



Avonic PTZ Camera 20x Zoom AV-CM40





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Introduction

Congratulations

Thank you for your Avonic purchase. Before beginning to operate this device, please read the manual in order to make sure the best performance is obtained. Save this manual for future reference.

Contact

For any questions or suggestions, contact your reseller or the local distributor of Avonic. Find the local distributor on the website of Avonic. For the most recent version of the manual or datasheet, look at the Avonic website: www.avonic.eu

Join Avonic

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Safety Notes

- Installation and servicing should only be done by Qualified Service Personnel and conform to all local codes.
- This unit is designed for indoor use only and it must not be installed where exposed to water or other liquids and moisture.
- Before powering on the device, check the input power voltage carefully.
- Avoid shock and vibration when transporting and installing the device.
- Electronic devices produce heat. Do not block the ventilation slots of the device and make sure the installation environment is well ventilated to avoid overheating.
- Before cleaning, unplug the power cable. Use a soft, damp cloth to clean the device, do not use strong or abrasive detergent to clean that will damage the device.
- If you wish to dispose this product, please contact Avonic to obtain info about the disposal procedure.



Package contents and Accessories

Contents

Quantity	Description	Avonic SKU	
1рс	PTZ Camera	AV-CM40	
1рс	Power Supply 12V/A	AV-CM40-PSU	
1рс	Remote Control	AV-CM40-RC	
1рс	USB cable type A to type A		
1рс	RS232 9-pin male to 8-pin male	AV-CM-RS232	

Handling precautions

Be cautious to take the camera by its base. When placing back the camera in its protective foam, be sure the lens is in horizontal position.



Accessoiries



Avonic Ceiling mount SKU white : CM-CMW SKU black: CM-CMB



Avonic Wall mount SKU white : CM-WMW SKU black: CM-WMB



Wall and Ceiling mount SKU white : AV-MT200-W SKU black: AV-MT200-B



Product Overview

The Avonic CM40 is a high-quality PTZ camera, with an HDMI, USB2.0 and 3G-SDI output. The camera is designed for fixed installations and high quality video in low light conditions. The camera is equipped with high quality components like a Panasonic CMOS sensor and a glass lens with 20x optical zoom. Control the camera over RS232 or RS485 with any controller with VISCA or PELCO support.

Features

- Panasonic high-quality 1/2.8 inch, 2.07 million effective pixels HD CMOS sensor
- The output frame rate up to 60fps in 1080P
- 20x Optical Zoom, glass lens.
- Remote Control Using RS232/485 interface, all the parameters of the camera can be remotely controlled.
- Leading autofocus algorithm for a fast, accurate and stable auto-focusing lens.
- Low noise and High SNR: Low Noise CMOS effectively ensures high SNR of the camera.
- Advanced 2D/3D noise reduction technology is also used to further reduce the noise while ensuring image sharpness.
- High accuracy, silent step driving motor makes for accurate fast and quiet panning and tilting.
- Multi-Format Video Outputs: HDMI 1.4a, 3G-SDI, USB2.0.
- The 3G-SDI is available for 100m transmission at 1080p60 format (SMPTE 424M). The output image is 8-bit YCbCr 4:2:2 level A (SMPTE 425M).
- Auto-Flip function
- Low-power sleep function: the consumption is lower than 500mW in sleep mode.
- Supports Multiple Control Protocols: VISCA, PELCO-D, PELCO-P protocols which can also be automatically recognized.



Installation

Connections



- 1. Audio Line in (not in use)
- 2. RS-485 two-wire serial communication with 2-pin Phoenix connector
- 3. System Selector (see Installation for more details)
- 4. RS-232 mini-DIN-8 IN (connect the supplied RS-232 cable)
- 5. RS-232 mini-DIN-8 OUT for daisy chaining RS-232 connection
- 6. 3G-SDI video output SMTPE 424M compliant
- 7. HDMI Type A
- 8. USB2.0 Type A, UVC video output
- 9. RJ45 Ethernet connection (for firmware update only)
- 10. DC12V power with locking screw (connect the supplied DC PSU)
- 11. Power ON/OFF

System Select Switch

	0	1080p60	8	720p30
	1	1080p50	9	720p25
° 2 F 0 7 -	2	1080i60	А	1080p59.94
28468LS	3	1080i50	В	1080i59.94
	4	720p60	С	720p59.94
	5	720p50	D	1080p29.97
	6	1080p30	Ε	720p29.97
	7	1080p25	F	Via OSD/Webgui

CAUTION:

- a. After changing the switch, you need to restart the camera to take effect.
- b. 720 p30 and 720 p25 only supported by the HDMI output.
- c. There are three ways to select the video output (via OSD, direct button combination on the remote control, or via the rotary dial) of the camera, but the rotary dial takes priority after a reboot, except on setting F where all the outputs are defined digitally.

Power adapter

This equipment is equipped with a 12V/2A DC power supply. Insert the power supply according to the requirements, turn on the power switch.

Power On

Pan-Tilt will rotate to the maximum position of top right after the camera started, then it returns to the center, the process of initialization is finished. (Note: If the position preset 0 has been stored, the position preset 0 will be called after initialization). From this point onwards the user can control the camera with RC or Serial Communication.

