PIPE & WALL VIDEO INSPECTION SYSTEMS USER MANUAL

For

3188XX SERIES

ASSEMBLING AND OPERATING INSTRUCTIONS



Read instructions carefully before operating this system

WARNING

CONTENTS

1. Never use this device in an environment with explosive materials such as GAS, OIL, ETC.

2. Avoid using the device in extremely cold, hot or humid environment; otherwise it may damage the device. Do not drop or press hard on the device.

3. Avoid using the parts / components from other manufacturers to this system, which may damage the equipment due to the un-compatibility.

4. Warranty invalidation if the device is disassembled by users or if there are any physical damages.

5. Always back up your data before connecting your USB stick / Micro SD Card to this system. The manufacturer is not responsible for any data damage or loss on your USB stick / Micro SD Card for any reason.

6. Do not disconnect the unit while recording or playing. It may damage the unit and/or the USB stick / Micro SD Card.

7. Don't misuse the Battery Charger Cable and Power Cord, otherwise the battery pack may be damaged or the system can not work properly.

8. The system's PUSH CABLE made of fiberglass is very rigid and not flexible. It CAN NOT be bent sharply or pushed too hard; otherwise it will be broken.

9. If you have an extra portable cable reel, and try to put it in the case after use, you must put it in the right position; otherwise, LCD monitor may be broken by the part on the reel when you close the case.

10. Pleases forgive that if any change of products will not make additional specify in advance.

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Assembly Drawing and Parts List

Part No.	Description
1	CAMERA (C23B), OPTIONAL FOR
	OTHER SERIES CAMERA
2	POWER ADAPTER&BATTERY CHARGER
3	Function case&40M FIBERGLASS CABLE
4	8 CORE SIGNAL CABLE
5	REMOTE CONTROL
6	DISC



1 **Specifications**

Item	Description
Power adapter	110VAC~240VAC
	13.5V DC 1700mA
Battery (In the case)	LI-ION battery, DC 12V, 4400mAh
Length of Cable	40M
Camera Light Source	12PCS LED
Camera Angle-of-View	FOV=90° /120° F2.8/2.42mm
Camera Image	Effective Pixel Array: 976 (H) x 496(V)
Monitor Screen Size	7" TFT LCD Color Monitor
Monitor Picture Resolution	800*480 pixel (for 7" LCD)
Storage Device	USB &TF(8G~64G)
DVR Format	AVI
System Operating Temperature	-20°C to 60°C

User Manual

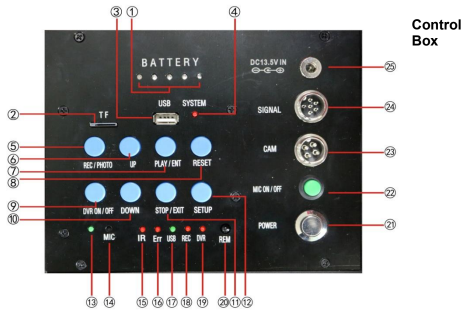
Application

- 1. WATER SUPPLY
- 2. WASTE WATER
- 3. ELECTRICAL AIR CONDITIONER
- CABLE DUCTING 4.
- 5. DUCTED VACCUM SYSTEMS
- 6. PLUMBING
- 7. BUILDINGS

WARNING:

NEVER USE THIS DEVICE IN AN ENVIRONMENT WITH EXPLOSIVE MATERIALS SUCH AS GAS, OIL, ETC

Know Your Device



(1), BATTERY: battery indicator.

Discharge instructions state: As the battery keeps discharging, the green indicator light will be on. when the green light into flashing red light, it means the battery volume is insufficient. Please recharge the battery.

- (2)(3) USB& TF pin, When use U disk &TF card as a storage device, please insert the right port
- (4)、 SYSTEM: DVR system power LED indicator
- (5), REC: Record video button
- (6), UP: DVR user menu up operation button
- (7), PLAY/ENT: DVR play or select button
- (8)、 RESET : Reserve for use
- (9), DVR on/off : DVR user menu on/off button
- (10), DOWN: DVR user menu down operation button

- 3
- (11), STOP/EXIT: Exit DVR video playing or return to the next higher level submenu
- (12)、SETUP: DVR system setup
- (13), MIC power LED indicator
- (14), MIC: Microphone
- (15), IR: It blinks when the remote control is in use for Recording Video
- (16), ERR: It indicates that the system or USB device has error
- (17), USB: It indicates that USB stick/Micro SD is connected.
- (18), REC: It will blink during recording
- (19), DVR: It indicates that the DVR system is on
- (20), REM: Remote receiving window
- (21) POWER: It indicates that the DVR system is on

