

SMART TEMPERATURE & HUMIDITY CAMERA

User Manual

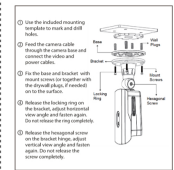




General Introduction

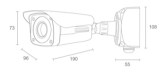
1.2 Specifications

Model NO	HD 4 IN 1
Image Sensor	1/3 " Panasonic 34227
DSP	EN771E
Resolution	1080 P
Min. Illumination	0.01Lux(AGC OFF), 0Lux(IR ON)
Effective Pixels	1980 x 1080
Scanning System	Progressive
Sync System	Internal
Lens	3MP 2.8-12mm Motoriz ed Lens
IR Distance	Max 42M, 42pcs ⊕5 LEDs
Video Output	AHD / CVI / TVI / Analog (4-in-1)
Electronic Shutter	1/25s~1/100,000s
Real WDR	OFF / LOW / MIDDLE / HIGH
3D-DNR	OFF / LOW / MIDDLE / HIGH
Sense up	X2~x32
COLOR	AWB / COLOR GAIN
HLC/BLC	OFF / ON
Day/Night	AUTO / COLOR / B&W / EXTERN
Power Supply	DC12V ±15 %
Operation Temperature	-10 v ~ + 50 v
Operation Humidity	Within 90%RH
Weight(net)	1400 g



2 Framework and Dimensions

2.1 Camera Dimension (Unit: mm) 5.1 Lens Adjust The camera support autofocus function, no need to open



When connect camera to DVR and monitor, there will be data of house, warehouse, underground garage, poultrty industry, etc..

3	Packing Contents		
	Picture	Name	QTY
		Camera	1
	IIII	Wall Plugs	4
	IIII	Fixing Screws	4
	=	User Manual	1
		L Wrench	1

[ONEPUSH]: When you choose this function, you can press three

[SYNC TDN]: Setting whether the camera need to autofocus again after the changing from day mode to night mode or night mode to day mode.

ands to make it re-start focusing automatically

the changing from da OFF / ON selectable

MENU	
IRIS	ELC / ALC
2-MOTOR	AF MODE / SCANNING / ONEPUSH / SYNC TDN / INITIAL / RETURN
EXPOSURE	BIRGHTNESS / SHUTTER / SENS-UP / AGC / RETURN
BACK LIGHT	OFF / HLC / BLC / WDR
DAY&NIGHT	AUTO / COLOR / B&W / EXTERN
COLOR	AWB / COLOR GAIN
DNR	OFF / LOW / MIDDLE / HIGH
IMAGE	SHARPNESS / GAMMA / MIRROR / FLIP / ACE / DEFOG / PRIVACY / RETURN
MOTION	DET WINDOW / DET TONE / MDRECT FILL / SENSITIVITY / MOTION OSD / TEXT ALARM / SIGNAL OUT / RETURN
SYSTEM	FRAME RATE / FREQ / COM. / IMAGE RANGE / COLOR SPACE / COLOR BAR / LANGUAGE / CAM TITLE / RESET / RETURN
EXIT	SAVE / EXIT

4 Installation

4.1 Installation Ste ps

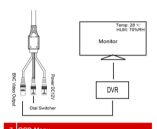
7.1 Menu OSD Preview

5 Lens Adjustment

5.1 the camera housing. The two methods to adjust lens is to via DVR menu, PC Client Software.

6 Special Function of Temperature & Humidity

6.1 Special Function Preview temperature & humidity on the screen. It can be used in green



Step 6: Click to open the OSD menu of this camera. Step 7: Click to select the function and change the



Step 8: Click - + - - to change the focal length of the mo



Notes

- 1. This manual is for reference only. Slight difference may be found in the user.
- 2. All the designs and software here are subject to change without prior written notice.
- 3. All trademarks and registered trademarks mentioned are the properties of their respective owners.
- 4. If there is any uncertainty or controversy, Please refer to the final explanation of us.

5. Please visit our website or contact your local service engineer to more information.

Thank you for purchasing our Great Wall Security Inc. Camera

This user's manual suits the products that your purchase. Ple read this instruction manual carefully before you use this series

Please keep this user's manual well for future reference

Important Safeguards and Warnings

Electrical safety and Environment
 In installation and operation here should conform to your local

electrical safety codes. Its output voltage current polarity and operation temperature must match the camera's requirement. We assume no liability or responsibility for any fires or electrical shock caused by improper handling or installation 2. Transportation Security

Heavy stress, violent vibrations, or moisture are not allowed during transportation, storage, and installation.

3. Installation

connection.

Always follow the instruction guide and the manufacturer's

4. Qualified engineers needed All the examination and repair work should be done by the qual

4. Quamination and repair work snowly use described in all the examination and repair work snowly use described in a service engineers.

We are not liable for any problems caused by unauthoriz modifications or attempted repair.

radiating objects and environments.

Phase keep the camera well ventilated.
Do not allow the water and other liquids into the camera.
6. Accessories
Be sure to use only the accessories recommended by manufacturer.
Before installation, please open the package and check all the components are included.
Contactly puri local retailer ASAP, if something is broken in your

package.

7. Daily Maintenance
Please shut down the device and then unplug the power cable before you begin daily maintenance work. Use the dry soft cloth to clean the device.

If there is too much dast. Please use the water to dilute the mild cloth to clean the device. Thaily use the dry cloth to clean the device.

Please put the dustproof cap to protect the CCD (CMOS) componen when you do not use the camera.

mapesen

8.1 Real WDR

6.1 Neal YVIV. For strong contrast of brightness and darkness areas, Real WDR will be very useful to solve the exposure in bright area and unclear image in dark area. It can be activated in "BACKLIGHT", LOW / MID / HIGH optional.

For many noise in the image, 3D-DNR will work on it to reduce noise OFF / LOW / MID / HIGH optional.

8.4 Hidden Functions When exit the OSD menu, there are two hidden function.

A. Menu Button Special Function:

Dail Switcher - Output Signal



At the beginning, we must check the settings of 2-Motor menu and adjust it settings as the following:

© 2-MO	TOR
AF MODE	AUTO
SCANNING	HALF
ONEPUSH	ON
SYNC TDN	ON
INITIAL	ON
RETURN	

[SCANNING]: Choosing the scanning range which the camera scan and find the best focus point. HALF / FULL selectable.

[INITIAL]: After finish the installation of camera at the first time, when you choose this function, you can press three seconds to make it focus for one time. (This function only can be activated for one time after connecting power, later finish the settings in the 2-MOTOR menu, you can use OSD button to control. the zoom length of the camera's lens.



How to control OSD via CVR?

Step 1: Successfully connect the camera and USB mouse with CVR, and Login CVR system.

Step 2: Enter the PTZ Config to check whether set the right coaxial control protocol. "DH-SD1" for all channels connecting with CVI came



Step 3: Click one channel to select the cameras

Step 5: Find PTZ Control and click it to open its sub-menu interface
Sub-menu interface of PTZ Control



How to control OSD via PC Client Software?

Take Dahua's iVMS-4200 as reference, software information as

Step 1: Click one channel to select the camera.

Step 2: Find the PTZ Control menu bar in the left column and click it.



Step 3: Click - to open the OSD menu. Also this button means Confirm. like pressing OSD button.

Step 4: Click to choose the wanted menu and change the settings in OSD menu.

Step 5:Click + - to change the focal length of the

Step 6:Wait the camera itself focus automatically.