RS232 Interface











VISCA network connection diagram

When connecting multiple cameras through RS-232, use daisy chaining network architecture. Max cable length for RS-232 is 10-15m.



RS485 network connection diagram

To connect multiple cameras by RS485, the cameras are attached to a 2-wire twisted pair bus (max length 1200m) that is terminated at both ends with a 120 Ω impedance resistor. The maximum distance from the bus to the camera or controller is 5m.



IP network connection

The camera is equipped with a limited WebGUI to perform a firmware upgrade. The camera can be attached directly to a PC with standard network patch cable or to a network switch. For further information, see chapter **Operation section WebGUI**.



OPERATION

Remote controller







a. Set

This button has no function with this camera.

b. Power

Press the power button to turn on the camera. If the position preset 0 has been stored, the position preset 0 will be called up after initialization. Press the power button again to turn the camera off, it will turn to the back when turned off, this is called the "privacy mode".

c. Camera select

Up to 4 different cameras can be controlled with 1 IR remote Control. With the camera select buttons (1,2,3,4) you can select the IR channel the remote control is using. The default camera IR channel is 1. To control a camera on first use, please select camera 1 (IR channel 1) on the remote control. To control a second camera you first need to change the IR channel stored in the camera from 1 to 2.

- First turn off the other camera's in the room you don't want to change, to prevent that other camera's also get changed accidentally.
- Select camera 1 on the remote control, because the camera is still configured to listen to IR channel 1.
- Press [*]+[#]+[F2] to change the IR channel inside the camera to IR channel 2
- Select camera 2 on the remote control and see if the camera responds to the remote control.

Key Combinations: (Default IR address is 1)

/		
[*]+[#]+[F1]	: Camera Address No. 1 [*]+[#]+[F3]	: Camera Address No. 3
[*]+[#]+[F2]	: Camera Address No. 2 [*]+[#]+[F4]	: Camera Address No. 4

d. Number Keys

The number keys are used to call presets. Press the number of the preset desired and the camera will respond accordingly (See 'h' on how to set & clear presets)

e. Focus + -

Push the button "manual focus" first before using the focus buttons. Focus the camera with the + and – button. If the camera does not respond check if the camera is set to auto-focus.

f. Auto/Manual Focus

Set the camera in auto-focus or manual-focus. If the camera is configured to auto-focus the buttons "Focus + -" are disabled. When the camera is in "manual focus" modus and the Zoom buttons are used, the camera automatically switces to auto-focus.

g. Zoom+-

Zoom the camera with these buttons. When the camera is in "manual focus" modus and the Zoom buttons are used, the camera automatically switches to auto-focus.

h. Set & Clear Preset

A preset is a specific position of a camera that you save into the camera. A preset is assigned to a number from 0-9. To set a preset first point the camera in a specific directing and a specific zoom position. Now assign the position to a number with the button "Set Preset". You can call the preset by pressing the number 0-9 on the remote control.

Set Preset:	[SET PRESET]+[<number>]</number>
Call Preset:	[<number>]</number>
Clear Preset:	[CLEAR PRESET]+[<number>]</number>
If the position preset 0 has been	stored, this position will be called after initialization.



i. PTZ keys (up/down/left/right)

Move the camera in a direction.

j. Home

Set the direction of the camera to a center position.

k. BLC (Back Light Control) ON/OFF

Change the Back light control setting.

I. Menu

The Menu button opens the "On Screen Display (OSD)" menu. This menu is visible on the HDMI/SDI/IP output. If the menu is not in English, please press [*]+[#]+[4] to change the Menu language to English.

m. Function Keys (F1/F2/F3/F4)

Used to configure the IR channel of the camera. See [c. Camera select] above for instructions.

n. Blank buttons

These buttons have no function with this camera.

Other Key Combinations

[*]+[#]+[4]	: Menu set to English
[*]+[#]+[6]	: Restore factory defaults
[*]+[#]+[9]	: Flip switch (just temporary flip to view the image flipped)
[*]+[#]+[Auto]	: Enter into the aging mode, only for quality control purposes
[*]+[#]+[Manual]	: Restore the default username, password, and IP address
[#]+[#]+[#]	: Clear all presets
[#]+[#]+[0]	: Switch the video format to1080p60*
[#]+[#]+[1]	: Switch the video format to 1080p50*
[#]+[#]+[2]	: Switch the video format to 1080i60*
[#]+[#]+[3]	: Switch the video format to 1080i50*
[#]+[#]+[4]	: Switch the video format to 720p60*
[#]+[#]+[5]	: Switch the video format to 720p50*
[#]+[#]+[6]	: Switch the video format to 1080p30*
[#]+[#]+[7]	: Switch the video format to 1080p25*
[#]+[#]+[8]	: Switch the video format to 720p30*
[#]+[#]+[9]	: Switch the video format to 720p25*
*NOTE: THE CAMERA RET	JRNS TO THE VIDEO OUTPUT SETTING OF THE ROTARY DIAL AFTER A REBOOT



OSD MENU

The OSD menu can be accessed by the Remote Control or an Avonic PTZ controller. In the following pages, the navigating is described for using the IR Remote Control.



