Megapixel Indoor Digital Camera (With Buttons)

User's Manual

Version 1.0

Welcome

Thank you for purchasing our digital camera!

This user's manual is designed to be a reference tool for your system.

Please read the following safeguard and warnings carefully before you use this series product!

Please keep this user's manual well for future reference!

Important Safeguards and Warnings

1. Electrical safety

All installation and operation here should conform to your local electrical safety codes.

The power shall conform to the requirement in the SELV (Safety Extra Low Voltage) and the Limited power source is rated 12V DC or 24V AC in the IEC60950-1.

Before you replace the SD card, please unplug the power cable and then remove the shell We assume no liability or responsibility for all the fires or electrical shock caused by improper handling or installation.

We are not liable for any problems caused by unauthorized modification or attempted repair.

2 . Installation

Do not apply power to the camera before completing installation. Do not put object on the camera.

3. Environment

This series camera should be installed in a cool, dry place away from direct sunlight, inflammable, explosive substances and etc.

The working temperature ranges from -10 $^{\circ}$ C to +55 $^{\circ}$ C. Please keep it away from the electromagnetic radiation object and environment.

Please keep the sound ventilation.

Do not allow the water and other liquid falling into the camera.

Thunder-proof device is recommended to be adopted to better prevent thunder.

The grounding holes of the product are recommended to be grounded to further enhance the reliability of the camera.

4. Daily Maintenance

Current series camera has no power button. Please unplug all corresponding power cables before your installation.

Do not touch the CCD or CMOS part; you can use the blower to clean the dust on the surface of the lens. You can use the dry cloth with some alcohol to clear if necessary.

Please keep the dustproof cap back to protect the CCD or CMOS part if the camera does not work for a long time.

If there is too much dust on the housing, please use the water to dilute the mild detergent first and then use it to clean the device with the clear dry cloth. Finally use the dry cloth to clean the device.

5. Accessories

Please open the accessory bag to check the items one by one in accordance with the list below. Contact your local retailer ASAP if something is missing or damaged in the bag.

| Accessory Name | | Amount |
|----------------|---|--------|
| Camera Unit | • | 1 |
| C/CS adapter | | 1 |

| Quick Start Guide | • | 1 |
|----------------------|---|---|
| CD | • | 1 |

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1 General Introduction

1.1 Overview

This series digital camera conforms to the HD-SDI specifications. It supports high speed video signal, almost no delaying in the transmission. The HD-SDI interface adopts the coaxial cable and uses the BNC port as the cable standard.

This series product has the megapixel definition and supports the DC 12V/AC 24V power. It supports analog output and OSD button.

1.2 Feature

| Data Transmission | • Adopt coaxial cable. Use the BNC port as the cable standard. |
|-------------------------|--|
| Peripheral Equipment | Support peripheral equipment connection via the RS485 port, each peripheral equipment control protocol and interface can be set freely. |
| Power | • External power adapter. Support DC 12V/AC 24V power supply. |
| Assistant Function | Day/Night mode auto switch (ICR switch.) Backlight compensation: screen auto split to realize backlight compensation to adjust the bright. Support auto iris function. Support OSD button. Support analog output |

1.3 Specifications

1.3.1 Performance

Please refer to the following sheet for camera performance specification.

| Model Parameter | | HDC-HF3200P/N | |
|--------------------|--|--|--|
| Sy ste m | ש מָיָ מָיָ אָ Main Processor High performance processor | | |
| < | Image Sensor | 1/2.9-inch CMOS | |
| Video | Pixel | 1920 (H) *1080 (V) | |
| o Parameter | Day/Night Mode | Support day/night mode switch and IR-CUT at the same time. | |
| ame | Auto Iris | DC drive | |
| eter | Gain Control | Fixed/Auto | |
| | White Balance | Manual/Auto | |
| | Exposure Mode | Manual/Auto (It ranges from 1/50 to 1/10000) | |
| | Video Frame Rate | Conform to the SDI specifications SMPT274/292 protocol | |
| | Video Bit Rate | PAL: 1920*1080@25fps; NTSC:1920*1080@30fps | |
| | Video Mirror | Support | |
| | Negative Support | | |
| | Video Setup | Support parameter setup such as brightness, contrastness. | |

| | Video Information | OSD menu |
|--|------------------------|--|
| Lens Provided | | Provided |
| | Lens Interface | C/CS |
| • - Video Output 1-channel SDI output. 1-channel analog output | | 1-channel SDI output. 1-channel analog output |
| AUX Interfac e | Reset | Hardware Reset button |
| fac | RS485 Port | Set video parameter |
| | Power | Support AC 24V/DC 12V power |
| Power 7W MAX (5W MAX when the ICR switch) Working -10°C ~+60°C | | 7W MAX (5W MAX when the ICR switch) |
| | Working Temperature | -10℃~+60℃ |
| Parameter | Working Humidify | 10%~90% |
| eter | Dimensions | 70x63.2 x149.5 |
| | Weight | 650g |
| | Installation | Support various installation modes (Enclosure and bracket is optional) |

