7:30:	56 PI		
		00:1A:07:1/	4:59:BC 1	0.10.130.10	AV2041	6RS 73	400.33	0001/019A	0000 0	000	05/11/2020 5:41:	41 Pl		
	•	00:1A:07:17	AA:87 1	0.10.130.20	AV3356	PMTIR-S 65	264.00	16057 / 6075	7111 3	006	06/01/2020 7:30:	56 PI		

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



4. If there is no DHCP server present in the network, the camera will default to the following IP Address "192.168.1.168".

NOTE: A password must be entered before the camera can be used. To choose a password, visit the camera's webpage or use the configuration utility.



Prior to accessing this device for the first time a unique admin password must be created



Web Interface Navigation

AV10856DN Firmware: 65411.8 MAC: 00-1a-07-1a-93-45 Focus Image Video & Audio Network Privacy Mask Event System Administration Support

The entire menu is located on the top of the web interface.

The following camera settings are available on the top of the menu in the web interface, and the user will be directed to the page that they click on the menu.

- Focus
- Image
 - Basic
 - Channel
 - Picture (Basic Image Settings)
 - Misc (AE Mode/AWB Mode)
 - WDR (Wide Dynamic Range) Mode
 - Day/Night Mode
 - Lighting Compensation Frequency
 - OSD (On-Screen Display)
 - General Setting
 - Text Overlay
 - ROI (Regions of Interest)
- Video & Audio
 - Codec
 - Channel
 - Main Stream Configuration
 - Sub Stream Configuration
 - Third Stream Configuration
 - Audio
- Network
 - Basic
 - IP Assignment
 - Ports
 - DNS
 - IPv6 Settings
 - 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
 - LDAP
- Privacy Mask
- Event

ConteralP MicroDome Duo LX | Installation Manual



- Motion Detection
- Alarm Handler
- Digital I/O
- Tamper Detection
- Network Failure
- SD Card
- FTP Upload
- SMTP (Simple Mail Transfer Protocol) Notification
- Network Storage
- System
 - Maintenance
 - Camera Information
 - Camera Name
 - Firmware Upgrade
 - Download Log
 - Reboot the Camera
 - Configuration Management
 - Restore Settings
 - Date/Time
- Administration
 - Administrator settings
 - Viewer Management
- Support





- 1. In the upper left-hand corner, there is a Flip button that allows you to rotate images up-side-down (180 degrees) with reorienting the channel order.
- 2. You will be able to see the Channel number when you move the mouse over the image of the channel.
- 3. You will be able to reboot or restore the camera to factory default on Live View page.



Focus

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Focus Image Video & Audio Network Privacy Mask Event System Administration Support

Firmware: 65431 MAC: 00-1a-07-1a-a2-67

Menu	Feature	Description
Focus Exit Select channel Focus :	Select Channel	To control the remote focus via the web interface, double click the camera within the Costar Camera Utility or open your preferred web browser and type the camera's IP address. NOTE: For supporting H.264 streaming on a webpage, the recommended browsers are Internet Explorer and Firefox.
+20 +5 +1 -20 -5 -1	Manual Focus: +20, +5, +1, -20, -5, -1	Number indicates the level of focusing in order to adjust the field-of-view.
Full-range Focus	Full-range Focus	Full-range Focus button. The camera begins to autofocus with the lens stopping at the best overall point of focus.
Stop Reset Focus Position	Short-range Focus	Best for scenes that are slightly of out of focus. The camera quickly fine-tunes for a precise focus position.
	Stop	Stops any command in progress.
	Reset Focus Position	Resets Focus lens groups to zero position.



Image

AV COSTAR[®]

AV10956DN Firmware: 65431 MAC: 00-1a-07-1a-a2-67

Focus Image Video & Audio Network Privacy Mask Event System Administration Support