1. MENU

Press [MENU] button to display the main menu on the screen. Use the arrow buttons to move the cursor to the item to be set. Press the [HOME] button to enter the corresponding sub-menu. Press [

MENU		
	Language	en / Cn
	Setup	
	Camera	
	P/T/Z	
	Version	
	Restore Default	
	Select Item	
	Change Value	
[Home] Enter	
[Menu]	Exit	

2. SETUP

SETUP		
	Protocol	AUTO / VISCA / PELCO-D / PELCO-P
	Visca Address	1~7
	Visca Address Fix	ON / OFF
	PELCO-P Address	1~255
	PELCO-D Address	1~255
	Baudrate	2400 / 4800 / 9600 / 115200 / 38400
▼▲	Select Item	
	Change Value	
[Menu	Back	

3. CAMERA

CAMER	A	
	Exposure	
	Color	
	Image	
	Focus	
	Noise Reduction	
	Style	Soft / Default / Normal / Clarity / Bright
VA	Select Item	
	Change Value	
[Menu]	Back	



3.1 EXPOSURE

EXPOSURE	
Mode	Auto / Manual / SAE / AAE / Bright
Iris	F11 ~ F1.8 / CLOSE
Shutter	1/25 ~ 1/10000
EV	ON / OFF
EV Level	-7 ~ +7
BLC	ON / OFF
Flicker	50Hz / 60Hz / OFF
G. Limit	0 ~ 15
DRC	1~8 / CLOSE
▼▲ Select Item	
◀► Change Value	
[Menu] Back	

3.2 COLOR

COLOR		
	WB Mode	Auto / 3000K / 4000K / 5000K / 6000K / 7000K / Manual / OnePush
	RG Tuning	-10 ~ 10
	BG Tuning	-10 ~ 10
	RG	0 ~ 255
	BG	0 ~ 255
	Saturation	60% - 200%
	Hue	0 ~ 14
	AWB Sensitivity	Low / Middle / High
VA	Select Item	
	Change Value	
[Menu]	Back	



3.3 IMAGE

The Flip function can be set, althoug the camera has an automatically flip function.

IMAGE		
	Brightness	0 ~ 14
	Contrast	0 ~ 14
	Sharpness	0 ~ 15
	Flip-H	ON / OFF
	Flip-V	ON / OFF
	B&W-Mode	Color / B&W
	Gamma	0.45 / 0.50 / 0.55 / 0.63 / Default
	DZoom	ON / OFF
	DCI	1 ~ 8 / Close
VA	Select Item	
	Change Value	

[Menu] Back

3.4 FOCUS

FOCUS		
	Focus Mode	Auto / Manual / OnePush
	AF-Zone	Top / Center / Bottom / All
	AF-Sensitivity	Low / Middle / High
VA	Select Item	
	Change Value	
[Menu]	Back	

3.5 NOISE REDUCTION

NOISE REDUCTION						
	NR-2D	1 ~ 7 / Auto / OFF				
	NR-3D	1~8/OFF				
	Dynamic Hot Pixel	1~5/OFF				
	Select Item					
	Change Value					
[Menu] Back						



4. PTZ

PTZ		
	Speed by Zoom	ON / OFF
	Zoom Speed	1~8
	Image Freezing	ON / OFF
	Acc Curve	Slow / Fast
$\mathbf{\nabla}\mathbf{A}$	Select Item	
∢►	Change Value	
[Menu] Back	

5. VERSION

VERSIC	NC		
	MCU Version	nr	date
	Camera Version	nr	date
	AF Version	nr	date
[Menu	I] Back		
6. RESTO	ORE DEFAULT		

RESTOR	RE DEFAULT		
	Restore default?	NO / YES	
▼▲	Select Item		
	Change Value		
[Menu]	Back		
[Home] ОК		
-	-		



Serial Communication Control

COM port settings

In default working mode, an Avonic camera is able to connect to a VISCA controller with RS-232 or RS-485 serial interface.

The camera can be controlled via RS-232, the parameters of RS-232C are as follows:

- Baud rate: 2400/4800/9600/115200
- Start bit: 1 bit.
- Data bit: 8 bits.
- Stop bit: 1 bit.
- Parity bit: none.

The camera can be controlled via RS-485, Half-duplex mode. The parameters are:

- Baud rate: 2400/4800/9600
- Start bit: 1 bit.
- Data bit: 8 bits.
- Stop bit: 1 bit.
- Parity bit: none.



WebGUI

The camera is equipped with a limited WebGUI to setup minimal functionality to perform a firmware upgrade.

Login

The default IP address is 192.168.5.163 The default username is : admin The default password is : admin

The login screen looks like this:



System

In the System Tab it is possible to change username and password, perform a firmware upgrade, reset the camera to Default settings and Reboot the camera.

