INSTRUCTION MANUAL FULL HD MEGA PIXEL **ZOOM CAMERA**

Distributed by

P/N: 388037065 PRINTED IN KOREA

- Before attempting to connect or operate this product, please read these instructions carefully and save this manual for future use.
- The design and specifications are subject to change without prior notice to improve product's quality.



CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK DO NOT REMOVE COVER (OR BACK) NO USER SERVICEABLE PARTS INSIDE REFER SERVICING TO QUALIFIED SERVICE PERSONNEI

REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The lightning flash with an arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of uninsulated dangerous voltage within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

FCC WARING - This equipment may generate or use radio frequency energy. Changes or modifications to this equipment may cause harmful interference unless the modifications are expressly approved in the instruction

manual. The user could lose the authority to operate this equipment if an unauthorized change or modification is made.

REGULATORY INFORMATION: FCC Part 15

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

- A suitable conduit entries, knock-outs or glands shall be provided in the cable entries of this product in the end use.

 Holes in metal, through which insulated wires pass, shall have smooth well rounded surfaces or shall be provided with brushings.

WARNING - Do not install this equipment in a confined space such as a bookcase or similar unit.

WARNING - Wiring methods shall be in accordance with the National Electric Code. ANSI/NFPA 70.

WARNING - This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

WARNING - To reduce a risk of fire or electric shock, do not expose this product to rain or moisture.

CAUTION - This installation should be made by a qualified service personrel and should conform to all local codes.

CAUTION - To avoid electrocal shock, do not open the cabinet. Refer servicing to qualified personnel only.

CAUTION - The apparatus should not be exposed to water (dripping or splashing) and no objects filled with liquids, such as vases, should be placed on the apparatus.



Disposal of your old appliance

- When this crossed-out wheeled bin symbol is attached to a product it means the product is covered by the European Directive 2002/96/EC
- All electrical and electronic products should be disposed of separately from the municipal waste stream via designated collection facilities appointed by the government or the local authorities
- 3. The correct disposal of your old appliance will help prevent potential negative consequences for the environment and human health
- 4. For more detailed information about disposal of your old appliance, please contact your city office, waste disposal service or the shop where you purchased the product.

To disconnect power from the mains, pull out the main cord plug. When installing the product, ensure that the plug is easily accessible.

IMPORTANT SAFETY INSTRUCTIONS

- Read these instructions All these safety and operating instructions should be read before the product is operated.
- **2. Keep these instructions -** The safety, operating and user instructions should be retained for future reference.
- **3. Heed all warnings -** All warnings on the product and in the operating instructions should be adhered to.
- **4. Follow all instructions -** All operating and user instructions should be followed.
- **5. Do not use this apparatus near water -** For example : near a bath tub, wash bowl, kitchen sink, laundry tub, in a wet basement, near a swimming neel, etc.

the wall outlet before cleaning. Do not use liquid cleaners.

in a wet basement, near a swimming pool, etc.

6. Clean only with dry cloth - Unplug this product from

- 7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions. Slots and openings in the cabinet are provided for ventilation, to ensure reliable operation of the product, and to protect it from overheating. The openings should never be blocked by placing the product on a bed, sofa, rug or other similar surface. This product should not be placed in a built-in installation such as a bookcase or rack unless proper ventilation is provided and the manufacturer's instructions have been adhered to.
- 8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.

IMPORTANT SAFETY INSTRUCTIONS

- Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 10. Only use attachments/accessories specified by the manufacturer.



11. Unplug this apparatus during lightning storms or when unused for long periods of time.

12. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.





CONTENTS

FEATURES 7P PACKAGE COMPONENTS 8P

PART NAMES AND FUNCTIONS 10P

IMAGE 22P INTELLIGENCE 24P

DRAWING 34P

SPECIAL FUNCTION26P

DISPLAY 28P

CONNECTIONS 12P EXTERNAL DEVICE CONNECTIONS 13P VIDEO OUT 14P MENU OPERATION 15P

1/3" Panasonic CMOS sensor x30 Optical Zoom Full HD Resolution

Features

1920x1080p / 30fps(25fps),1920x1080p / 60fps(50fps), 1280x720p / 30fps(25fps), 1280x720p / 60fps(50fps) • Day & Night (ICR) • WDR (Wide Dynamic Range) • DNR (Digital Noise Reduction, 2D+3D)