Menu	Feature	Description
Channel Select channel: 1 Sync All Channels	Select Channel	Select desired channel, 1-2. Click Sync All Channels to apply settings to all four channels.
Picture Brightness (-5050) 0 Set Sharpness (04) 2 Set Saturation (06) 3 Set Contrast (0100) 50 Set	Brightness	Controls the overall brightness of the camera image and works in conjunction with the exposure controls to maintain the image brightness.
Contrast (0100) 50 Set Hue (0100) 50 Set	Sharpness	Controls sharpness and edge definition of the image. Setting this to lower levels may make the overall image appear a bit softer while causing lines and edges in the image to look smoother.
	Saturation	Controls the color saturation of the image.
	Contrast	Manually controls Gamma level (affects the overall luminance of the image).
	Hue	Configures the overall hue of the image with a range of 0 ~ 100. Increasing the value will adjust the image hue towards red. Decreasing the value will adjust the image hue towards blue.
Misc	Rotate	Enable the image rotation on each channel.
Rotate Sync Brightness AE Mode: AWB Mode:	Sync Brightness	Sync Brightness is selected, the Exposure Time Control and Gain Control are the same for both channels.
	AE Mode (Auto Exposure Mode)	Lock: This option locks the exposure settings to the current values. Auto: If Auto is selected, each channel has individual settings of the Exposure Time Control and Gain Control. NOTE: When AE mode is set to "Lock" the camera will not update for new lighting conditions.



Misc	AWB Mode	Auto:
Rotate	(Auto White	Enables the automatic white balance feature of
Sync Brightness	Balance Mode)	camera, which will automatically remove
AE Mode: Auto V	,	unrealistic color cast so that the color white is
AWB Mode: Auto V		rendered white in the image.
		Off:
		Select Off to disable AWB Mode.
WDR Mode	Auto	Enhances the dark areas by adjusting the
Auto		gamma value.
LDR	LDR	Will not combine long and short exposures into
Auto Exposure Mode	_	one frame, resulting in better low-light
Stream Profiles		performance.
Balanced Mode Slow Shutter	Auto Exposure	Automatically adjusts illumination and
 Quality Mode Moonlight Mode 		
Custom Exposure Mode		exposure values.
Short exposures(1~80) 33 Set	Stream Profiles:	Balanced Mode: Limits exposure time from
	Balance Mode	0.1ms to 66ms. The camera will keep highest
	-Slow Shutter	FPS when Slow Shutter is unchecked.
	Quality Mode	Quality Mode: Limits exposure time from 0.1m
	Moonlight Mode	to 200ms. This mode is a good compromise
	Exposure Mode	between reducing noise and motion blur under
		most lighting conditions, but with an increase in
		motion blur under low light conditions.
		Moonlight Mode: Limits exposure time from
		20ms to 500ms. This mode produces the best
		image quality under very low light conditions w
		the least amount of image noise. The trade-off
		low noise at the expense of high motion blur.
		Custom Exposure Mode: Enables manual setti
		of exposure time between 1 and 500ms. Short
		of exposure time between 1 and 500ms. Short exposure times reduces motion blur for
		of exposure time between 1 and 500ms. Short exposure times reduces motion blur for applications such as monitoring fast moving
		of exposure time between 1 and 500ms. Short exposure times reduces motion blur for applications such as monitoring fast moving
		of exposure time between 1 and 500ms. Short exposure times reduces motion blur for applications such as monitoring fast moving objects and reading license plates. The trade-o
		of exposure time between 1 and 500ms. Short exposure times reduces motion blur for applications such as monitoring fast moving objects and reading license plates. The trade-of is an increased level of noise. It is recommended
		of exposure time between 1 and 500ms. Short exposure times reduces motion blur for applications such as monitoring fast moving objects and reading license plates. The trade-of is an increased level of noise. It is recommended that this mode is used only when there is
		of exposure time between 1 and 500ms. Short exposure times reduces motion blur for applications such as monitoring fast moving objects and reading license plates. The trade-of is an increased level of noise. It is recommended that this mode is used only when there is constant scene illumination sufficient enough to