SYSTEM ×											θ -	٥	×
← → C ③ Not secure	192.168.5.163/page	is/main.asp#										†	1
() A V	O N I	C a v					LOCAL	AUDIO	VIDEO	NETWORK	SYSTEM	LOGOU	т
Attributes	User												
> Time	Authority	admin	\$										
> User	User Name	admin											
 Opdate Default 	Password		•										
> Reboot	Confirm Password		\oplus										
		SAVE											
													_



Update

The update form gives information on the current firmware versions and the possibility to update the firmware by choosing an upgrade file provided by Avonic. Do not turn off the camera while updating.

SYSTEM ×						θ -	0	×
← → C ③ Not secure	192.168.5.163/pages/main.asp#						\$	1
\sim AV								
	5 0 11 a V	LOCAL	AUDIO	VIDEO	NETWORK	SYSTEM	LOGOUT	
Attributes	Update							
 Time 	MCU Version V2.3.6.2017-5-3							
> Update	Camera Version V2.3.9 2018-4-25							
Default	AF Version V2.5.0.2018-4-13							
Reboot	Update File Choose File No file chosen							
	UPORADE							
								_

Network

In the Network Tab network IP settings can be changed. These settings involve DHCP or fixed IP address and DNS settings and port settings. Save changed settings and Reboot the camera.





Reboot

If any changes made, these settings will only take effect after a reboot of the camera.

SYSTEM ×					Θ -	0	×
4 → C (() Not service 192168.5.163/nanes/main ann#						- ÷	
focus on av	LOCAL	AUDIO	VIDEO	NETWORK	SYSTEM	LOGOUT	r i
Rebeat							
Altributes resource							
> Time HeadOI							
> User							
> Update							
> Default							
> Reboot							



MAINTENANCE

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Camera Maintenance

- If the camera will not be used for a long time, please turn off the power switch, disconnect AC power cord of AC adaptor to the outlet.
- Use soft cloth or tissue to clean the camera cover.
- Please use the soft dry cloth to clean the lens. If the camera is very dirty, clean it with diluted neuter detergent. Do not use any type of solvents, which may damage the surface.

Unauthorized Use

- No filming of extreme bright objects for a prolonged period of time, such as sunlight, light sources, etc.
- No operating in unstable lighting conditions, otherwise the produced image could be less than optimal.
- No operating close to powerful electromagnetic radiation, such as TV or radio transmitters, etc.

TROUBLESHOOTING

General advise

- Turn the camera off and on again and check if the problem persists.
- Restore to Factory Default

Power Issues

- No self-test (applies only to PTZ cameras) and no power LED
 - Check the net power
 - Check the power supply



Image

- No image
 - Check power of camera and monitor
 - Check video cable quality and length
 - Check if video specifications of monitor match the specs of the camera
- Abnormal image
 - Check video cable quality and length
 - Check cable connections
 - Dithering or flickering image
 - Check camera fixation and nearby vibration sources
 - Check anti-flickering setting in OSD
 - Check Noise Reduction settings in OSD
 - Color issues
 - Check options in OSD, like exposure, color temp, Red and Blue tuning

Control

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- No self-test (PTZ cameras only) and no power LED
 - Check the net power
 - Check the power supply
- Remote Controller does not work
 - Check power of the controller
 - Check RS-232 or RS-485 cable quality, length, polarity and network architecture
 - Check serial communication settings on both camera and controller
 - Check VISCA / PELCO address settings on both camera and controller

WebGUI

.

- Cannot enter WebGUI
 - Check network cable
 - Check if PC is in the same subnet as camera
 - Reset the factory default ip settings by pressing [*] [#] [Manual]
- Firmware update failed
 - Check firmware file integrity, download it again.



APPENDIX A

VISCA Camera Return Command List

x= Camera Address [1-7]

y= Socket Number

z = Camera Address + 8

All parameter values are in HEX

Command	Function	Command Package	Notes
CAM_Zoom	Stop	8x 01 04 07 00 FF	
	Tele(Standard)	8x 01 04 07 02 FF	
	Wide(Standard)	8x 01 04 07 03 FF	
	Tele(Variable)	8x 01 04 07 2p FF	p = 0(low) - 7(high)
	Wide(Variable)	8x 01 04 07 3p FF	
	Direct	8x 01 04 47 0p 0q 0r 0s FF	pqrs: Zoom Position
CAM_Focus	Stop	8x 01 04 08 00 FF	
	Far(Standard)	8x 01 04 08 02 FF	
	Near(Standard)	8x 01 04 08 03 FF	
	Far(Variable)	8x 01 04 08 2p FF	p = 0(low) - 7(high)
	Near(Variable)	8x 01 04 08 3p FF	
	Direct	8x 01 04 48 0p 0q 0r 0s FF	pqrs: Focus Position
	Auto Focus	8x 01 04 38 02 FF	AF On
	Manual Focus	8x 01 04 38 03 FF	AF Off
	Auto/Manual	8x 01 04 38 10 FF	AF Toggle On/Off
CAM_ZoomFocus	Direct	8x 01 04 47 0p 0q 0r 0s 0t 0u 0v 0w FF	pqrs: Zoom Position p=0-4 qrs=0-F tuvw: Focus Position
CAM_WB	Auto	8x 01 04 35 00 FF	Normal Auto
	Indoor mode	8x 01 04 35 01 FF	Indoor mode
	Outdoor mode	8x 01 04 35 02 FF	Outdoor mode
	OnePush mode	8x 01 04 35 03 FF	One Push WB mode
	Manual	8x 01 04 35 05 FF	Manual Control mode
	OnePush trigger	8x 01 04 10 05 FF	One Push WB Trigger