(22)、MIC on/off: MIC switch。When need the tape at the process of video, press the switch, indicator lights up, work in MIC recording condition. After the end of the video, you must press the switch again, otherwise there is no audio signal output。

- (23), CAM: common camera (four core interface)
- (24), SIGANL: Signal interface (8 core interface)
- (25), DC13.5V IN: Adapter DC13.5V in

Display Part



(1)、VIDEO	(2)、MENU
(3)、DOWN	(4)、UP
(5)、SEL	(6)、LED ON/OFF
(7)、REM	(8), power LED indicator
(9), POWER	(10), Signal interface (8 core interface)
(11)、7 inch LCD	(12), sun shade

Remark:

1) MENU key-press: Image adjust. Press SEL/DOWN/UP key to adjust below numerical value. Numerical value is from 0 to 100. Language has ENGLISH, DEUTSCH, FRANC, ESPAKOL, PORTUG, ITALIANO, ENGLES,

PNCCK

- BRIGHT-----50
- CONTRAST-----50
- COLOR-----50
- SHARP-----50
- LED BRIGHT-----80
- HUE-----50

ENGLISH

After exit "MENU" mode, below keys have different functions:

- 2) DOWN: Press DOWN key, the image change UP and DOWN (Mirror function)
- 3) UP: Press UP key, the image change LEFT and RIGHT (Mirror function)
- 4) SEL key: Press SEL key to change the image to 16:9 image or 4:3 image (except 10 inch monitor)

Cable Reel Base:

- (1)、Φ5.2mm fiberglass cable
- (2), 304 stainless steel holder
- (3), cable reel
- (4), (1) meter counter
- ② cable interface

③M/FT: Metric or Imperial switching

- ④RESET: Reset the counter number to zero
- (5), foot pad

Camera



I. Working environment:

- 1. Temperature: -20℃~60℃
- 2. Humidity: 90%RH (non-condensation)

III. Main Technical Indicators:

- 1. Power source input: DC 9-13.5V
- 2. Camera module:
- 1) Image sensor: 1/3" color CMOS PC1099
- 2) Effective Pixel Array: 976 (H) x 496(V)
- 3) Horizontal resolution: 900TV LINES
- 4) Minimum illumination: 0.01LUX/F1.2
- 5) SNR: >45dB (AOC on)
- 6) Video Output: 1.0 Vp-p / 75 Ω (CVBS)
- 7) Input voltage: DC 9-13.5V
- 8) Current consumption: 65mA Max(ALL LEDS LIGHTS ON≤200mA)







3. Lighting source:

- 1) LED quantity: 12pcs
- 2) Luminous flux: 107~114 lm (180 mA) Working Current: 0~180 mA
- 3) Light Cup Angle: 45°

IV. External Interface:

Camera interface: Pin 1 to 4 are separately connected to VIDEO, GND, +12V, LED. Panel Signal Interface: Pin 1 to 8 are separately connected to CAM-VIDEO-IN, LED, +12V-IN, DVR-5V-OUT, +12V-OUT, DVR-VIDEO-IN,GND, CAM-VIDEO-OUT.

Remote Control (For Operating DVR and SD Card Recording)

- 1) Enter: Enter to view and play video
- 2) Up: Go to up/previous item

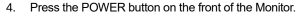
REC: Start recording/ Snap Shooting (only available

new version)

- 3) SETUP: System setup and recording features
- 4) POWER: System in
- 6) Down: Select down/next item
- 7) STOP: Stop or escape from current menu
- 8) Left: Select Left item
- 9) Right: Select Right item
- 10) Rewind: Review video
- 11) Forward: forward video

System Set-Up

- IMPORTANT: When you connect the Camera to the Monitor, the power must be off; otherwise both units will be damaged.
- 2. Connect the reel cable to the Monitor.
- Plug the Power Adapter cord into the wall AC socket and the other end into the "DC 13.5V" jack.
- Note : Don't misuse the Power Cord and Battery Charger Cable, otherwise the system can not work properly, or the battery pack may be damaged.