	Lighting	of exposure time between 1 and 500ms. Short exposure times reduces motion blur for applications such as monitoring fast moving objects and reading license plates. The trade-of is an increased level of noise. It is recommended that this mode is used only when there is constant scene illumination sufficient enough to provide a quality image.
Lighting Compensation Frequency-	Lighting	 of exposure time between 1 and 500ms. Short exposure times reduces motion blur for applications such as monitoring fast moving objects and reading license plates. The trade-or is an increased level of noise. It is recommended that this mode is used only when there is constant scene illumination sufficient enough to provide a quality image. Prevents flicker caused by the power line
◎ 50 Hz	Compensation	 of exposure time between 1 and 500ms. Short exposure times reduces motion blur for applications such as monitoring fast moving objects and reading license plates. The trade-oc is an increased level of noise. It is recommended that this mode is used only when there is constant scene illumination sufficient enough to provide a quality image. Prevents flicker caused by the power line frequency of lighting. Choose 50Hz for Europe
	Compensation Frequency:	 of exposure time between 1 and 500ms. Short exposure times reduces motion blur for applications such as monitoring fast moving objects and reading license plates. The trade-or is an increased level of noise. It is recommended that this mode is used only when there is constant scene illumination sufficient enough to provide a quality image. Prevents flicker caused by the power line
◎ 50 Hz ◎ 60 Hz	Compensation	 of exposure time between 1 and 500ms. Short exposure times reduces motion blur for applications such as monitoring fast moving objects and reading license plates. The trade-or is an increased level of noise. It is recommended that this mode is used only when there is constant scene illumination sufficient enough to provide a quality image. Prevents flicker caused by the power line frequency of lighting. Choose 50Hz for Europe China, and 60Hz for US or Japan. This
0 50 Hz ● 60 Hz ● Custom	Compensation Frequency:	 of exposure time between 1 and 500ms. Short exposure times reduces motion blur for applications such as monitoring fast moving objects and reading license plates. The trade-or is an increased level of noise. It is recommended that this mode is used only when there is constant scene illumination sufficient enough to provide a quality image. Prevents flicker caused by the power line frequency of lighting. Choose 50Hz for Europe China, and 60Hz for US or Japan. This parameter will have no effect when the dominal
0 50 Hz ● 60 Hz ● Custom	Compensation Frequency: 50Hz, 60Hz,	 of exposure time between 1 and 500ms. Short exposure times reduces motion blur for applications such as monitoring fast moving objects and reading license plates. The trade-oc is an increased level of noise. It is recommended that this mode is used only when there is constant scene illumination sufficient enough to provide a quality image. Prevents flicker caused by the power line frequency of lighting. Choose 50Hz for Europe China, and 60Hz for US or Japan. This parameter will have no effect when the domina light is sunlight. Optionally, the user can select
0 50 Hz ● 60 Hz ● Custom	Compensation Frequency: 50Hz, 60Hz,	 of exposure time between 1 and 500ms. Short exposure times reduces motion blur for applications such as monitoring fast moving objects and reading license plates. The trade-o is an increased level of noise. It is recommended that this mode is used only when there is constant scene illumination sufficient enough to provide a quality image. Prevents flicker caused by the power line frequency of lighting. Choose 50Hz for Europe China, and 60Hz for US or Japan. This parameter will have no effect when the domination light is sunlight. Optionally, the user can select frequency between 5Hz and 255Hz. It will be
0 50 Hz ● 60 Hz ● Custom	Compensation Frequency: 50Hz, 60Hz,	 of exposure time between 1 and 500ms. Short exposure times reduces motion blur for applications such as monitoring fast moving objects and reading license plates. The trade-or is an increased level of noise. It is recommended that this mode is used only when there is constant scene illumination sufficient enough to provide a quality image. Prevents flicker caused by the power line frequency of lighting. Choose 50Hz for Europe China, and 60Hz for US or Japan. This parameter will have no effect when the dominal light is sunlight. Optionally, the user can select a select of the second seco