• DIS (Digital Image Stabilization) EX-SDI (Long Reach) Privacy Mask Function On Screen Display

Intelligent Motion Detection

Multi-Protocol(VISCA, Pelco-D, Pelco-P)

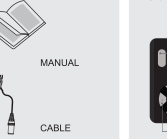
MAIN MENU 16P FOCUS 17P EXPOSURE 18P WHITE BALANCE 21P

PACKAGE COMPONENTS

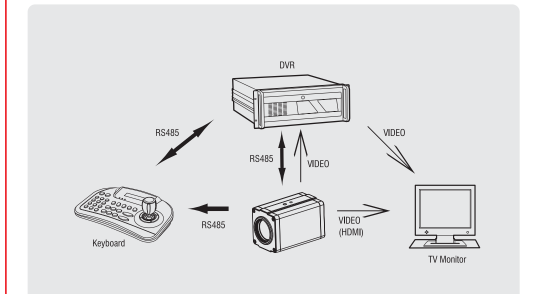
[Optional Remote Controller] Not used _Tele/ Up _Far / Right —Menu/ Set -Wide / Down

_Near / Left

CAMERA

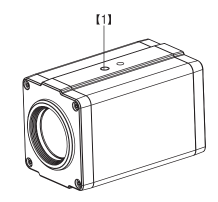


SYSTEM CONFIGURATION



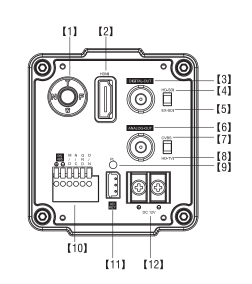
PART NAMES AND FUNCTIONS

PART NAMES AND FUNCTIONS



[1] Camera installation bracket

The braket can be fixed at the top or bottom of the camera.



- [1]OSD / Zoom / Focus control
- (2)HDMI (3)DIGITAL-OUT
- (4)HD-SDI
- [5]EX-SDI (6) ANALOG-OUT
- 7 CVBS
- (8)HD-TVI [9]Power LED
- (10)Control Terminal
- 1: RS-485 (+) 2: RS-485 (-)
- 3: Motion Detection Out
- 4: No Connection
- 5: Ground
- 6: Day&Night Input (Low: Night, High: Day)
- [11]AD Key 1: GND
- 2: AD-key
- 3: GND
- [12]Power: DC12V

Basic connection

The peripheral devices (DVR, monitor, lens, etc), DC adaptor and cables are not supplied.

1. Connecting the monitor.

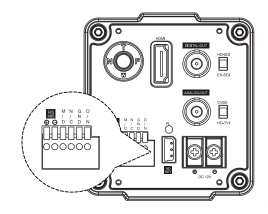
Make the video signal connection between the camera and the monitor or time lapse monitor or DVR.

2. Use a commercially available DC12V adaptor.

Connect an DC 12V power source to the DC 12V input terminal on the back of the camera.

3. Insert the plug of this power cord into a wall outlet.

The POWER indicator will light. Adjust the picture on the monitor using the Brightness and Contrast controls etc.



RS-485 COMMUNICATION

Connect to an external controller of RS-485 format.

Motion Detection Out

When the motion detection function is working. DC3.3V is outputed to OUT pin and GND pin.

Day & Night input

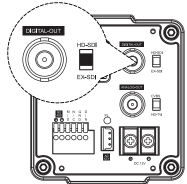
Day/Night mode of the camera can be switched by signal from an external device.

To use this function, <DAY&NIGHT> setting of the camera should be set to the <EXT>.

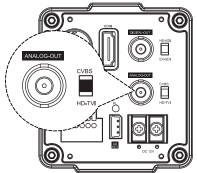
Note: Use a relay unit if the voltage or current of the connected device exceeds the ratings.

To monitor's Video Input or Camera Input

MENU OPERATION

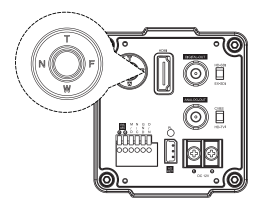


DIGITAL OUT
Select HD-SDI and EX-SDI video out
by switch setting.