	i .	i .		
CAM_RGain	Reset	8x 01 04 03 00 FF	Manual Control of R	
	Up	8x 01 04 03 02 FF	Gain	
	Down	8x 01 04 03 03 FF		
	Direct	8x 01 04 43 00 00 0p 0q FF	pq: R Gain	
CAM_Bgain	Reset	8x 01 04 04 00 FF	Manual Control of B	
	Up	8x 01 04 04 02 FF	Gain	
	Down	8x 01 04 04 03 FF		
	Direct	8x 01 04 44 00 00 0p 0q FF	pq: B Gain	
CAM_AE	Full Auto	8x 01 04 39 00 FF	Automatic Exposure mode	
	Manual	8x 01 04 39 03 FF	Manual Control mode	
	Shutter priority	8x 01 04 39 0A FF	Shutter Priority Automatic Exposure mode	
	Iris priority	8x 01 04 39 0B FF	Iris Priority Automatic Exposure mode	
	Bright	8x 01 04 39 0D FF	Bright Mode(Manual control)	
CAM_SlowShutter	AutoSlowShutterLimit	8x 01 04 2A 0p 00 FF		
CAM_Iris	Reset	8x 01 04 0B 00 FF	Iris Setting	
	Up	8x 01 04 0B 02 FF		
	Down	8x 01 04 0B 03 FF		
	Direct	8x 01 04 4B 00 00 0p 0q FF	pq: Iris Position	
CAM_Gain	Reset	8x 01 04 0C 00 FF	Gain Setting	
	Up	8x 01 04 0C 02 FF		
	Down	8x 01 04 0C 03 FF		
	Direct	8x 01 04 0C 00 00 0p 0q FF	pq: Gain Position	
	Gain Limit	8x 01 04 2C 0p FF	p: Gain Position	
CAM_Bright	Reset	8x 01 04 0D 00 FF	Bright Setting	
	Up	8x 01 04 0D 02 FF	-	
	Down	8x 01 04 0D 03 FF		
	Direct	8x 01 04 0D 00 00 0p 0q FF	pq: Bright Position	



CAM_ExpComp	On	8x 01 04 3E 02 FF	Exposure Compensa- tion On/Off		
	Off	8x 01 04 3E 03 FF			
	Reset	8x 01 04 0E 00 FF	Exposure Compensa-		
	Up	8x 01 04 0E 02 FF	tion Amount Setting		
	Down	8x 01 04 0E 03 FF			
	Direct	8x 01 04 4E 00 00 0p 0q FF	pq: ExpComp Position		
CAM_BackLight	On	8x 01 04 33 02 FF	Back Light		
	Off	8x 01 04 33 03 FF	Compensation On/Off		
CAM_NR(2D)Mode	Auto	8x 01 04 50 02 FF	ND2D Auto/Manual		
	Manual	8x 01 04 50 03 FF			
CAM_NR(2D)Level	-	8x 01 04 53 0p FF	p: NR Setting (0: Off, level 1 to 5)		
CAM_NR(3D)Level	-	8x 01 04 54 0p FF	p: NR Setting (0: Off, level 1 to 8)		
CAM_Flicker	-	8x 01 04 23 0p FF	p: Flicker Settings (0: Off, 1: 50Hz, 2: 60Hz)		
CAM_DHotPixel	-	8x 01 04 56 0p FF	p: Dynamic Hot Pixel Setting (0: 0ff, level 1 to 6)		
CAM_ApertureMode	Auto	8x 01 04 05 02 FF	Sharpness Auto		
(sharpness)	Manual	8x 01 04 05 02 FF	Sharpness Manual		
CAM_Aperture	Reset	8x 01 04 02 00 FF	Aperture Control		
(sharpness)	Up	8x 01 04 02 02 FF			
	Down	8x 01 04 02 03 FF			
	Direct	8x 01 04 42 00 00 0p 0q FF	pq: Aperture Gain		
CAM_PictureEffect	Off	8x 01 04 63 00 FF	Picture Effect Setting		
	B&W	8x 01 04 63 04 FF			
CAM_Memory	Reset	8x 01 04 3F 00 pp FF	pp: Memory Num-		
	Set	8x 01 04 3F 01 pp FF	ber(=00 to FE)		
	Recall	8x 01 04 3F 02 pp FF			
CAM_LR_Reverse	On	8x 01 04 61 02 FF	Image Flip Horizontal		
	Off	8x 01 04 61 03 FF	On/Off		
CAM_PictureFlip	On	8x 01 04 66 02 FF	Image Flip Vertical		
	Off	8x 01 04 66 03 FF	On/Off		
CAM_ColorGain	Direct	8x 01 04 49 00 00 00 pp FF	pp: Color Gain setting 00 (60%) to 0E -200%		
SYS_Menu Off		8x 01 06 06 03 FF Turns off the menu screen			



