

Sanyipace F929DJTX Sewer Camera with 512Hz Transmitter and Detector Locator Set User Manual

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Important Information

Attention: The illustrations and screenshots of this manual are to explain the product's operation, which may be a little different from actual products due to the products' version upgrades and different production batches. If the

Features











Pipe Pulley

Protective Shell

Data Cable

Power Cable

Notice

- a. Please read the manual carefully before using the product.
- **b.** Handle the device with care when operating, do not drop or push hard.
- c. If the user disassembles or damages the machine intentionally, it will not be covered by the warranty.
- d. Please turn off the monitor and battery button, and disconnect all the connection joints after use.
- e. Before inserting the TF card into the device, please back up the information on the TF card to avoid loss of information.
- f. Do not cut off the power suddenly during recording and playback, otherwise, the product and video files may be damaged.

Scope of Product Use

- a. Household pipeline blockage inspection
- b. Pipe inspection camera, pipeline tools
- c. Underground water pipes, HVAC systems, oil and gas pipelines
- d. Rescue operations in narrow spaces
- e. For underground exploration
- f. Scientific research on underwater riverbeds
- g. Sewer system inspection
- h. Any other hard-to-reach locations/areas

Specification

Camera and Cable

Sensor: 1 /3 CMOS Resolution: 1 000TVL

Camera diameter: 0.9in*1.7in/23mm*42mm Camera type: built-in 512Hz transmitter

Viewable angle: 145 degrees

Camera material: stainless steel, sapphire lens, IP68 waterproof Camera light source: 12pcs 1 W high white LED (adjustable) Cable length: 66ft/20m, 1 00fU30m, 164fU50m (optional)

Cable diameter and material: 0.2in/5mm harder high elastic cable

Monitor Screen

Size: 9-inch

Camera/monitor picture: TFT LCD color

Monitor input voltage: DC 12V

SD card: package includes 16GB card, support max 32GB

Display resolution: 960*480 TFT Menu language: Chinese/English Screen port: power input/video Screen operation: press buttons

Video format: AVI Photo format: J PG

Working temperature: $-4 \sim 140 \,^{\circ}\text{F} / -20 \sim 60 \,^{\circ}\text{C}$ Storage temperature: $-22 \sim 176 \,^{\circ}\text{F} / -30 \sim 80 \,^{\circ}\text{C}$

Battery Box

Charger: 1 00VAC-240VAC/DC 12.6V 1 000MA

Charging time: about 5 hours

Battery: lithium battery 12V 4500mAh

Battery continuous working time: about 6-8 hours

LCD Monitor Operation



Button Functions

TF: Insert TF memory card

REC/-: (a) Press it to start or stop recording video; **(b)** In system setting mode, press it to confirm the selection. **PLAY/+:** Press it to start or pause video playback, and press "-" to play the next video.

-: (a) Press it to take a photo; (b) In system setting mode, press it to flip to the next selection.

M: Press it to go into the system setting, such as Time/Contras U Brightness /Colorful/Language setting; delete the videos, and pictures; or exit playback or setting mode.

+: (a) Press it to view pictures; (b) In system setting mode, press it to back to the previous selection.

Power: Screen switch on/off

Counter Function

The screen will display distance by meters and feet at the same time automatically.



Press the clear key first before using this function, it will be counted the distance when the cable rotates, and the data is displayed on the screen in real time.

Camera Probe with 512Hz Transmitter



The Camera probe has a built-in 512Hz transmitter, which transmits a 512Hz frequency signal through a built-in chip, compatible with any 512Hz pipe locator.

Transmit Frequency: 512Hz
Output Waveform: sine wave
Transmit Distance: about 16.4ft/5m



512HZ Detector Locator

The detector locator has a built-in induction coil to receive the magnetic signal from the pipeline, and the coil generates an induced current to calculate the direction and position of the transmitter.