ANALOG OUT
Select CVBS and HD-TVI video out
by switch setting.

This camera utilizes an on-screen user MENU. To set items on the menu, use the following buttons on the side panel.



- Tele(Up) button: Zoom in, Tele (Moves the cursor upwards. Use this button to select an item or adjust the parameters.)
- Wide(Down) button : Zoom out, Wide (Moves the cursor downwards. Use this button to select an item or adjust the parameters.)
 - Far(Right) button: Adjust focus in Manual Mode (Moves the cursor to the right. Use this button to select or adjust the parameters of the selected item. The parameter changes each time this button is pressed.)
 - Near(Left) button: Adjust focus in Manual Mode Moves the cursor to the left. Use this button to select or adjust the parameters of the selected item. The parameter changes each time this button is pressed.)
- Set button: Executes selections and displays a submenu for an item with the 🏻 mark.



MAIN MENU

Camera menu is subject to change without prior notice to upgrade and quality increase and we may use slip sheet for the change.

Please check the camera version and the slip sheet if the camera menu and this manual menu is not matched.

MAIN MENU

MENU
FOCUS
EXPOSURE
J
WHITE BAL
J
IMAGE
INTELLIGENCE
SPECIAL FUNC
J
DISPLAY

[EXIT]

[SAVE]

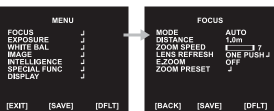
[DIFLT]

Functions can be setup using "Menu Key Command" of Visca protocol. The menu consists of the "Main Menu" and "Sub Menu".

The main menu is displayed where 7 camera functions can be selected. To the push of each main menu selection, the sub-menu is displayed

If you want save the menu, select [SAVE].
If you want not save the menu, select [EXIT]
(After select, Power off -> on)
If you want default the menu, select [DFLT]

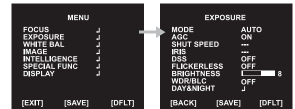
FOCUS



- ◆ MODE : Select auto focus mode
- ► AUTO, ONE PUSH, MANUAL
- DISTANCE: Select minimum distance in focus between camera and object.
- ► 0.1 / 1.0 / 3.0 / 6.0 / 10.0 m
- ◆ ZOOM SPEED : Select Zoom Speed
- ▶0 (Slow) ~ 7 (Fast)
- LENS REFRESH: Lens origin calibrated automatically.
- ► ONE PUSH / ON (1 day ~ 10 days)
- ♠ E.ZOOM : Select maximum digital zoom magnification.
 - ▶ OFF / ON (max x2 ~ x19, x21, x23, x25, x28, x32)
- ◆ ZOOM PRESET : Select zoom preset
- ▶PRESET # : Select Zoom preset number (1 ~ 5)
- ►MODE: OFF / ON
- ▷ ON : Adjust the Zoom Position

EXPOSURE

EXPOSURE



- ♠ MODE : Select Exposure Mode
- ► AUTO / IRIS.P / SHUT.P / MANUAL
- AGC : Select Auto Gain Control
- ► OFF / ON (AUTO, SHUT.P or IRIS.P Mode)
- ► 0 ~ 10 (MANUAL Mode)
- ◆ SHUT SPEED : Can be set in SHUT.P or MANUAL mode
- * 60 / 50 fps mode \triangleright x8, x4, x2, 1/60(50), 1/120(100), 1/250, 1/700, 1/1000, 1/1600, 1/2500, 1/5000, 1/7000, 1/10000, 1/30000 sec
- * 30 / 25 fps mode \triangleright x4, x2, 1/30(25), 1/60(50), 1/120(100), 1/250, 1/700, 1/1000, 1/1600, 1/2500, 1/5000, 1/7000, 1/10000, 1/30000 sec
- ♦ IRIS : Iris level can be set in IRIS.P or MANUAL mode
- \triangleright 0 ~ 20

