# PIPE & WALL INSPECTION SYSTEMS



## INSTALLATION GUIDE & MANUAL

Read these instructions completely before operating this device

## Inventory





Monitor



Winding wheel



Aluminum box



Universal camera



Charger



Centering device

#### 1. Specification parameter

Display				
Display size	7 inch LCD			
Screen display scale	16:9			
Best resolution	800×600			
Menu language	Chinese, English and other 9 languages available			
Video input	AV1 (1 Vp-p / 75 AV2); blue screen, no signal			

Plugged					
Adapter	110~240VAC 50/60Hz; 12 VDC /1000mA				
Lithium battery	12V 4500mAH				
Power	35W (maximum)				
Charging interval	5-6 hour				
Working hours	5-6 hour				
Camera					
Viewing range	120 degree				
Lamp	8 white LED lights				
Temperature	-20°F ~ 120°F (-28°C ~ 50°C)				
Shell material	AluminumV				
PAL system output NTSC system output	720X576(PAL) 720X480(NTSC)				
Waterproof grade	IP68				
Coil					
Cable diameter: Ø 4.8mm					
Cable length: 20m	30m 40 m				

#### 2. Product introduction

#### 2.1 Camera

- 1) White LED light (8 stars)
- 2) Optical explosion proof glass cover
- 3) Stainless shell



#### 2.2 Cable rack



#### 2.3 Display screen

#### **MONITOR WITHOUT DVR**

3 4 5

7 8

## MONITOR WITH DVR









- 1) PUSH BUTTON
- 2) ON/OFF AND LED LIGHT OF CAMERA ADJUSTING KNOB
- 3) MIRROR
- 4) VOLUME -
- 5) POWER
- 6) MENU
- 7) VOLUME +
- 8) BATTERY ELECTRIC POWER DISPLAY
- 9) UP
- 10) RIGHT
- 11) OK
- 12) DOWN

- 13) LEFT
- 14) STOP
- 15) PLAY/PAUSE
- 16) MENU
- 17) ESC
- 18) 7"TFT SCREEN
- 19) SUN SHIELD
- 20) SD CARD SOCKET
- 21) EARPHONE SOCKET
- 22) DC 12V SOCKET
- 23) IMPERIAL SYSTEM/METRIC SYSTEM SELECTION
- 24) RESET

#### 3.Control panel operation instructions

3.1 How to operate the sun shield

Press the push button (1) to open the sun shield (19) when you want to use this monitor.

Press the push button (1) first, then press the sun shield (19) cover to close the sun shield.

- 3.2 Connect the camera head with the cable, first Turn on this unit by turning on the adjusting knob (2), also by adjusting this knob (2) to adjust the LED light brightness of camera.
- 3.3 Control panel operation instructions for monitor and DVR function By pressing the button (3)(4)(5)(6)(7)(8) to operate the monitor function By pressing the button (9)(10)(11)(12)(13)(14)(15)(16)(17) to operate the DVR function

#### Features:

- 1. MPEG-4 video compression
- 2. D1(704\*576) resolution
- 3. MPEG-4/ASF video format, MP3 audio format
- 4. Real-time stamp on videos, overwrite
- 5. Manual/motion detect/scheduled/power-up record
- 6. Audio input, audio compression 8KHZ/ADPCM
- 7. 5/15/30fps optional
- 8. SDHC memory support, up to 128GB
- 9. TV-out enables better resolution by TV set
- 10. MPEG-4/ASF playback
- 11. AV-IN, AV-OUT directly connect with camera, TV, monitor
- 12. Support IR remote operation, built-in ADC for external keyboards
- 13. Support manually snapshot, auto record by triggering port
- 14. Built-in RS232 series port, enables external remote, keyboard for operation and software set-up
- 15. 5-35V for wide power supply use
- 16. Low power-consumption, 1W when standby, 2W when recording
- 17. Electronic dog ensures normal working
- 18. Board dimension: 60\*45mm, net weight 100g, with position holes for different expandable use

#### 1.Features

This product uses the most advanced image processing technology to make the output image quality lossless, whether it is in the previewIt is almost equal to the original image quality when the video is played back, which solves the problem that many users use analog cameras as in-put The image quality is seriously degraded after DVR processing. At the same time, we use H265+MP4 video technology to makeVideo files are smaller in size and have a wider application range, and video files can be played back on various multimedia devices.