1.3.2 Factory Default Setup

Please refer to the following sheet for factory default setup information.

| Function Configuration Type | Item Name | | HDC-HF3200P/N |
|--------------------------------|----------------|-----------------------|----------------|
| COM Setup | COM No. | | COM01 |
| | Baud rate | | 9600 |
| | Parity | | None |
| | Data bit | | 8 |
| | Stop bit | | 1 |
| | Current status | ; | N/A |
| Parameter | Color | Brightness | 50 |
| | | Contrastness | 50 |
| | | Hue | 50 |
| | | Saturation | 50 |
| | | BLC | Disable |
| | Exposure | Shutter | Auto |
| | | Gain | 50 |
| | | Aperture | Auto |
| | | Exposure Compensation | 0 |
| | | Mirror | Disable |
| | | Negative Video | Disable |
| | | WB | Auto |
| | | Day/night mode | Auto |
| | | Sharpness | 7 |
| | | Scene Setup | Cloudy. Indoor |

Note:

Please press the Reset button for 5 seconds to restore the factory default setup if the device can not work properly or it can not boot up.

2 Framework

2.1 Rear Panel

This series digital camera real panel is shown as below. See Figure 2-1.

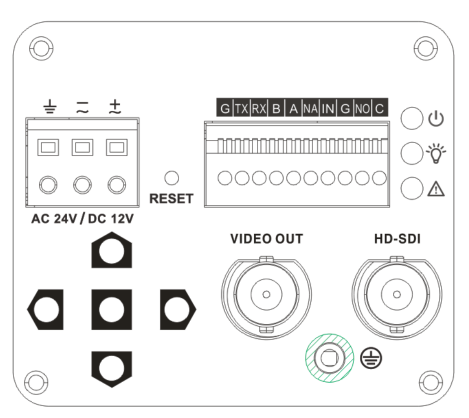


Figure 2-1

Please refer to the following sheet for detail information.

| Interface Name | | Connector | Function |
|------------------|-------------|-----------|-------------------------------------|
| AC 24V/ DC 12V | Power port | | • Power port. |
| | | | Input 12V DC or |
| | | | AC 24V. |
| STATUS | Red light 也 | | • The red light is on |
| Indication Light | | | when the system |
| | | | is working |
| | | | properly. |
| | | | It flashes when |
| | | | the system is |
| | | | upgrading. |
| | | | |

| | - 14 - | | I |
|-------|----------------|----------|------------------------------|
| | Green light 👸 | | Hardware |
| | | | indication light. It |
| | | | is on after the |
| | | | hardware loaded |
| | | | successfully. |
| | Yellow light 🖗 | | Software |
| | | | indication light. It |
| | | | is on after the |
| | | | software loaded |
| | | | successfully. |
| IN | Reserved port | I/O port | N/A |
| NO | | | |
| С | | | |
| G | GND | | Alarm input ground |
| | | | end. |
| А | RS485 port | | RS485_A port. |
| | | | It is to control the 458 |
| | | | tool to set the video |
| | | | parameter. |
| В | | | RS485_B port. |
| | | | It is to control the 458 |
| | | | tool to set the video |
| | | | parameter. |
| NA | | | It is to detect IR light |
| | | | signal. |
| RX | Reserved port | | N/A |
| ТХ | | | |
| G | | | |
| RESET | RESET button | | Restore factory |
| | | | default setup. |
| | | | • When system is |
| | | | running normally |
| | | | (power indication |
| | | | light is red), press |
| | | | the RESET button |

| | 1 | |
|-----------|-----------------------|------------------------|
| | | for at least 5 |
| | | seconds (The |
| | | yellow indication |
| | | light flashes), and |
| | | system can |
| | | restore factory |
| | | default setup. |
| HD-SDI | | Send out the SDI |
| | | video stream |
| | | conforming to the HD- |
| | | SDI specifications. |
| VIDEO OUT | Analog output | Analog video output |
| | | stream. |
| Button | Left/right/up/down/OK | OSD button. It is to |
| | | control OSD menu. |
| ÷ | GND | Please make sure the |
| | | device is securely |
| | | earthed to prevent the |
| | | thunderstorm strike. |
| | | |

2.2 Side Panel

Please refer to the following interface for side panel dimension information. The unit is mm. See Figure 2-2.