EXPOSURE

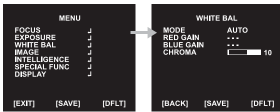
- DSS : Select maximum DSS (Digital Slow Shutter)
 - * 60 / 50 fps mode
 - ► OFF / x2, x4, x8 * 30 / 25 fps mode
 - ► OFF / x2, x4
- ◆ FLICKERLESS : Select Flickerless mode
- ► OFF / ON (remove screen flicker)
- ◆ BRIGHTNESS : Adjust brightness level
- ► 0(dark) ~ 20(bright) steps
- WDR/BLC : Select WDR(Wide Dynamic Range) or BLC(Back Light compensation)
 - ▶ WDR.
- LEVEL : Adjust WDR level.
- ► LOW, MID-LOW, MIDDLE, MID-HIGH, HIGH
- * WDR doesn't work in Manual Exposure Mode and Shutter Priority Mode.
- When WDR on, CVBS output is disabled.
- ▶ BLC.
- POSITION : Adjust the window position
- ▷ SIZE : Adjust the window size
- Can't use WDR and BLC at the same time.
- (When WDR On, BLC is Off, And when BLC is On, WDR is Off)
- * BLC doesn't work in Manual Exposure Mode.

DAY&NIGHT : Select Day&Night

- AUTO
- ► DELAY: 0 ~ 255 sec
- ► THRS: 0 ~ 28
 - Day→Night switching level in Auto Mode. Switching in lower lux with lower threshold level.
- ► GAP : LOW, MĬD-LOW, MIDDLE, MID-HIGH, HIGH
- Margin between Day→Night switching level and Night→Day switching level.
- ► IR DETECTION: Setting IR Detection mode. (ON / OFF)

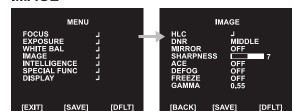
 ► IR DET LEVEL: Setting IR Detection level. (LOW, MID-LOW, MIDDLE, MID-HIGH, HIGH)
- ▶ BURST : OFF / ON
- ▷ EXT-IN
- ► DELAY: 0 ~ 255 sec
- ▶ BURST: OFF / ON
- ► POLARITY : External Input polarity (ACTIVE LOW / ACTIVE HIGH)
- ▷ NIGHT
- ▶ BURST : OFF / ON

WHITE BALANCE



- ◆ AWB : Select WHITE BALANCE mode
- ► AUTO / ONE PUSH / MANUAL / INDOOR / OUTDOOR
- ▷ AUTO : Automatically adjusts color according to the available lighting.
- DONE PUSH: It is a fixed white balance mode that may be automatically readjusted only by pressing ONE PUSH
- NDOOR : Set color temperature to be Indoor light (3700°K)
 - DOUTDOOR: Set color temperature to be Outdoor light (5100°K)
- RED GAIN : Adjust R gain value ► 0 ~ 20 steps
- ◆ BLUE GAIN : Adjust B gain value ► 0 ~ 20 steps
- ◆ CHROMA : Adjust CHROMA gain value ► 0 ~ 20 steps

IMAGE



HLC : Select High Light Compensation.

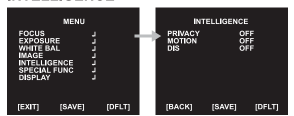
When extremely bright light is projected to the camera masking is used on the portion to prevent partial saturation on the monitor.

- ▷ MODE : OFF / ON / NIGHT
- □ LEVEL : 0 ~ 20 steps
- COLOR : 0 ~ 13 steps
- ◆ DNR : Select Digital Noise Reduction
- ► OFF / LOW / MIDDLE / HIGH / AUTO
- ♠ MIRROR : Select a flip mode
- ► OFF / H / V / H&V
- ∨ You can flip the picture vertically on the screen

- SHARPNESS : Adjust sharpness level ▶ 0 ~ 10 steps
- ACE : Select Digital WDR (Wide Dynamic Range)
- ▶ OFF / LOW / MIDDLE / HIGH
- ◆ DEFOG : Carry out defog function
- ► OFF / ON
 - ▶ MODE : AUTO / MANUAL □ LEVEL : LOW / MIDDLE / HIGH
- Can't use DEFOG and ACE at the same time (when DEFOG is On, ACE is Off)
- FREEZE : Select real or still mode.
- ► OFF / ON
- ◆ GAMMA : Select GAMMA
 - **▶** 0.45 / 0.55 / 0.65 / 0.75