The detector locator has two detecting modes: far mode and near mode. Firstly, open the sensitivity to the strongest gear, and switch to far mode (about 16.4ft/5m) to detect and find the signal source, adjust the sensitivity knob, when its signal is up to the full strongest signal position (far mode), switch to near mode (detecting depth: 3.3ft/1 m) to detect until the 512Hz signal reach strongest signal position (near mode).



Detector Locator Technical Parameters:

Detector Locator Frequency: 512Hz **Detect Distance:** about 16.4fU5m

Battery: built-in 3. 7V 3000mAh lithium battery

Charger: 5V 1 A

Charger time: about 6 hours

Battery Indicator: 3 gear, it will flash when the battery is low

Battery Working Time: about 10 hours

Signal strength: 6 gear Speaker: support Detect Mode: far/ near

How to Use Detector Locator to Detect Camera Position:

- a. Turn on the detector, set the sensitivity knob to the strongest gear.
- **b.** Set it as far mode to detect first. When the signal light is on, it means that you have entered into the 512Hz locator position within 16.4ft/5m.
- c. Then move forward to the direction of the signal, keep finding and moving to the strongest signal, and try slowly reducing sensitivity, until finding out the position which is the strongest signal when sensitivity is weakest.
- **d.** After that, switch the button on the left side of the handle to the near mode and set the sensitivity knob to the strongest gear to continue to detect, keep moving, and find the signal source. when it reaches the strongest signal position, the receiver has entered into the 512Hz transmitter position within 3.3ft/1 m.

Device Charger

Charger: input 100-240V output 12.6V 1 000MA

Note: Charging time is about 6 hours. It can't work when the battery power is lower than 20%

AC: 100-240V
OUTPUT: 12.6V-1000MA
Indicator Light
Red Color - Charging
Green Color - Fully Charge

UK plug

EU plug

US plug

Battery



Wire Diagram



Cable Operation

Put the cable on the hook, pull to release, or push back to coil the cable.



Trouble & Troubleshooting

Trouble	Troubleshooting
No power	a. Check whether each interface is connected correctly;b. Check whether the battery is out of power, check the power display.
Can't be charged	a. Is the DC adapter plug-in correctly;b. Check if the indicator light of the DC adapter is on.
Can't record videos	 a. Whether the SD card is inserted correctly; b. Insufficient SD card memory; c. Check whether the power was off during the recording process.
Recording videos in black and wh ite color	Adjust the LED light button to the appropriate brightness, observe the scree n display, and select a brightness that is clearer and more colorful.
No signal, screen turns blue	 a. Turn off the power and turn it on to confirm the problem again; b. Check that connections are well connected and make sure all cables are properly connected; c. Adjust the camera probe and turn it slowly to confirm whether it is loose.
LED lights not working	 a. Adjust the LED adjustment button on the battery box adjust the brightness; b. Tighten or loosen the camera probe slowly to check if it works; c. The battery is going to out of power, recharge battery and try again; d. Use a voltage tester to test all connectors, find out the damaged part and contact Sanyipace to deal with it.

Warranty

We provide a one-year product quality warranty from the date of purchase and provide free lifetime product technical support. For normal faults or quality problems within the warranty period, we provide free replacement or repair services. For damage caused by manual operation, we will charge the cost of product parts for repair. Our technical support team is at your service 24 hours a day. If you encounter any problems during use, please feel free to contact us.

Contact Us

Go to our website to download the user manual or view more products:

https://www.sanyipace.com

Website After-sale: service@sanyipace.com Amazon After-sale: sanyimrchan@gmail.com

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F929DJTX Sewer Camera with 512Hz Transmitter and Detector Locator Set, F929DJTX, Sewer Camera with 512Hz Transmitter and Detector Locator Set, Camera with 512Hz Transmitter and Detector Locator Set, Detector Locator Set, Locator Set, Set

References

- Sewer Camera, Drain Camera for plumbing repair | SANYIPACE Sanyipace
- User Manual

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