DayNight Mode	Day/Night Mode: Automatic Day Night Schedule Day Mode	Automatic: Enables the camera to automatically switch from day mode to night mode. User can define the switching level from Day to Night or Night to Day. Day: Forces the camera to stay in day mode. Night: Forces the camera to stay in night mode. Schedule Day Mode: User defined times that the camera remains in day mode.
Basic OSD ROI General Setting Camera Name: AV10956DN Font Border Text color: White ∨ Text Overlay Top Left OFF ✓ Bottom Left OFF ✓	Camera Name Font Border Text Color	Specifies a name for the camera. The maximum name length is 32 characters. Enables a border for the text overlay. Options are Black, White, Green, or Yellow.
	Text Overlay: Off Date/Time Camera Name Camera Name + Date/Time Custom Text	There are four content positions (Top Left, Top Right, Bottom Left and Bottom Right) to display the text overlay. Date / Time: Displays the current date/time. It will force the camera to synchronize the date/time information. Camera Name: Displays the camera name you set. Camera Name + Date / Time: Displays both camera name and date/time information. Custom Text: Displays a customized text.



	DOI (Deerland of	DOL (Decience of Internet) is used to estant which
ROI Exit Select channel: * 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". Stream: Main Stream ROI Zone 1: Enable Medium Save Area Del Area ROI Zone 2: Enable Medium Save Area Del Area ROI Zone 3: Enable Medium Save Area Del Area ROI Zone 4: Enable Medium Save Area Del Area ROI Zone 5: Enable Medium Save Area 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 in order to save bandwidth and storage. To setup the ROI: Select the desired channel Select Main Stream or Sub Stream Enable zones (up to five zones) and select the desired quality level (High, Medium, or Low) Create the ROI by dragging the mouse over the live image Press Save Area or Del Area



Video & Audio

AV COSTAR[®]

Focus Image Video & Audio Network Privacy Mask Event System Administration Support

Firmware: 65431 MAC: 00-1a-07-1a-a2-67

Menu	Feature	Description
Channel Select channel: Sync All Channel	Select channel	Select the desired channel to change video settings or select Sync All Channels to change video settings for all four channels at once.
Main Stream Codec H.264 Resolution 2592x1944	Codec: H.265 / H.264 Besolution	Selects H.264 or H.265 encoding Selects the desired stream resolution
Resolution 2392X1944 □ Enable SNAPstream +™ ○ Variable Bitrate ® Maximum Bitrate Rate Limit (128-8000 kbps) H.264 Quality (110) * 10 - lowest quality. 1 - highest quality ○ Constant Bitrate (512-8000 kbps) kbps) Frames Per Seconds (1~15) GOP Length (1~120)	Enable SNAPstream+ TM	Enable the SNAPstream+ [™] feature on the 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
Sub Stream Codec H.264 Resolution 1296x972 □ Enable SNAPstream+™	Variable Bitrate	objects and make them clearer.Maintains the quality settings configured.There may be variation in the bit rate outputfrom the camera when using this mode.
 ○ Variable Bitrate Maximum Bitrate Rate Limit (128-8000 kbps) H.264 Quality (110) *10 - lowest quality, 1 - highest quality ○ Constant Bitrate (512-8000 	Maximum Bitrate	Maintains variable bit rate control and maintains the bitrate under the rate limit you choose. It can be set from 128 kbps to 8000 kbps.
kbps)0Frames Per Seconds (1~15)15GOP Length (1~120)15	H.264 Quality	H.264 image quality setting for variable bit rate control. Setting a lower value results in higher image quality or setting a higher value results in lower image quality.
	Frames Per Seconds	Frame rate adjustment for the camera video stream.
	GOP Length	Specifies how many frames exist between two consecutive I-Frames.



Third Stream	MJPEG V	Video Compression: MPJEG	The third stream is designed for the live view on web interface, and the only option of
Resolution	640x480 V		Video Compression is MPJEG.
Quality Frame Rate (0~30)	Middle V	Resolution	The third stream is designed for the live view on web interface, and the only option for Resolution is VGA.
		Quality: Low / Middle / High	Adjusts the compression level for JPEG images
		Frame Rate	Frame rate adjustment for the camera video stream.
		Video Compression: MPJEG	The third stream is designed for the live view on web interface, and the only option of Video Compression is MPJEG.
Codec Audio Audio Configuration Audio In :	 ● Disable Mid ▼ ● Disable Mid ▼ U-Law ▼ 	Audio In Enable/Disable Audio In Volume Audio Out Enable/Disable Audio Out Volume Encoding	Enable/Disable: Enables or Disables the Audio In / Audio Out features on the camera Audio In/Out Volume: Specifies the volume level of Audio In / Audio Out High, Middle, o Low. Encoding: Specifies the encoding algorithm A-Law or U-Law.