INTELLIGENCE

INTELLIGENCE



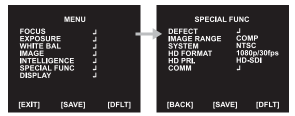
- PRIVACY: Hide an area you want to hide on the screen
- ▶ OFF / ON
- MODE : Mask enable or disable (OFF / ON)
- POSITION : Adjust the mask position
- ▷ SIZE : Adjust the mask size
- COLOR : Select mask color (0 ~ 13)
- > TRANS : Select mask transparency level (0 ~ 4)

INTELLIGENCE

- ♦ MOTION: When there is movement of the subject in the screen, there will be an motion detection
- ► OFF / ON
- ▷ AREA# : Setting 3 areas(1~3) of motion detection
- ▶ MODE : OFF / ON (Limit and define areas of motion detection)
- ▷ SENSITIVITY : Adjust sensitivity of MD (0 ~ 20 steps) More sensitive to setting to low step with sensitivity
- POSITION : Adjust the Area position
- SIZE : Adjust the Area size
- ► INTERVAL :Select the alarm interval time (0 ~ 255sec)
- DWELL TIME: Select the duration time about changing MD mode (0 ~ 255sec)
- ≥ ZOOM PRESET : Select Motion Zoom Preset Mode and Position (OFF / ON⊷)
- ◆ DIS : Select Digital Image Stabilizer mode
- ► OFF / ON⊷
- ▷ RANGE : Setting the image compensation range. (10%, 20%, 30%)
- FILTER: Setting the sensitivity to hold DIS function in worst case. (LOW, MIDDLE, HIGH)
- ▷ AUTO C : Setting Auto Centering mode (OFF, HALF, FULL)

SPECIAL FUNC

SPECIAL FUNC



- DEFECT: Compensates for bad pixels that may occur. Occurs when the whole screen is in full black or if there is bad pixelation and it changes the THRS values until the screen is fixed.
- * When you use this function, you have to block the lens for blocking lights into the lens.
- ♦ IMAGE RANGE : Select image bit range. (Full : 100%, Compressed : 75%)
- ► FULL, COMP, USER
- ◆ SYSTEM : Select NTSC(30/60fps) or PAL(25/50fps).
- HD FORMAT : Select Digital output (1080p/30(25)fps, 1080p/60(50)fps, 720p/30(25)fps, 720p/60(50)fps)
- * 1080p60(50) format is available in the TVI switch is off.

SPECIAL FUNC

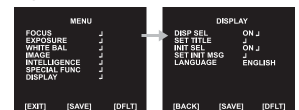
- ◆ HD PRI. : Select HD output priority (HD-SDI/HDMI)
- Can't use HD-SDI and HDMI at the same time in 1080p/60(50)fps

HD-SDI priority: Format is 1080p60(50), If HD-SDI cable is connected, HD-SDI is ON and HDMI is OFF automatically.

HDMI priority: Format is 1080p60(50), If HDMI cable is connected, HDMI is ON(detection) and HD-SDI is OFF automatically.

- * Other formats can output HD-SDI/HDMI both.
- HD-SDI: 1080p/30(25)fps, 720p/30(25)fps, 720p/60(50)fps HDMI: 1080p/30(25)fps, 720p/30(25)fps, 720p/60(50)fps
- ◆ COMM : Set up the camera ID, baud rate, protocol
 ▷ ID : Select the camera ID
 - 1 ~ 255
- ▶ BAUD RATE : Select serial communication speed
 - ► 2400 / 4800 / 9600 / 19200 / 38400 / 57600 / 115200bps
- ▷ PROTOCOL : Select operating protocol
 - ► VISCA / PELCO-D / PELCO-P / UPDATE

DISPLAY



- DISP SEL : Select display item.
 - ► OFF / ON D : OFF / ON
 - □ TITLE : OFF / ON
- ▷ SYSTEM MSG : OFF / ON (MD Alarm)
- ◆ SET TITLE : Select camera title menu (Text edit– max 40 characters) INIT SEL : Select display initial message.
- ▶ OFF / ON

 - D : OFF / ON ▷ BAUDRATE : OFF / ON
 - ▷ PROTOCOL : OFF / ON

 - ▷ INIT MSG : OFF / ON

LANGUAGE : Select language.