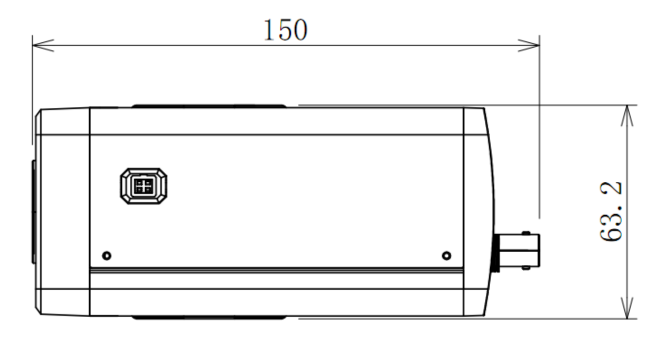


Figure 2-2

2.3 Front Panel

Please refer to the following interface for front panel dimension information. The unit is mm. See Figure 2-3.

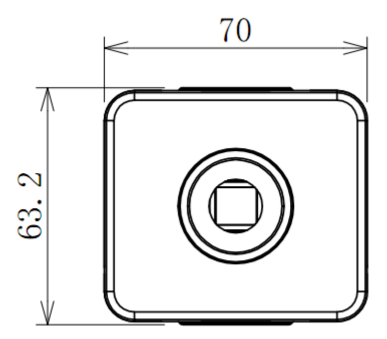


Figure 2-3

3 Installation

3.1 Lens Installation

3.1.1 Auto Aperture Lens

Please follow the steps listed below for auto aperture lens installation. The interface is shown as in Figure 3-1 and Figure 3-2.

- Remove the lens protection cap of the device, and then line up the lens to the proper installation position. Turn clockwise until the lens is fixed firmly.
- Insert the lens cable socket to the auto lens connector in the side panel.
- Loosen the screw near the focusing ring and then turn counter clockwise to move the focusing ring out for several millimeters. Now you can focus manually and check the video is clear or not. If you can not see the clear video, you can adjust via the flange-back.
- After you completed the focus setup, fix the screw firmly. Fasten the focusing ring. Now the installation completed.

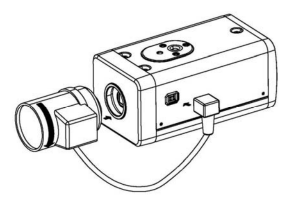


Figure 3-1

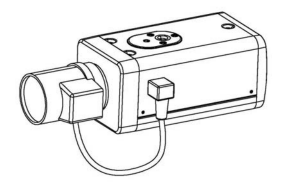


Figure 3-2

3.1.2 Manual Lens

Install C type lens

• Remove the lens protection cap from the device.

- Install the C/CS adapter to the camera. Turn clockwise to secure against the focusing ring firmly.
- Line up the C lens to the installation position of the C/CS adapter. Turn clockwise to fix the lens.
- Use slotted screwdriver to fasten the screw near the focusing ring and then turn counter clockwise to move the focusing ring out for several millimeters. Now you can focus manually and check the video is clear or not. If you can not see the clear video, you can adjust via the flange-back.
- After you completed the focus setup, use the slotted screwdriver to fix the screw firmly. Fasten the focusing ring. Now the installation completed.

Install CS type lens

- Remove the lens protection cap from the device.
- Line up the CS lens to the lens installation position of camera focusing ring. Turn clockwise to fix the lens.
- Use slotted screwdriver to loosen the screw near the focusing ring and then turn counter clockwise to move the focusing ring out for several millimeters. Now you can focus manually and check the video is clear or not. If you can not see the clear video, you can adjust via the flange-back.
- After you completed the focus setup, use the slotted screwdriver to fix the screw firmly. Fasten the focusing ring. Now the installation completed.

3.1.3 Remove Lens

Please follow the steps listed below to remove lens. The interface is shown as in Figure 3-3.

- Turn the lens counter clockwise and then remove it from the camera.
- Unplug the auto lens cable socket from the auto lens connector. If you are using the manual aperture lens, please skip to the following step.
- If there is no lens, please put the lens protection cap back to protect the CCD.