Pan_tiltDrive	Up	8x 01 06 01 VV WW 03 01 FF	VV: Pan speed 01h (low speed) to 18h		
	Down	8x 01 06 01 VV WW 03 02 FF	(high speed)		
	Left	8x 01 06 01 VV WW 01 03 FF	(low speed) to 14h (high speed)		
	Right	8x 01 06 01 VV WW 02 03 FF	YYYY: Pan Position		
	Upleft	8x 01 06 01 VV WW 01 01 FF	ZZZZ: Tilt Position		
	Upright	8x 01 06 01 VV WW 02 01 FF			
	DownLeft	8x 01 06 01 VV WW 01 02 FF			
	DownRight	8x 01 06 01 VV WW 02 02 FF			
	Stop	8x 01 06 01 VV WW 03 03 FF			
	AbsolutePosition	8x 01 06 02 VV WW 0Y 0Y 0Y 0Y 0Z 0Z 0Z 0Z FF			
	RelativePosition	8x 01 06 03 VV WW v0Y 0Y 0Y 0Y 0Z 0Z 0Z 0Z FF			
	Home	8x 01 06 04 FF			
	Reset	8x 01 06 05 FF			
Pan_tiltLimitSet	LimitSet	8x 01 06 07 00 0W 0Y 0Y 0Y 0Y 0Z 0Z 0Z 0Z FF	W: 1 UpRight 0: DownLeft		
	LimitClear	8x 01 06 07 01 0W 07 0F 0F 0F 07 0F 0F 0F FF	YYYY: Pan Limit Position		
			ZZZZ: Tilt Position		
CAM_AFSensitivity	High	8x 01 04 58 01 FF	AF Sensitivity High/ Normal/Low		
	Normal	8x 01 04 58 02 FF			
	Low	8x 01 04 58 03 FF			
CAM_SettingReset	Reset	8x 01 04 A0 10 FF	Reset Factory Setting		
CAM_Brightness	Direct	8x 01 04 A1 00 00 0p 0q FF	pq: Brightness Position		
CAM_Contrast	Direct	8x 01 04 A2 00 00 0p 0q FF	pq: Contrast Position		



CAM_Flip	Off	8x 01 04 A4 00 FF	
	Flip-H	8x 01 04 A4 01 FF	
	Flip-V	8x 01 04 A4 02 FF	
	Flip-HV	8x 01 04 A4 03 FF	Single Command For Video Flip
CAM_SettingSave	Save	8x 01 04 A5 10 FF	Save Current Setting
CAM_Iridix	Direct	8x 01 04 A7 00 00 0p 0q FF	pq: Iridix Position
CAM_AWBSensitivit y	High	8x 01 04 A9 00 FF	High
	Normal	8x 01 04 A9 01 FF	Normal
	Low	8x 01 04 A9 02 FF	Low
CAM_AFZone	Тор	8x 01 04 AA 00 FF	AF Zone weight select
	Center	8x 01 04 AA 01 FF	
	Bottom	8x 01 04 AA 02 FF	
CAM_ColorHue	Direct	8x 01 04 4F 00 00 00 0p FF	p: Color Hue setting 0h (- 14 dgrees) to Eh (+14 degrees



VISCA Query Command List

x= Camera Address

y= Socket Number

z = Camera Address + 8

All parameter values are in HEX

Command	Command Package	Return Package	Note	
CAM_PowerInq	8x 09 04 00 FF	y0 50 02 FF	On	
		y0 50 03 FF	Off(Standby)	
		y0 50 04 FF	Internal power circuit error	
CAM_ZoomPosInq	8x 09 04 47 FF	y0 50 0p 0q 0r 0s FF	pqrs: Zoom Position	
CAM_FocusAFMode	8x 09 04 38 FF	y0 50 02 FF	Autofocus	
Inq		y0 50 03 FF	Manual Focus	
CAM_FocusPosInq	8x 09 04 48 FF	y0 50 0p 0q 0r 0s FF	pqrs: Focus Position	
CAM_WBModeInq	8x 09 04 35 FF	y0 50 00 FF	Auto	
		y0 50 01 FF	Indoor mode	
		y0 50 02 FF	Outdoor mode	
		y0 50 03 FF	OnePush mode	
		y0 50 05 FF	Manual	
CAM_RGainInq	8x 09 04 43 FF	y0 50 00 00 0p 0q FF	pq: R Gain	
CAM_BGainInq	8x 09 04 44 FF	y0 50 00 00 0p 0q FF	pq: B Gain	
CAM_AEModeInq	8x 09 04 39 FF	y0 50 00 FF	Full Auto	
		y0 50 03 FF	Manual	
		y0 50 0A FF	Shutter priority	
		y0 50 0B FF	Iris priority	
		y0 50 0D FF	Bright	
CAM_ShutterPosInq	8x 09 04 4A FF	y0 50 00 00 0p 0q FF	pq: Shutter Position	
CAM_IrisPosInq	8x 09 04 4B FF	y0 50 00 00 0p 0q FF	pq: Iris Position	
CAM_BrightPosInq	8x 09 04 4D FF	y0 50 00 00 0p 0q FF	pq: Bright Position	
CAM_ExpCompMod	8x 09 04 3E FF	y0 50 02 FF	On	
elnq		y0 50 03 FF	Off	
CAM_ExpCompPosl nq	8x 09 04 4E FF	y0 50 00 00 0p 0q FF	pq: ExpComp Position	
CAM_BacklightMode	8x 09 04 33 FF	y0 50 02 FF	On	
Inq		y0 50 03 FF	Off	
CAM_Nosise2DMode	8x 09 04 50 FF	y0 50 02 FF	Auto Noise 2D	
Ing		y0 50 03 FF	Manual Noise 3D	