► English / Simplified Chinese / Traditional Chinese / Japanese

Character Table of Text edit Mode

◆ SET INIT MSG: modify initial message. (Text edit – max 40 characters)

ABCDEFGHIJKLMNOPQRST UVWXYZabcdefghijklmn opqrstuvwxyz,.(){}[] 0 1 2 3 4 5 6 7 8 9 * + - / =~!?"'

Model				
Image Sensor	1/3" Panasonic C	1/3" Panasonic CMOS Sensor		
Total Pixels	1956 (H) x 1266	1956 (H) x 1266 (V) = 2.48M Pixels		
Active pixels	1944 (H) x 1092	1944 (H) x 1092 (V) = 2.12M Pixels		
Scanning system	Progressive Scar	Progressive Scan		
Sync. System	Internal			
Resolution	Digital; 1080p/60(50)fps, 1080p/30(25)fps, 720p/60(50)fps, 720p/30(25)fps			
	Analog: 700TVL			
Min. illumination	Color: 0.5 lux, BW: 0.1lux			
	Color DSS : 0.12	Color DSS: 0.125 lux, BW DSS: 0.025 lux		
Video Output	HD-SDI, EX-SDI, HDMI, TVI, CVBS			
S/N Ratio	more than 50dB (AGC off)			
Lens type	x30 Day & Night	x30 Day & Night Zoom Lens		
Zoom Ratio	Optical x30, Digit	Optical x30, Digital x32 Zoom		
Focal Length	$f = 4.3 \text{ mm} \sim 129.0 \text{ mm}$			
Aperture Ratio	F1.6 (wide) ~ F4.7 (tele)			
Angle of View (D, H, V)	Wide	71.3°	58.9°	45.3°
	Tele	2.58°	2.11°	1.61°
Focus	Mode / Distance	Mode / Distance / Zoom Speed / Lens Refresh / E.Zoom / Zoom Preset		
Mode	Auto / One Push	Auto / One Push / Manual		

Model	
Distance	0.1 / 1.0 / 3.0 / 6.0 / 10.0 m
Zoom Speed	0(Slow) ~ 7(Fast)
Lens Refresh	One Push / 1 ~ 10Day
E.Zoom	Off / MAX x2 ~ x32
Zoom Preset	5 Preset
Exposure	Mode / AGC / Shut Speed / Iris / DSS / Flickerless / Brightness / WDR/BLC / D&N
Mode	Auto / Iris. Priority / Shut. Priority / Manual
Gain Control (AGC)	Off / On
Shutter Speed	1/30(25) ~ 1/30,000 sec
Iris	0 ~ 20
Digital Slow Shutter (DSS)	Off / x2 / x4 (/ x8 : 60 or 50 fps mode only)
Flickerless	Off / On
Brightness	0 ~ 20 steps
WDR/BLC	OFF / WDR / BLC
Day&Night	Auto / Day / Night / Ext-in
White Balance	Auto / One Push / Manual / Indoor / Outdoor
Image	HLC / DNR / Mirror / Sharpness / ACE / Defog / Freeze / Gamma
HLC	Off / On / Night Only
DNR	Auto / Off / Low / Middle / High