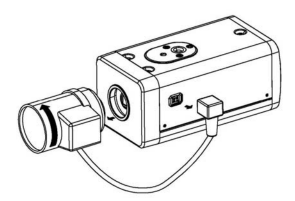


Figure 3-3

3.2 I/O Port

3.2.1 I/O Port Connection

Install Cable

Please follow the steps listed below to install the cable. See Figure 3-4.

Use the small slotted screwdriver to press the corresponding button of cable groove. Insert the cable into the groove and then release the screwdriver.

Remove Cable

Please follow the steps listed below to remove the cable.

Use the small slotted screwdriver to press the corresponding button of cable groove. Remove the cable out of the groove and then release the screwdriver.

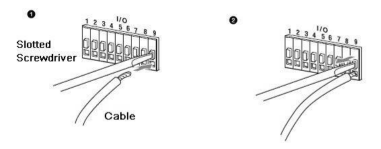


Figure 3-4

3.2.2 IR Light Connection

Please refer to the following figure for IR synchronization input signal information. See Figure 3-5. Please connect the signal cable to the NA port of the rear panel and ground cable to the G port of the rear panel. When the external IR light is on, the signal cable from the board outputs the 3.3V/1mA. It outputs the 0V when the IR light is off.

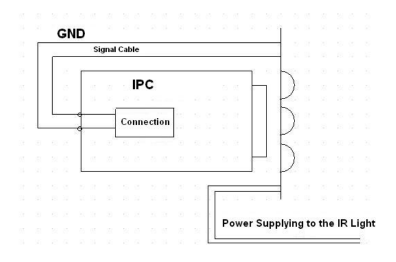


Figure 3-5

4 HDC Configuration Tool

4.1 Overview

You can use HDC configuration tool to set the device parameter and upgrade the system.

4.2 Operation

Double click the "485Configs.exe" icon; you can see an interface is shown as in Figure 4-1. In the device interface, you can view COM setup, parameter setup, OSD, upgrade information and etc.

The parameter interface is shown as in Figure 4-1.

| HDC ConfigTool V1.0 | |
|---|----------------|
| COM Setting COM DOMN V Baud Rate 115200 V Parity Bit NONE V Data Bit V | Stop Bit 1 |
| Current Status | Open COM |
| Parameter OSD Upgrade | |
| | |
| | |
| Brightness 0 Contrastness 0 Hue 0 Saturation 0 | □ BLC 0 |
| Exposure | -FPGA Version- |
| Shutter | Hardware: |
| | |
| Gain O Aperture Exposure Compensation | Software: |
| | |
| Others | |
| Others Mirror Negative W.B. Trigger Sharpness | Default |
| | Default |

Figure 4-1

The OSD interface is shown as in Figure 4-2.

| A HDC ConfigTool V1.0 | × |
|--|----------|
| COM Setting COM S | |
| Parameter OSD Upgrade Enter Menu Up Left OK Right Down | Open COM |
| | |

Figure 4-2

The upgrade interface is shown as in Figure 4-3.

| Setting Baud Rate 115200 - Parity Bit NONE | 💌 Data Bit 🖇 💌 | Stop Bit 1 |
|---|----------------|------------|
| rent Status | | Open COM |
| meter OSD Upgrade | | |
| Upgrade File: | | Browse |
| Checksum: | | Reboot |
| Upgrade Process | | Upgrade |
| | | |
| | | Clear |

Figure 4-3

You can refer to the following sheet for detailed information.

| Item | | | Note | | |
|--------------------|----------------|--------------|---|--|--|
| COM Setup | COM | | Select the corresponding COM number. | | |
| | Baud rate | | Default value is 9600 (Read-only). | | |
| | Parity | | None | | |
| | Data bit | | Default value is 8 (Read-only). | | |
| | Stop bit | | Default value is 1 (Read-only). | | |
| | Current status | | Display the corresponding COM status. | | |
| Parameter Setup | Color | Brightness | Set the brightness value to adjust the video bright and dark level. The value ranges from 0 to 100. | | |
| | | Contrastness | It includes two options: Enable/disable. You can check the box to enable the contrastness function. After you enabled this function, you can set the different value to control the contrastness. The value ranges from 0 to 100. Please note the BLC function and the contrast function can not be valid at the same time. | | |
| | | Hue | Set the hue value to adjust the video hue. The value | | |
| | | Saturation | ranges from 0 to 100. Set the saturation value to adjust the video saturation. The value ranges from 0 to 100. | | |
| | | BLC | The BLC has three options: manual/auto/disable. You can check the box to select the corresponding mode. In the manual mode, the value you set here is the actual backlight value. In the auto mode, the value ranges from 0 to 100 according to the actual environments. In the disable mode, the BLC function is disabled. The value ranges from 0 to 100. Please note the BLC function and the contrast | | |
| | Exposure | Shutter | function can not be valid at the same time. It is to set the shutter time. It includes the following modes. Auto: System auto adjusts the shutter time according to the current environments, Manual: 1/3, 1/6…1/50, 1/120 The shutter time | | |