Network

AV COSTAR[®]

Firmware: 65431 MAC: 00-1a-07-1a-a2-67

Focus Image Video & Audio Network Privacy Mask Event System Administration Support

Menu	Feature	Description
IP Assignment IP Address 10.10.45.60 Subnet Mask 255.255.0 Default Gateway 10.10.45.1 Ports	IP Assignment: DHCP IP Address Subnet Mask Default Gateway	DHCP: If checked, the camera will attempt to obtain its IP address from the DHCP server available on the network. 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 send network traffic to the specified gateway if the destination is on a different network.
	Port: HTTP Second HTTP Port HTTPs Port: Primary DNS Secondary DNS	 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. Configures the Primary and Secondary DNS.
IPv6 Settings Enable IPv6 Link-Local: IPv6 Address Address Prefix 64 Oefault Route Router Advertisement DNS	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 Video (0~63) 34 Set Management DSCP (0~63) 0 Set	QoS Enable QoS Video Management DSCP	Enables quality of service. Sets DSCP value for video traffic. Sets DSCP value for non-video traffic.
Management back (0°03) 0 36t		



UPnP Enable UPnP	Enable UPnP	Enables Universal Plug and Play function.
Basic QoS UPnP RTSP	Select channel	Select the desired channel to change RTSP settings
Select channel: 1 Video port o	Enable RTSP Unicast Stream	Enables RTSP Unicast for stream 1 (Main Stream), stream 2 (Sub Stream),
Unicast		and stream 3 (Third Stream)
Port: 554 (554, 1025~65535)	Enable RTSP Stream metadata	Enables RTSP stream metadata for stream 1 (Main stream), stream 2 (Sub
Inable RTSP Unicast Stream1 ■ Enable RTSP Stream1 Metadata	melauala	Stream), and stream 3 (Third Stream)
Path1 : stream1	Dath	
Link for external media players : rtsp://10.10.45.80:554/stream1	Path	Configures the pathname for each stream.
Enable RTSP Unicast Stream2 Enable RTSP Stream2 Metadata Path2: stream2 Link for external media players:	Link for external media players	Copies the link from here for external media players
rtsp://10.10.45.80:554/stream2		
Enable RTSP Unicast Stream3 Enable RTSP Stream3 Metadata		
Path3 : stream3		
Link for external media players : rtsp://10.10.45.80:554/stream3		
Multicast Stream1	Enable RTSP Multicast	Enables RTSP Multicast stream for
	Stream	stream 1 (Main stream), stream 2 (Sub
Enable RTSP Multicast Stream Always Multicast		Stream), and stream 3 (Third Stream)
Video IP : 225.24.228.121	Always Multicast	Enables the video streams to start
Video Port : 5016 (1025~65535)	Video IP	multicast streaming without using RTCP
Audio IP : 226.24.228.121	Video Port	Configures the multicast address and the port number to stream video.
Audio Port : 5002 (1025~65535)	Audio IP	Configures the multicast address and
Meta IP : 227.24.228.121	Audio Port	the port number to stream audio.
Meta Port : 5004 (1025~65535)		*This function's support depends on
Path : stream1m		the model
TTL: 255 (1~255)	Meta IP	Configures the multicast address and
	Meta Port	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	Specifies the Host name registered with
			the DDNS server
Host Name :		DDNS Sever	Selects one of the pubic DDNS severs
DDNS Server :	DynDNS 🔻		from the dropdown menu. Options are
User Name :			DynDNS, NO-IP, and Twi-DNS.
Password :		User Name	Specifies the user name of the
Password			DDNS account.
Confirmation :		Password	Specifies the password of the
			DDNS account.
		Password Confirmation	Confirms the password of the
			DDNS account.
		No SNMP Sever	Disables SNMP function
No SNMP Server SNMP V2c		SNMP v2c	Enables SNMP version 2 support
Public Community String :	public	Community String	Specifies the name of the community to
Private Community String : Trap Configuration	private	, 0	access to SNMP information.
Address : Community String :	192.168.1.200 public	Trap Configuration:	Specifies the destination IP address to
O SNMP V3 SNMP User :	initial	Address	send SNMP trap messages.
Authentication : None ~ Privacy : None ~	Password :	Community String	
Trap Configuration		SNMP v3	Enables SNMP version 3 support.
Address :	192.168.1.200 Download MIB	SNMP User	Specifies the user name of the SNMP
			v3.
		Authentication	Selects one of the Authentication modes
		Password	from the dropdown menu. Options are
			None, MD5, and SHA.
			Specifies the Password for the
			Authentication.
		Privacy	Selects one of the encryption methods
		Password	for SNMP v3 from the dropdown menu.
			Options are DES and AES.
			Specifies the Password for the
			encryption.
		Trap Configuration:	Specifies the destination IP address to
		Address	send SNMP trap messages.
		Download MIB	Clicks to download MIB file for SNMP.
		Mode	Disable: Support for HTTP only.
	Disabled 🖲 Optional		(Optional) Support for HTTP and
Certificate : No o	ertificate has been installed.		HTTPs both.
Action : Install New Certific	ate	Certificate	Shows the current status of the
Key PEM file :	Choose File No file chosen		Certificate
Certificate PEM file :	Choose File No file chosen	Action	1. Locate Key PEM file and Certificate
		Install New Certificate	PEM file and click Upload.
		Key PEM file	2. Click Install New Certificate to
		Certificate PEM file	upload the Certificate.
L			