SPECIFICATION

Comm ID : 1 ~ 255 Baud Rate : 2400 / 4800 / 9600 / 19200 / 38400 / 57600 / 115200 Protocol : VISCA / Pelco- D / Pelco- P / Update	Model		
ACE Off / Low / Middle / High Defog Off / On (Auto / Manual) Freeze Off / On Gamma 0.45 / 0.55 / 0.65 / 0.75 Intelligence Privacy / Motion / DIS Privacy Mask Off / 24 positions Motion Detection Off / 3 positions Digital Image Stabilizer Off / On Special Func Defect DET / Image Range / System / HD Format / COMM Defect DET Off / On Image Range Full / Comp. / User System NTSC / PAL HD Format 1080p/30(25)fps / 1080p/60(50)fps / 720p/30(25)fps / 720p/60(50)fps Comm ID : 1 ~ 255 Baud Rate : 2400 / 4800 / 9600 / 19200 / 38400 / 57600 / 115200 Protocol : VISCA / Pelco-D / Pelco- P / Update	Mirror	Off / H / V / H&V	
Defog Off / On(Auto / Manual) Freeze Off / On Gamma 0.45 / 0.55 / 0.65 / 0.75 Intelligence Privacy / Motion / DIS Privacy Mask Off / 24 positions Motion Detection Off / 3 positions Digital Image Stabilizer Off / On Special Func Defect DET / Image Range / System / HD Format / COMM Defect DET Off / On Image Range Full / Comp. / User System NTSC / PAL HD Format 1080p/30(25)fps / 1080p/60(50)fps / 720p/30(25)fps / 720p/60(50)fps Comm ID : 1 ~ 255 Baud Rate : 2400 / 4800 / 9600 / 19200 / 38400 / 57600 / 115200 Protocol : VISCA / Pelco- D / Pelco- P / Update	Sharpness	0 ~ 10 steps	
Freeze Off / On Gamma 0.45 / 0.55 / 0.65 / 0.75 Intelligence Privacy / Motion / DIS Privacy Mask Off / 24 positions Motion Detection Off / 3 positions Digital Image Stabilizer Off / On Special Func Defect DET / Image Range / System / HD Format / COMM Defect DET Off / On Image Range Full / Comp. / User System NTSC / PAL HD Format 1080p/30(25)fps / 1080p/60(50)fps / 720p/30(25)fps / 720p/60(50)fps Comm ID : 1 ~ 255 Baud Rate : 2400 / 4800 / 9600 / 19200 / 38400 / 57600 / 115200 Protocol : VISCA / Pelco-D / Pelco- P / Update	ACE	Off / Low / Middle / High	
Gamma 0.45 / 0.55 / 0.65 / 0.75 Intelligence Privacy / Motion / DIS Privacy Mask Off / 24 positions Motion Detection Off / 3 positions Digital Image Stabilizer Off / 0n Special Func Defect DET / Image Range / System / HD Format / COMM Defect DET Off / 0n Image Range Full / Comp. / User System NTSC / PAL HD Format 1080p/30(25)fps / 1080p/60(50)fps / 720p/30(25)fps / 720p/60(50)fps Comm ID : 1 ~ 255 Baud Rate : 2400 / 4800 / 9600 / 19200 / 38400 / 57600 / 115200 Protocol : VISCA / Pelco-D / Pelco-P / Update	Defog	Off / On(Auto / Manual)	
Privacy Mask	Freeze	Off / On	
Privacy Mask Off / 24 positions Motion Detection Off / 3 positions Digital Image Stabilizer Off / 0n Special Func Defect DET / Image Range / System / HD Format / COMM Defect DET Off / 0n Image Range Full / Comp. / User System NTSC / PAL HD Format 1080p/30(25)fps / 1080p/60(50)fps / 720p/30(25)fps / 720p/60(50)fps Comm ID : 1 ~ 255 Baud Rate : 2400 / 4800 / 9600 / 19200 / 38400 / 57600 / 115200 Protocol : VISCA / Pelco-D / Pelco-P / Update	Gamma	0.45 / 0.55 / 0.65 / 0.75	
Motion Detection Off / 3 positions Digital Image Stabilizer Off / On Special Func Defect DET / Image Range / System / HD Format / COMM Defect DET Off / On Image Range Full / Comp. / User System NTSC / PAL HD Format 1080p/30(25)fps / 1080p/60(50)fps / 720p/30(25)fps / 720p/60(50)fps Comm ID : 1 ~ 255 Baud Rate : 2400 / 4800 / 9600 / 19200 / 38400 / 57600 / 115200 Protocol : VISCA / Pelco-D / Pelco-P / Update	Intelligence	Privacy / Motion / DIS	
Digital Image Stabilizer	Privacy Mask	Off / 24 positions	
Special Func Defect DET / Image Range / System / HD Format / COMM Defect DET Off / On Image Range Full / Comp. / User System NTSC / PAL HD Format 1080p/30(25)fps / 1080p/60(50)fps / 720p/30(25)fps / 720p/60(50)fps Comm ID : 1 ~ 255 Baud Rate : 2400 / 4800 / 9600 / 19200 / 38400 / 57600 / 115200 Protocol : VISCA / Pelco-D / Pelco-P / Update	Motion Detection	Off / 3 positions	
Defect DET	Digital Image Stabilizer	Off / On	
Image Range	Special Func	Defect DET / Image Range / System / HD Format / COMM	
System NTSC / PAL HD Format 1080p/30(25)fps / 1080p/60(50)fps / 720p/30(25)fps / 720p/60(50)fps Comm ID: 1 ~ 255 Baud Rate: 2400 / 4800 / 9600 / 19200 / 38400 / 57600 / 115200 Protocol: VISCA / Pelco-D / Pelco-P / Update	Defect DET	Off / On	
HD Format 1080p/30(25)fps / 1080p/60(50)fps / 720p/30(25)fps / 720p/60(50)fps ID : 1 ~ 255 Baud Rate : 2400 / 4800 / 9600 / 19200 / 38400 / 57600 / 115200 Protocol : VISCA / Pelco-D / Pelco-P / Update	Image Range	Full / Comp. / User	
Comm ID : 1 ~ 255 Baud Rate : 2400 / 4800 / 9600 / 19200 / 38400 / 57600 / 115200 Protocol : VISCA / Pelco-D / Pelco-P / Update	System	NTSC / PAL	
Baud Rate: 2400 / 4800 / 9600 / 19200 / 38400 / 57600 / 115200 Protocol: VISCA / Pelco-D / Pelco-P / Update	HD Format	1080p/30(25)fps / 1080p/60(50)fps / 720p/30(25)fps / 720p/60(50)fps	
Protocol: VISCA / Pelco-D / Pelco- P / Update	Comm	ID:1~255	
		Baud Rate: 2400 / 4800 / 9600 / 19200 / 38400 / 57600 / 115200	
Diamber		Protocol : VISCA / Pelco-D / Pelco- P / Update	
DISP Set Title / Init Set / Set Init Msg / Language	Display	Disp Sel / Set Title / Init Sel / Set Init Msg / Language	