| | | | is 1/3, 1/6…1/50, 1/120 Customized zone: After you selected current mode, you can see there is a period setup interface. System can auto adjust in the period you specified. Customized value: After you selected the mode, you can see the time period setup interface. You can input the shutter value in the current interface. |
|-------------|-----------|--------------------------------------|--|
| | | Gain | It includes two modes: auto/manual. You can check the box to select the corresponding mode. In the manual mode, your input value is the actual value. In the auto mode, the value ranges from 0 to the setup value according to the actual environments. |
| | | Aperture Exposure compensation | It includes two options: auto/no-auto. In the auto mode, system can automatically adjust the best aperture value according to the current environments. In the non-auto mode, the aperture is all open. There are 15 levels ranging from -7 to 7. You can set the corresponding value to adjust the video total |
| | | | brightness. |
| | FPGA vers | | FPGA software and hardware version number. |
| Other | Others | Mirror | It is the pan rotation. You can check the box to enable this function. Otherwise it is in normal mode. |
| | | Negative video | It is to turn the bright part to the dark part and turn the dark part to the bright part. You can check the box to enable this function. Otherwise it is in normal mode. |
| | | WB | It includes: disable, auto, sunny, cloudy, home, office, night, customized. In the customized mode, you need to put a white paper before the lens and then click the Trigger button. |
| | | Sharpness | It is to set the video sharpness level. There are total 16 levels. |
| | | Day/night mode | It includes: day/night/auto. In the auto mode, system automatically sets the day or night mode according to the current environments. In the day mode, the video is color. In the night mode, the video is black and white. |
| | | Scene setting | You can select the corresponding scene mode according to the various environments. |
| Default | | | Restore system default setup. |
| | | | Save current setup |
| OSD | | | Go to the main menu. Use the up/down button to the corresponding item and then use the left/right button to adjust the parameter. |
| System upgr | ade | | Select the upgrade file and update the system. For the hardware upgrade process, it may take 25 minutes. |

The OSD setup interface is shown as in Figure 4-4.

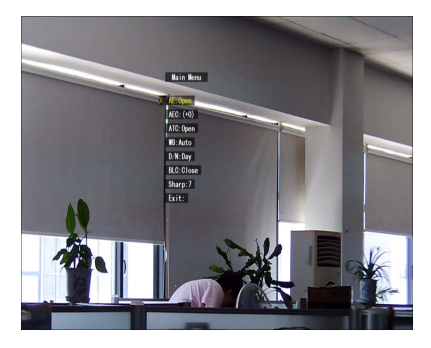


Figure 4-4

| Component Name | Toxic or Hazardous Materials or Elements | | | | | |
|------------------------------|--|----|----|-------|-----|------|
| | Pb | Hg | Cd | Cr VI | PBB | PBDE |
| Circuit Board Component | 0 | 0 | 0 | 0 | 0 | 0 |
| Device Construction Material | 0 | 0 | 0 | 0 | 0 | 0 |
| Wire and Cable | 0 | 0 | 0 | 0 | 0 | 0 |
| Power Adapter | 0 | 0 | 0 | 0 | 0 | 0 |
| Packing Components | 0 | 0 | 0 | 0 | 0 | 0 |
| Accessories | 0 | 0 | 0 | 0 | 0 | 0 |

Appendix Toxic or Hazardous Materials or Elements

O: Indicates that the concentration of the hazardous substance in all homogeneous materials in the parts is below the relevant threshold of the SJ/T11363-2006 standard.

X: Indicates that the concentration of the hazardous substance of at least one of all homogeneous materials in the parts is above the relevant threshold of the SJ/T11363-2006 standard. During the environmental-friendly use period (EFUP) period, the toxic or hazardous substance or elements contained in products will not leak or mutate so that the use of these (substances or elements) will not result in any severe environmental pollution, any bodily injury or damage to any assets. The consumer is not authorized to process such kind of substances or elements, please return to the corresponding local authorities to process according to your local government statutes.

Note

- This user's manual is for reference only.
- Slight difference may be found in user interface.
- All the designs and software here are subject to change without prior written notice.
- If there is any uncertainty or controversy, please refer to the final explanation of us.
- Please visit our website for more information.