5. Gently lower the Camera into a pipe duct, etc and reel out the Cable until it is at the desired depth.

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- 6. Record the pictures if you need (see DVR Operating).
- 7. Video Out: By using a video cable you can transfer the picture to other larger Screen.
- 8. When you finish the job, carefully remove the Camera head from the pipe duct, etc, clean it with a clean, soft and dry cloth and then put the Camera into the previous position

System Menu Setting

Clock setting: set date and tir	ne
*Time Format	Select: 24Hour - 12Hour
Year	Set year
Month	Set month
Day	Set day
Hour	Set hour
Minute	Set minutes
Second	Set seconds
Language Setting	Select: English - Chinese
System: showing software version, product version, free space and used	
space (when USB/ Micro SD Card is connected)	
Record setup: Storage Device SelectionUSB Device or Micro SD card	
Play Mode: No circle, One circle, List circle	
Master reset: press OK again to perform a master reset	
Firmware update: locate the directory where new firmware is stored	
Browse File:Showing all files on the current USB/ Micro SD Card medium.	
Remove USB/Micro SD Card device (only when USB/Micro SD Card	
device is connected)	
Always use this option before safely removing the USB /Micro SD Card device	
from the USB/Micro SD Card port	



for

Remark: When you plug in the USB key/Micro SD card before starting the device, maybe the device can't find the USB stick/Micro SD card. In this case, please remove them and try again.

DVR/Micro SD RECORDING OPERATION

(Recording via MICRO SD Card is only available for the new versions)

- 1. Set the Screen Video Button on Video 2.
- 2. Take off the isolation sheet from the Remote Control Battery.
- Press the Remote Control Button 5 (Q) to enter the Recording system, you can see DVR system Recorder PLAY VIDEO manual on the screen.
- 4. Insert your USB stick/ removable hard disc etc into the USB Port, or Micro SD Card into Micro SD Card Slot, you can see USB stick/ Micro SD Card Connected on the screen and the LED light indicator is on.
- Press Remote Control Button 3 (•) to start the recording and the RECORDING LED light is on. In recording, if you press the RECORDING button again, the DVR will take a photo and it is saved in the USB key or Micro SD card (only available for new versions).
- 6. Press Remote Control Button7 (stop recording.
- 7. Press Remote Control Button 1 (b) to review recording.
- 8. If you need to manage your recorded pictures, press Remote Control Button 4

You can also manage the files by selecting the **SETTING** on **PLAY VIDEO** manual on the screen.

NOTE:

DVR system sometimes need 10 - 20 seconds for reposition before it can work properly, please let it run about 20 seconds each time when you try to record. USB flash disk and Micro SD card max memory is 8G bit.

The recorded video files will be found in a directory of USB/Micro SD devices.

You can use the on-screen menu or press (REC) button to start recording. Press (\blacksquare /EXIT) button to stop recording. During the recording, the screen will display recording time and time limit (up to 60 minutes).

Recording time limit

Sometimes you may forget to stop the recording after it is initiated. This unit is featured with a recording time limit. The default time limit is 60 minutes. If recording time over 1 hour, the system will record with a new file

Schedule recording

You can schedule a recording in advance. Simply enable the schedule recording in the SETUP and then the unit will ask user to setup timing. Recording schedule can be used once. You have to set up schedule again for next recording.

Recording via USB Stick / Micro SD Card

The unit can be used to record video and voice via USB devices / Micro SD Card .The recorded video will be stored in the USB devices / Micro SD Card and played back on the TV screen.

Video recording format

The default video recording resolution is 640*480. One-hour recording will take up storage of 500MB. User may select 320*240 to save storage space.

Voice recording

A microphone button located on the front panel allows the user to press the button on to record a voice while the video is recording (This function is only available for new versions).

Video Playing

You can use on-screen menu to enter "play video" mode. The unit will display the recorded video and other compatible videos stored in USB stick / Micro SD Card. It will not list the non-compatible videos.

Select the Video File.

When you enter "play video" mode, the set will display all of the available video files on the screen. You can use $[\blacktriangle]$ or $[\blacktriangledown]$ button to select desired video and press $[\blacktriangleright/ENT]$ button to play.

Press and hold $[\blacktriangle]$ or $[\blacktriangledown]$ button to go to previous or next video.

Use [►/ENT] button to start or pause the playing .Use [■/exit] button to stop or go back to previous menu.

The screen will display "loading, please wait ..." for a few seconds before playing video.