FTP Server		Enable	Enables FTP access to the camera.
Enable			
User name :	adminftp		NOTE: This function is only available
Password :			when a SD card is installed. You can
	••••		access files in the SD card via FTP.
Confirm :		Password	Specifies and confirms the password to
Max. Connection (1~10) :	10	Confirm	access the FTP.
		Max. Connection	Specifies the maximum number of FTP connections to the IP camera.
-802.1x		Protocol	The default is None to disable 802.1x functions. You can select one of the
D ()			protocol options from the dropdown
Protocol :	NONE V		menu. The supported protocols are
NONE		_	EAP-MD5, EAP-TLS, EAP-TTLS or EAP-PEAP.
	EAP-MD5		After the protocol has been
			selected, manually configure the
	EAP-TLS		username, password, and other
	EAP-1L3		required information.
	EAD TTLO		
	EAP-TTLS		
	EAP-PEAP		
LDAP Enable LDAP		Enable LDAP	Enables LDAP service.
Server :	535)		
Base dn : dc=ipcamera,dc=com		Server	Specifies the IP address of the LDAP
Bind dn template : cn=%u,ou=people,do=ipcamera,do Search dn template : cn=%u	=com		server.
Administrator : cn=admin,ou=groups,dc=ipcamera, Viewer : cn=user,ou=groups,dc=ipcamera,d		Port	Specifies the port address of the LDAP
			server. Default port is 389.
		Base dn	Specifies the starting point an LDAP
			server uses when searching for user's
			authentication within the Directory.
		Bind dn template	Identifies the username that will be used
			to do the searching and request the
		Coarob da tomalata	authentication
		Search dn template	Defines at which node the search originates
			onginatoo
		Administrator	Specifies the administrator



Privacy Mask



Firmware: 65431 MAC: 00-1a-07-1a-a2-67

Focus Image Video & Audio Network Privacy Mask Event System Administration Support

Menu	Feature	Description
Privacy Mask	Enable Privacy Mask	Creates a privacy mask on the image so the
Exit		selected areas will not be visible.
	Select Channel	Select the desired channel to add privacy
Enable privacy mask 🔍		masks.
Select channel # 1 🔻	Drag mouse to:	Select Mask to add privacy masks or Select
Drag mouse to 💿 Mask 🔍 Unmask	Mask	Unmask to remove privacy masks.
	Unmask	
*Note: It might take a few seconds for a privacy mask to show on the video stream.		
privacy mask to show on the video stream.		


Event

AV COSTAR[®]

AV10956DN Firmware: 65431 MAC: 00-1a-07-1a-a2-67

Focus Image Video & Audio Network Privacy Mask Event System Administration Support

Menu	Feature	Description
Motion Detection	Enable motion detection	Turn on and off on-camera
Exit		motion detection.
	Enable extended motion	Enables the extended motion detection
 Enable motion detection 	detection	and motion detection zones with an
Enable extended motion detection		increase from default 64 to 1024 for
		enhanced motion detection sensitivity.
Select channel 1 🔻	Select channel	Select the desired channel to apply motion detection.
	Zone Size	Adjusts the size of motion
Zone Size (215) 11 Set		detection zones.
Object Size Sensitivity 2 Set	Object Size Sensitivity	Sets the size of each zone displayed by
(1225)		the motion detection grid. Contains sub
Movement Duration Factor (231) 15 Set		zones where the number of sub zones is
Motion Sensitivity (164) 30 Set		set by setting the zone size up to 32x32
Motion Sensitivity (104)		(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, and lower
		values will cause detection of smaller
		objects in the zone (increasing sensitivity
		to smaller size objects moving through
	Movement Duration	the image).
	Factor	Sets the sensitivity to brightness changes between dark and light objects
	Factor	within each grid zone. As an example,
		"Object Size Sensitivity" will set the size
		of the object detected within the zone,
		and "Movement Duration Factor" 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.