SPECIFICATION

Model	
Disp Sel (Off / On)	ID / Title / Zoom Ratio / System Message
Set Title	Text Edit
Init Sel (Off / On)	ID / Baud Rate / Protocol / Version / Init. Message
Set Init Msg	Text Edit
Language	English / Simplified Chinese / Traditional Chinese / Japanese
OSD Text	$0\sim 9$, $A\sim Z$, $a\sim z$
Power Source	9V to 15V DC
Power Consumption	500mA
Power Input	Connector
Video Output	Connector
Storage Temperature	-20 $^{\circ}$ C ∼ +60 $^{\circ}$ C (Humidity : 0%RH ∼ 90%RH)
Operating Temperature	-10 $^{\circ}$ C ∼ +50 $^{\circ}$ C (Humidity : 0%RH ∼ 90%RH)

If there are problems in operation, please refer to the items below.

If the problem persists, please contact the agent you purchased this product from.

Trouble shooting

- Nothing appears on the screen.
- -Please check the power connection.
- -Please check the video signal line connection.
- The video image is not clear.
- -Please clean the lens with a clean cloth or brush.
- -Please adjust that the screen is not exposed directly to a bright light.
- -Please move the camera if necessary.
- The screen is dark. -Please adjust the contrast feature of the monitor.
- -If you have an intermediate device, set the 75 Ω /Hi-Z properly, and check the terminals.
- -Please adjust the brightness level.
- The MOTION DETECTION function is not working -Please check if "MOTION DETECTION" mode is turned on
- -Please check if the MD Sensitivity is too high.
- -Please check the setting of the MD AREA. . The WDR function is not working
- -Please check if the WDR Level is too low.
- -Please check if the AE Mode is set to MANUAL. The WDR doesn't work in MANUAL,
- Shutter priority Exposure mode.
- · Colors are not quite right. -Please check if the camera is facing directly into sunlight or fluorescent light.
- The Dav&Night function doesn't work.
- Please check if the AGC of EXPOSURE menu is set to OFF.
- The Auto Day&Night doesn't work in AGC OFF status.