Fast Forwarding and Rewinding

You can use $[\blacktriangleright]$ or $[\blacktriangleleft]$ button on the remote control to fast forwarding or rewinding (1x, 2x, 4x, or 8x, speed). Always press $[\blacktriangleright/ENT]$ button to go back to normal playing.

Compatible video format:

Divx3.11/Divx4/Divx5/MPEG1/MPEG2/MPEG4 (MPEG4 video file format: .avi,

.m4v, .MPG, MPEG, .VOB)

Note: The video player of the device may not support some downloaded videos.

Video Player Software Installation

Generally, the recorded videos can be played on the computer purchased after the year 2006. If you can not open the recorded document on computer, there are two options:

Option 1: Go to the website "http://www.kmplayer.com/" and download the KMPlayer software for free.

Option 2: Install the Media Player Software with the Disc

Steps: 1. Create a new folder on the computer

2. Put the disc in the computer drive, open the files in the disc

and copy all the files to the above new folder on the computer.

3. Click fullplaye.exe in the new folder

sfcodec csfcodec	2018/5/9 14:45
hotkey	2018/5/9 14:45
lang	2018/5/9 14:45
UPD	2018/4/16 14:3
Sinkw32.dll	2014/8/13 11:0
CSMX.dll	2014/8/13 11:0
dh264.ax	2014/8/13 11:0
Esdll.dll	2014/8/13 11:0
😜 fullplayer.exe	2014/8/13 11:0
🗋 haalis.ax	2014/8/13 11:0
install.exe	2014/8/13 11:0
ir41_32.ax	2014/8/13 11:0
ir50_32.dll	2014/8/13 11:0
ivm.dll	2014/8/13 11:0
IVMSource.ax	2014/8/13 11:0
imc.dll	2014/8/13 11:0
🗟 media.db	2014/8/13 11:0
Microsoft.VC90.CRT.manifest	2014/8/13 11:0
Mkunicode.dll	2014/8/13 11:0
mkzlib.dll	2014/8/13 11:0
mmamrdmx.ax	2014/8/13 11:0
Mp4.dll	2014/8/13 11:0
msvcm90.dll	2014/8/13 11:0

Open the media player



Click the icon "Open File" and choose the videos in AVI format to open.

Recharging the Battery

- 1) Plug the charger into the AC socket on the wall and insert the other end into the DC jack (See Figure2-A).
- 2) The battery can be charged while the device is being used. However, once the power in the battery runs completely out, it can only be charged when the device is turned off.

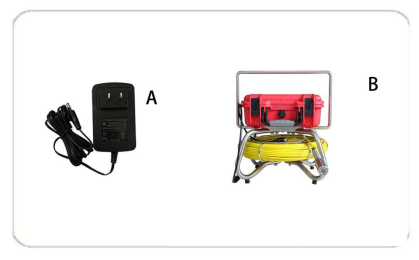


Figure 2

IMPORTANT MESSAGE: Do not overcharge the battery! Overcharging can result in

acid leaking from or damage to the battery.

Battery specifications:

- 1. TOTAL POWER $\leq 15W$
- 2. LI-ION BATTERY 12VDC MAX. \leq 52.8Wh
- 3. CHARGER 13.5V 1700mA
- 4. CHARGE TIME 4 HOURS
- 5. WORKING TIME ≥200 MINUTES
- 6. PROTECTIVE VOLTAGE 8.25V
- 7. THE VOLTAGE BEFOR DISCHARGING 12.6V
- 8. LOAD CURRENT 1200mA (INPUT 12.2V)

TROUBLE SHOOTING

Trouble	Reason / Solution
	1. Change the fuse
Blank screen	2. Recharge the battery
	3. Check power line and connect it again.
	1. Read the manual again and reconnect it.
No signal	2. Check the camera and screw down
	3. Clean the camera pins
	4. Check the pins and find if they are in the same level
The camera has	Press the "MENU" button, locate the LED brightness setting
weak or no light	and then adjust the brightness.
	1. Press the "Video" button and change to Video2
No recording	2. Press POWER button and the monitor indicator light is green.
	3. Use another USB stick /micro SD and try
Recording	Shut off the unit and restart the unit in correct steps
abnormity	
Electring pictures	1. Deficiency of the battery power. Please recharge the battery
Flashing pictures	2.Misuse of the charger cable and power cord: switch the cables
No working of	Misuse of the charger cable and power cord : switch the cables
battery recharging	