CAM_Nosise2DLevel	8x 09 04 53 FF	y0 50 0p FF Noise Reduction (2 p: 0 to 5			
CAM_Noise3DLevel	8x 09 04 54 FF	y0 50 0p FF	Noise Reduction (3D) p: 0 to 8		
CAM_FlickerModeIn q	8x 09 04 55 FF	y0 50 0p FF	p: Flicker Settings(0: OFF, 1: 50Hz, 2: 60Hz)		
CAM_ApertureModel	8x 09 04 05 FF	y0 50 02 FF	Auto Sharpness		
nq(Sharpness)		y0 50 03 FF	Manual Sharpness		
CAM_ApertureInq(Sh arpness)	8x 09 04 42 FF	y0 50 00 00 0p 0q FF	pq: Aperture Gain		
CAM_PictureEffectM	8x 09 04 63 FF	y0 50 02 FF	Off		
odelnq		y0 50 04 FF	B&W		
CAM_MemoryInq	8x 09 04 3F FF	y0 50 0p FF	p: Memory number last operated.		
SYS_MenuModeInq	8x 09 06 06 FF	y0 50 02 FF	On		
		у0 50 03 FF	Off		
CAM_LR_ReverseInq	8x 09 04 61 FF	y0 50 02 FF	On		
		y0 50 03 FF	Off		
CAM_PictureFlipInq	8x 09 04 66 FF	y0 50 02 FF	On		
		y0 50 03 FF	Off		
CAM_RegisterValuel nq	8x 09 04 24 mm FF	y0 50 0p 0p ff	mm: Register No. (00 to FF) pp: Register Value (00 to FF)		
CAM_ColorGainInq	8x 09 04 49 FF	y0 50 00 00 00 0p FF	p: Color Gain setting 0h (60%) to Eh (200%)		
CAM_IDInq	8x 09 04 22 FF	y0 50 0p 0q 0r 0s FF	pqrs: Camera ID		
CAM_VersionInq	8x 09 00 02 FF	y0 50 ab cd mn pq rs tu vw FF	ab: Factory Code cd: Hardware Version mnpq: ARM Version rstu: FPGA Version vw: Camera model 01: C Type 02: M Type 03: S Type		
VideoSystemInq	8x 09 06 23 FF	y0 50 00 FF	1920x1080i60		
		y0 50 01 FF	1920x1080p30		
		y0 50 02 FF	1280x720p60		
		y0 50 04 FF	NTSC		
		y0 50 05 FF	NTSC		
		y0 50 06 FF	NTSC		
		y0 50 07 FF	1920x1080p60		
		y0 50 08 FF	1920x1080i50		
		y0 50 09 FF	1920x1080p25		



		y0 50 0A FF	1280x720p50	
		y0 50 0C FF	PAL	
		y0 50 0D FF	PAL	
		у0 50 0E FF	PAL	
IR_Receive	8x 09 06 08 FF	у0 50 02 FF	On	
		у0 50 03 FF	Off	
Pan-tiltMaxSpeedInq	8x 09 06 11 FF	y0 50 ww zz FF	ww: Pan Max Speed zz: Tilt Max Speed	
Pan-tiltPosInq	8x 09 06 12 FF	y0 50 0w 0w 0w 0w 0z 0z 0z 0z FF	wwww: Pan Position zzzz: Tilt Position	
CAM_TypeInq	8x 09 00 03 FF	y0 50 01 FF	СТуре	
		y0 50 02 FF	МТуре	
		y0 50 03 FF	S Type	
CAM_DateInq	8x 09 00 04 FF	y0 50 0r ss uu uu vv ww 0D FF	Version information r: Big Version Number ss: Little Version Num- ber uuuu: Year vv: Month ww: Day	
CAM_ModeInq	8x 09 04 A6 FF	y0 50 00 FF	Mode0	
		y0 50 02 FF	Mode2	
CAM_GainLimitInq	8x 09 04 2C FF	y0 50 0q FF	p: Gain Limit	
CAM_DHotPixelInq	8x 09 04 56 FF	y0 50 0q FF	p: Dynamic Hot Pixel Setting (0: 0ff, level 1 to 6)	
CAM_AFSensitivityI nq	8x 09 04 58 FF	y0 50 01 FF	High	
		y0 50 02 FF	Normal	
		y0 50 03 FF	Low	
CAM_BrightnessInq	8x 09 04 A1 FF	y0 50 00 00 0p 0q FF	pq: Brightness Position	
CAM_ContrastInq	8x 09 04 A2 FF	y0 50 00 00 0p 0q FF	pq: Contrast Position	
CAM_FlipInq	8x 09 04 A4 FF	y0 50 00 FF	Off	
		y0 50 01 FF	Flip-H	
		y0 50 02 FF	Flip-V	
		y0 50 03 FF	Flip-HV	
CAM_IridixInq	8x 09 04 A7 FF	у0 50 00 00 0p 0q FF	pq: Iridix Position	
CAM_AFZone	8x 09 04 AA FF	у0 50 00 FF	Тор	
		y0 50 01 FF	Center	
		y0 50 02 FF	Bottom	
CAM_ColorHueInq	8x 09 04 4F FF	y0 50 00 00 00 0p FF	p: Color Hue setting 0h (- 14 degrees) to Eh (+14 degrees	



