Sewer Pipeline Drain Inspection Camera User Manual





Please contact us at the first time if you got any issue with the product SanyiMrchan@gmail.com

Attentions

- 1. Please read the manual carefully before using it.
- 2. Handle it carefully during operation, avoid throwing down or pressing it heavily.
- 3. If the users disassemble or deliberately damage the machine, it will beyond the warranty.
- 4. Please keep distance when charging
- 5. Turn off the device and unplug all the cables after using .
- 6. If your device is not accordance with some content on the manual, it may because device is upgraded, please refer to the device itself.

Product Highlights

- 1. 9 inch color TFT LCD Screen.
- 2. High resolution camera lens, up to 1080P clear picture.
- With 12 adjustable LED beads on the camera lens to brighten the dark environment.
- 4. High tenacity fiberglass cable, waterproof and anti corrosion / cold / tensile.
- 5. With length scale on the cable
- 6. Rechargeable 6000mah lithium battery.
- 7. Range of Application: Water-supply pipe blocking/leakage inspection; Air-conditioner pipe, Pipeline vacuum system, plumbing pipe inspection; Buildings, Road sunken, Municipal engineering inspection

Product Specification

Item Parameter

Charger: AC100-240V DC12.6V Battery: Lithium battery 12V

Continuous use time for battery: Approximate 6h

Investigation depth: 20M/30M/50M optional Cable Material: High tenacity fiberglass Camera light source: high while light

Camera material: Stainless steel
Menu languages Multi-language

Camera picture: Color

Monitor Screen Type: 9" Color TFT LCD Monitor Resolution: 1080 x 720 pixels

Details Information of the Parts

1. Camera

①metal contact chip ②spring ③highlight white LED ④camera lens



Item: Parameter

Camera diameter: 23MM With the tube protective shell: >25MM

Camera light source: 12 LED with high while light(adjustable)

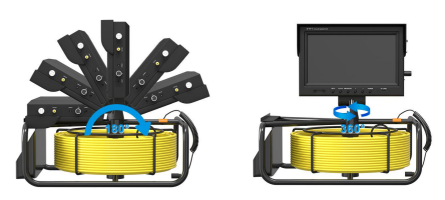
Camera working voltage: 5V
Lights working voltage: 12V
Waterproof leverl: IP68

Camera material: stainless steel
Camera protective cover size : 29MM * 40MM
Camera pulley size: 40MM * 90MM

2.Monitor



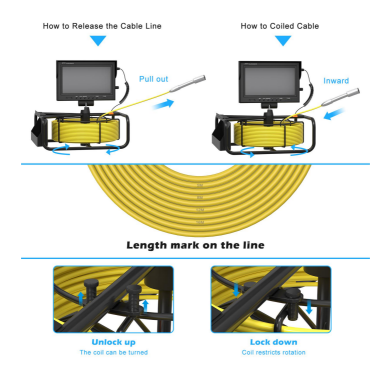
SCREEN SUPPORTS VERTICAL 180°AND HORIZONTAL 360°ROTATION



3.Charger



4. Coil



System Installation

- 1. Important tips: please make sure the device was turned off before connecting the camera and the monitor
- 2. Connect camera coil -monitor .
- 3. Turn on the power switch in the side of the screen, the indicator light on the monitor bright up means device is turned on.
- 4. Install the protective shell slightly according to your need and put it into the pipe, rotate coil to release the cable, push camera lens moving in the pipe
- 5. Adjust LED light brightness according to your need.
- 6. After use, pull the cable back carefully and rotate the coil to reel the cable, turn off the power switch, take out the camera lens, use a clean, soft and dry cloth to clear it up and put it back to the aluminum case.



Functions of Buttons on the Screen



- 1. REC/-: press to start recording videos/ capturing pictures, or press it to confirm
- 2. PLAY/+: switch video recording and picture capturing function, or back to home page
- 3. MENU/EXIT: Press it to select what kind of setting you want to set, or exit
- 4. ">" and "<": press it to choose sub-options; zoom +/- when video recording
- 5. Power: turn on/off the screen
- 6. TF Card slot: press to pop out the memory card (max support 32GB memory card)

How to record a video?

Press "PLAY/+" until the left upper corner shows the video recording icon press REC/- to start and stop recording.

Or press "Menu" find out the "record", press "REC/-" to start video recording (audio recording is turned on by default when the device is in video recording mode. here is the steps to turn of audio record: press "Menu" repeatedly until you find "Video Playback", press "<" button skip to the "Record Audio", press "REC/-" to go on, press ">" to choose "off" and press "REC/-" to confirm.)

How to take photos?

Press "PLAY/+" until the left upper corner shows the take photo icon Press REC/- to take photo.

Or press "Menu" find out the "snapshot", press "REC/-" to take photo

Product Components and accessories



Charging

When the battery power is low, it needs charging, and the method is as below:

- 1. take out the charger cable, plug into the charger port , another end plug into an AC100V-240V AC socket
- 2. The indicator on the charger is a red light means on charging, it turns green light when fully charged. The charging time is usually 4-5 hours.

Note:

- 1. Charging the device as soon as possible when it is going to out of power, because the battery may be damaged easily for overuse.
- 2. Do not use the device when charging, and don't overcharged

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We support spare parts replacing, please contact us at the first time when you got issues with our product.