	Enable Alarm Detection	Enables Alarm Detection
Alarm Handler		(Alarm In) function.
Enable Alarm Detection	Alarm Schedule	Configures the alarm schedule by
Alarm Schedule		 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 the numbers to configure the hours and minutes for the "start" and "end" of the day. S: Click "S" to set up a 24-hour schedule on a particular day. D: Click "D" to clear the previous
- Digital I/O	 Trigger Alarm Detection 	schedule on a particular day. When a signal is detected from Alarm in
 Trigger Alarm Detection 	Ingger Alarm Detection	the Alarm out will be triggered.
Trigger Motion Detection	Trigger Motion Detection	When a motion event is detected the Alarm out will be triggered.
Trigger Tamper Detection	Trigger Tamper	When a tamper event is detected, the
Trigger Network failure	Detection	Alarm out will be triggered.
Type N.O. V	Trigger Network Failure	When a network failure event is detected
Off Time 0 (0~30s)		the Alarm out will be triggered.
	Туре	Selects the type: N.O (Normally
		Open) or N.C. (Normally Closed)
	Off Time	Specifies the alarm duration



Tampering Detection	 Select channel 	Select the desired channel to enable
Select channel: 1		tampering detection.
	Enable Tampering	Enables Tampering Detection function.
Enable Tampering Detection	Detection	
Tampering Schedule	Tampering Schedule	Configures the alarm schedule by holding down the mouse button and
Sensitivity: Medium ▼	_	 clicking the time block to enable the schedule settings for 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 the numbers to configure the hours and minutes for the "start" and "end" of the day. 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 Tamper Detection: High , Medium , and Low .
-Network Failure	Enable Network Failure	Enable network failure detection.
Enable Network Failure		
 SD Record Handler Enable Trigger Alarm Detection Trigger Motion Detection Trigger Tampering Alarm Trigger Network Failure Manual Record 	SD Record Handler Enable	Enables and selects a desired trigger source. The options are Trigger Alarm Detection, Trigger Motion Detection, Trigger Tampering Alarm, Trigger Network Failure, and Manual Record.



- SD Card Information	SD Card Information	Available Storage: Displays the available
	Available Storage	
i i i i i i i i i i i i i i i i i i i	Format SD Card	storage of the SD card if it is installed.
Usage: 0% (0 / 0 MBytes)	Usage	Format SD Card: Erases all the data
Status : not_mounted	Status	stored on the SD Card.
	Overwrite when storage	Usage: Displays the total storage that
Record Type : Video 🔻	full	has been used now.
	Record Type	Status: Displays the status whether the
		SD card is installed or not. (not mounted
		or ok)
		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.
- FTD Lipload Handler-	FTP Upload Handler	Enables and selects a desired trigger
FTP Upload Handler	Enable Trigger Event	source. The options are Trigger Alarm
Enable Trigger Event		Detection, Trigger Motion Detection,
Trigger Alarm Detection		Trigger Tampering Alarm, and Trigger
Trigger Motion Detection		Scheduled.
 Trigger Tampering Alarm 		
Trigger Scheduled		
Remote Server	Remote Server	Host Address: Specifies the host name
Host Address :	Host Address	or IP address of the FTP server.
Port : 21 (21, 1025~65	Port	Port: Specifies the port number of the
Username :	Username	FTP server.
Password :	Password	Username: Specifies the login username
		of the FTP server.
		Password: Specifies the login password
		of the FTP server.
SMTP Notification Handler	SMTP Notification	From: Specifies the email address of the
	Handler	sender
From :		Select a desired trigger source. The
Trigger Alarm Detection		options are Trigger Alarm Detection,
 Trigger Motion Detection 		Trigger Motion Detection, and Trigger
		Tampering Alarm.
Trigger Tampering Alarm		
L		



	1	
SMTP Server Host Address : Port : 25 Username : Password : Authentication :	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.
Recipient List Enable No Email Alarm Motion 1	Recipient List	Specifies the email addresses to send the email notification when selected events are triggered by Alarm, Motion, or Tamper. A maximum of 10 email addresses can be configured.
Network Storage Handler Enable Trigger Event Trigger Alarm Detection Trigger Motion Detection Trigger Tampering Alarm Trigger Scheduled	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.
Recipient Setup Network Storage Status : Network Address : Folder Name : Record Type :	Recipient Setup Network Storage Status Network Address Folder Name Record Type	Network Storage Status: Displays the current status of the connection with the network storage server. (Status will display "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.
Login Certificate Username : Password :	Login Certificate	Specifies the login Username and Password for the network storage sever.