#### **Product Features**

- Support NTSC PAL camera
- Support H264 H265 image compression technology
- Support up to 128 SD card
- Support snap during video recording
- Support SD card upgrade firmware
- Support remote control operation
- Multi-language support Chinese, English, German, Spanish, Polish, French
- Support MP4 video file format
- Support power failure protection function

#### 1.3 remote control

button	Operation introduction				
REC	Video button				
MENU	Menu button				
	Up buttons				
V	down buttons				
	right buttons				
•	Left buttons				
ОК	Confirm button				
ESC	return key				
PLAY	Play button				
STOP	Stop button				

## Tips:



In the process of equipment recording, or in the real-time picture state, press the PLAY button
Can directly enter the playback file



During video playback, press the left and right buttons to fast forward and rewind





During the playback of the video, press the up and down keys to automatically jump to the next video Or the previous video, which is convenient and quick.

## 2. Software icon description

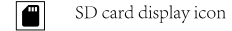
#### 2.1 Menu image interface

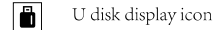
current time













This icon indicates failure

- 1. Please format the SD card for the first use, Format into FAT32 format
- 2. When the device reads the SD card, The bottom right corner of the screen disappears, If it does not disappear, the reading fails, Need to format it again

Recording time period

This icon represents the SD card has been read



Recording time period

This icon represents the SD card has been read

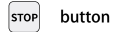
After the device reads the card, press the remote control



The lower left corner of the screen during recording



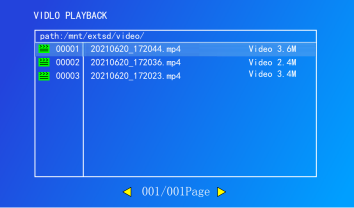
If you want to stop recording, click the



## 2.2 Menu playback interface

Tip: In the file list state,
Press the key STOP to delete the current file





- 1. "MENU" button on the remote controlCan enter directly Menu page to operate
- 2. Click the OK button on the remote controlCan enter the play folder
- 3. Click the OK button on the remote controlEnter video playback The list can be in accordance with the time periodChoose the video you want to play
- 4. Enter the current playback video interface

## We have added shortcut keys during video playback

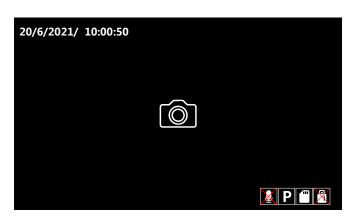
#### Preview image

- 1. Press **OK** to record directly
- 2. Press the button to take a photo
- 3. Press the PLAY key to enter directly Playback video interface ESC return

#### In playback mode

- 1. Press **\( \Lambda \)** to play the previous video
- 2. Press  $[\nabla]$  to play the next video
- 3. Press ◀ ▶ to fast forward and rewind

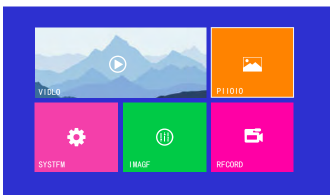
## 2.3 Picture playback



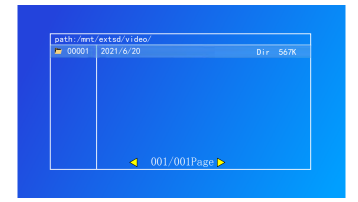
1. Press **\( \)** to take a photo

File will be stored on SD card

Inside the picture folder



2. Press the remote button Enter the menu Select picture playback



3. Press the remote or button Enter the picture folder

## 3. System settings

## 3.1 System settings



- 1. Press the remote MENU button Enter the menu
- key to select system settings

  ok key to enter



- Play settings
- Sound settings
  - time setting

language settings: Include Chinese/English/German/Spain/Polish/French

**Factory settings:** This option can be used to restore the factory default settings(operate with caution)

system version: This setting is to view the system software version number

## 3.2 OSD settings





**Preview**: In the real-time preview stateNo watermark on the screen.

Replay: Refers to the playback of video or pictures No watermark

video: Video file watermark off picture: Picture file watermark off

## 3.3 Save settings/format



#### **Storage settings:**

you can view storage usage Capacity and remaining capacity.



If the device cannot be displayed Storage status, Available through this function Format the storage device.