Pelco-D Protocol Command List

Function	Bytel	Byte2	Byte3	Byte4	Byte5	Byte6	Byte7
Up	OxFF	Address	0x00	0x08	Pan Speed	Tilt Speed	SUM
Down	OxFF	Address	0x00	0x10	Pan Speed	Tilt Speed	SUM
Left	OxFF	Address	0x00	0x04	Pan Speed	Tilt Speed	SUM
Right	OxFF	Address	0x00	0x02	Pan Speed	Tilt Speed	SUM
Zoom In	OxFF	Address	0x00	0x20	0x00	0x00	SUM
Zoom Out	OxFF	Address	0x00	0x40	0x00	0x00	SUM
Focus Far	OxFF	Address	0x00	0x80	0x00	0x00	SUM
Focus Near	OxFF	Address	0x01	0x00	0x00	0x00	SUM
Set Preset	OxFF	Address	0x00	0x03	0x00	Preset ID	SUM
Clear Preset	OxFF	Address	0x00	0x05	0x00	Preset ID	SUM
Call Preset	OxFF	Address	0x00	0x07	0x00	Preset ID	SUM
Auto Focus	OxFF	Address	0x00	0x2B	0x00	0x01	SUM
Manual Focus	OxFF	Address	0x00	0x2B	0x00	0x02	SUM
Query Pan Position	OxFF	Address	0x00	0x51	0x00	0x00	SUM
Query Pan Position Response	OxFF	Address	0x00	0x59	Value High Byte	Value Low Byte	SUM
Query Tilt Position	OxFF	Address	0x00	0x53	0x00	0x00	SUM
Query Tilt Position Response	OxFF	Address	0x00	0x5B	Value High Byte	Value Low Byte	SUM
Query Zoom Position	OxFF	Address	0x00	0x55	0x00	0x00	SUM
Query Zoom Position Response	OxFF	Address	0x00	0x5D	Value High Byte	Value Low Byte	SUM



Pelco-P Protocol Command List

Function	Bytel	Byte2	Byte3	Byte4	Byte5	Byte6	Byte7	Byte8
Up	0xA0	Address	0x00	0x08	Pan Speed	Tilt Speed	OxAF	XOR
Down	0xA0	Address	0x00	0x10	Pan Speed	Tilt Speed	OxAF	XOR
Left	0xA0	Address	0x00	0x04	Pan Speed	Tilt Speed	OxAF	XOR
Right	0xA0	Address	0x00	0x02	Pan Speed	Tilt Speed	OxAF	XOR
Zoom In	0xA0	Address	0x00	0x20	0x00	0x00	OxAF	XOR
Zoom Out	0xA0	Address	0x00	0x40	0x00	0x00	OxAF	XOR
Focus Far	0xA0	Address	0x00	0x80	0x00	0x00	OxAF	XOR
Focus Near	0xA0	Address	0x01	0x00	0x00	0x00	OxAF	XOR
Set Preset	0xA0	Address	0x00	0x03	0x00	Preset ID	OxAF	XOR
Clear Preset	0xA0	Address	0x00	0x05	0x00	Preset ID	OxAF	XOR
Call Preset	0xA0	Address	0x00	0x07	0x00	Preset ID	OxAF	XOR
Auto Focus	0xA0	Address	0x00	0x2B	0x00	0x01	OxAF	XOR
Manual Focus	0xA0	Address	0x00	0x2B	0x00	0x02	OxAF	XOR
Query Pan Position	0xA0	Address	0x00	0x51	0x00	0x00	OxAF	XOR
Query Pan Position Response	0xA0	Address	0x00	0x59	Value High Byte	Value Low Byte	OxAF	XOR
Query Tilt Position	0xA0	Address	0x00	0x53	0x00	0x00	OxAF	XOR
Query Tilt Position Response	0xA0	Address	0x00	0x5B	Value High Byte	Value Low Byte	OxAF	XOR
Query Zoom Position	0xA0	Address	0x00	0x55	0x00	0x00	0xAF	XOR
Query Zoom Position Response	0xA0	Address	0x00	0x5D	Value High Byte	Value Low Byte	OxAF	XOR



APPENDIX B DIMENSIONS