Mount and Remove Network Storage	Mount and Remove	Mount: Sets up a network connection
Mount	Network Storage	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."



System

COSTAR

AV10956DN Firmware: 65431 MAC: 00-1a-07-1a-a2-67

Focus Image Video & Audio Network Privacy Mask Event System Administration

MAC: 00-1a-07-1a-a2-67

Menu Feature Description Camera information Displays the information of the camera: Camera information Model Name, Firmware, MAC Address, Model Name AV10956DN and Serial Number. 65431 Firmware 00-1a-07-1a-a2-67 MAC Address Serial Number TSCB71005872 Camera Name Camera Name Specifics a name for the camera. AV10956DN The maximum name length is 32 characters. Save Firmware Upgrade Click "Choose File" to choose the Firmware Upgradefirmware upgrade file, and then Please select a file to update: click Upgrade. Choose File No file chosen Upgrade Download Log-Records all the status information of the Download Log camera in list format. Downloads the log Download file to the computer as a text file. NOTE: The log file is protected by a password. Please contact with AV Costar technical support team. Reboot the Camera Reboot the Camera: Reboots the camera. Reboot the Camera **Restore Factory Default** Restore Factory Default Settings Except Settings Except Network Settings: Restores all settings Restore to Factory Default Settings Network Settings Except Network Settings to factory default except the network Restore to Factory settings. Restore to Factory Default Settings **Default Settings** Restore to Factory Default Settings: Restores all settings to factory default.



Configuration Management Importing: Choose File No file chosen Import Exporting Export	Configuration Management	Records all the configuration information of the camera except network settings. Import: Imports a Configuration file from other cameras. Export: Exports a Configuration file from this camera.
Date / Time Get Time from:	Date/Time 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, click "Apply NTP Server Configuration." NOTE: Please make sure to set up appropriate gateway before configuring the NTP server.
	Time Zone	Computer System: Synchronizes the date/time information with current computer's date/time. Once this option is selected, click "Update Time from the computer." Specifies the country / city of the time zone from the drop-down menu. Specifies the desired NTP server



AV10956DN

Administration

AV COSTAR[®]

Firmware: 65431 MAC: 00-1a-07-1a-a2-67

Focus Image Video & Audio Network Privacy Mask Event System Administration Support

Menu	Feature	Description
Administrator	Access Control	Passwords can be up to 16 letters, digits
Username admin		and symbols, excluding the following
Admin Password		symbols for passwords without encoding
Confirmation		$\# \% \& " " <> / [] \{ \}_{-} () = . + ,$
	Administrator	Username: The username of
Set Erase	Username	Administrator is admin and cannot
	Admin Password	be changed.
	Confirmation	Admin: includes full access to all camera
	Set/ Erase	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 Costar Utility using the key
		file. Please contact AV Costar™
		technical support to obtain the key
		file required to perform this function.
		Or, if the camera has a reset button,
		you can also reset it to Factory
		default to remove the password.
Viewer Management	Viewer Management	User List: Displays current user accounts
	User List	created on the camera. Clicks New
User List :	User Viewer Name	User/ Delete User to create or remove a
Add Delete	User Viewer Password	user account.
User Information	Confirmation	User Viewer Name: Specifies the user
User Viewer Name	Access Level	name. It must be at least five and up to
User Viewer password	Set/ Erase	sixteen characters.
Confirmation		User Viewer Password: Specifies the
Access Level		password for the viewer.
Set Erase		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.



Support

COSTAR

AV10956DN Firmware: 65431 MAC: 00-1a-07-1a-a2-67

Focus Image Video & Audio Network Privacy Mask Event System Administration Support

Menu	Feature	Description
Support • Resources • Online Support Request • Firmware Downloads • Software Downloads • Technical Updates • Product Selector • Downloads	Support	Provides several hyperlinks to get more information on the camera.



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ConteralP® MicroDome® Duo LX Surface Mount Template



MDD-FMA Flush Mount Adapter Mounting Template



Need Assistance?