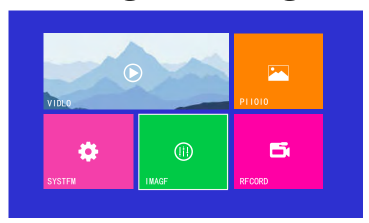


#### Fault judgment

#### Can't read card and can't record video?

- 1.Please use a genuine card.
- 2. If the card is not read, enter "Save Settings" to format
- 3. For SD cards that have not been used for a long time, please clean the pins of the SD card before inserting it into the device.
- 4. The card is not read, please restart the device.

## 4.Image settings



#### Image setting:

through color contrast Brightness adjusts image parameters in real time.



#### Mirror settings:

After entering the image settings, the remote control key to select enable or disable, then press keylt can be automatically saved.

Chroma: refers to adjusting the brightness of the screen on the screen to high or low Color saturation: refers to adjusting the color of the screen picture to dark or light Contrast: A measure of comparison between the bright and dark parts of the same picture. The contrast is large, and the picture is very bright in black and white.

## 5. Video settings

## 5.1 Recording time/segment setting



Remote control MENU key to enter

the menuSelect "Video Settings" ок button to enter



Video packaging time:

Press ok to pop up the option bar,

then press to select

If you want the time period, press ok to confirm and save.

Video packaging time: After this function option bar is expanded, 1/5/10/15/30/60 minutes and other time periods, After the settings are saved, the device packs the video files according to this time period, For example: set to 1 minute, then the device will save the video as a video file per 1 minute when recording

#### 5.2 Video frame rate

Video frame rate: low frame rate video, the advantage of saving storage space, if not necessary, you can press the default setting.



Video frame rate:

Press OK to pop up the option bar, then press to select

If you want the time period,

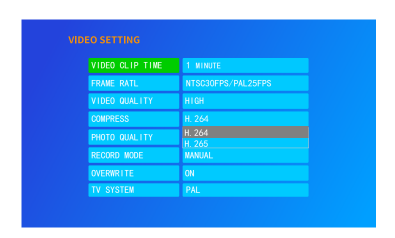
press ok to confirm and save.

## **5.2 Video quality**



Video quality: High/medium/ low, three modes

#### 5.3 Video compression format



Video compression method: H.264/ H.265 two compression methods

## 5.3 Picture quality

High/medium/low, three modes, the higher the picture quality, the clearer the picture.



Picture quality: High/medium/low, three modes

## **5.4 Video settings**



Video mode:
Manual recording/automatic recording:
Set up manual recording
Need to use buttons, etc.
Power-on video: when the device is
turned on
Automatically record

## 5.5 Loop recording settings



Video coverage: refers to the automatic Loop, if closed, after the device is full Automatically stop, it is recommended to turn on (default is on status)

#### **DISPOSAL INSTRUCTION**

#### Disposal of the packaging

 Please make reference to the guidelines and standards for appropriate disposal of the packaging valid in your region. In part, the package may consist of plastic bags - watch this respect, with special care to ensure that this is not out of the reach of children. There is a risk of suffocation!

#### Disposal of waste equipment

• Equipment must be disposed of in accordance with the rules and regulations of the local waste disposal.



Meaning of the "dustbin"

Protect our environment; electrical appliances do not belong in household waste. Use the provided for the disposal of electrical equipment collection points and enter your electrical and electronic equipment that you no longer use. They help ensure that the potential effects of incorrect disposal on the environment and human health to be avoided. So do your part to recycle, recycling and other forms of recovery of waste electrical and electronic equipment. Information on where the devices are disposed of, please contact your local authorities or local Governments.

## **Parameters Table**

System language	Include Chinese/English/German/Spain/Polish/French			
AV input	CVBS NTSC PAL			
data storage	SD card (support up to 128G)			
voltage range	Input 12V			
Play video jump	press the up and down keys to jump to the next video			
Video mode	automatic / manual			
Video standard	CVBS			
Video format	MP4			
Playback software	VLC media pLayer/WINAMP			
Operating temperature	-20° ~+60°			
Control Method	button			
Snap an image	Support to capture pictures during recording			
Watermark	Support watermark off			
reset	support			
Automatic coverage	Optional whether to be overwritten			
Mirror settings	Support mirror setting			
Image adjustment	Support image adjustment			
Fastforwardandrewind	support			