

20M – 35M RVI Pipe Camera



The RVI PC is a rugged Pipe Camera with a 5mm diameter fiberglass rod, 20 meter to 35 meter customizable lengths and interchangeable camera heads up to 28mm in diameter. Includes 12 levels of LED light control and a 7" monitor ready for video/ audio recording or still images. Equipment is enclosed in heavy duty ABS case.



Address:

200 Willett Street, Suite 300 Halifax, NS B3M 3C5 Canada

Contact

Phone: 1-902-405-4100 Fax: 1-902-457-2757

Email: info@industrialinspections.ca

Website: Industrialinspections.ca

1. Highlighted Features

- Camera Heads Available from 6mm-28mm Día
- 12 levels of LED light control
- Video/Audio Recording
- 7" Handheld Monitor
- 20m-35m Standard Push Rod
- Ø5mm Fiberglass Rod
- #18650 Li-ion Battery and Charger ABS Carry Case
- Ø40mm 80mm Skids
- Stainless Steel Stand Rail

2. Safety & Notice

- Do not attempt to insert or charge a battery not designed for this inspection system.
- Use the power supply only on even surfaces, without any cover. Open air and circulation around the product must be available. The maximum ambient temperature is 50 °C.
- Risk of explosion may occur if an incorrect battery type is inserted or used. Dispose of used batteries according to their instructions.
- Keep the inspection system and its accessories out of the reach of babies, toddlers, and children.
 In particular, small parts such as memory cards and battery could be easily dismantled and swallowed.
- Use only the original accessories to avoid possible risks to health and property, and thus meet all related legal regulations.
- When using the LED lights, do not look directly into the light to avoid injury.
- In very rare occasions, Li-ion Batteries such as the one provided with this inspection system could
 explode if a conductive material such as jewelry, keys or beaded chains touch exposed terminals.
 The material may complete an electrical circuit and become quite hot. Exercise care in handling
 any batteries, particularly when placing it inside your pocket, purse, or other container with metal objects. In such an event, this could result in property damage, injury or burns. Do not dispose
 of batteries in fire as they may explode.

3. Specifications

| Camera Head Diameter | 6mm to 28mm (6mm not interchangeable) |
|------------------------|-----------------------------------------------|
| • Viewing Angle | 60° |
| • Depth of Field | 20 ~ 70 mm |
| • Resolution | PAL 720 x 576, NTSC 720 x 480 |
| • Recording | Photo/Video |
| • Light Resource | 6 LED White Lights Adjustable (6mm fixed) |
| • Display | 7 Inch TFT LCD |
| Digital Zoom | 10 Levels |
| • Line Length | 20M ~ 35M |
| • Lithium Battery | 12V 4400mah |
| • Power | Rechargeable lithium battery (Direct plug-in) |
| Working Time | More than 7 hours |
| • Protect Resistance | IP68 (Waterproof Level) |
| • Memory | Standard: 8G SD card, Maximum 256G |
| • Engineer Case | Waterproof |
| • Unit Size | 430 x 330 x 175mm |
| • Instrument Case Size | 520 x 435 x 200mm |
| • Gross Weight | 13 KG |

▶ Operating Environment

- The camera system operating temperature is between -10° C $\sim 50^{\circ}$ C (14°F ~ 122 °F). It is normal for the operating time to be shortened when the temperature is low.
- The capacity of your inspection system battery will reduce each time it is charged/emptied.
- Storage at too high or low temperatures will also result in a gradual capacity loss. As a result, the operating time of your inspection system may be considerably reduced.

4. Control Box







- ②i) Video 1 / Video 2
- [22] Image Up & Down & Left & Right
- 23 Menu (include bright, contrast, color,
- ② Sub Menu Down
- 25) Sub Menu Up

- 1 7" Screen
- 2 SD Card Slot (Max 256G)
- 3 LED Brightness Adjust
- 4 Battery Level Indicator
- (5) Menu Up
- (6) Menu Down
- 7 Menu Left
- 8 Menu Right
- 9 Power Control
- 10 Quick Playback
- 11 Menu
- (12) Menu OK (photo snap)
- (13) Record/Stop Recording
- 14 Playback Stop/Menu Back
- (15) Mic. Phone
- (16) USB Keyboard Jack (optional function)
- (17) Earphone Jack
- 18 Video Output
- (19) Charge Adaptor
- (20) Fuse Jack

5. Quick Start Guide

1. Charging the Battery

- Connect the charger to the socket, the indicator of charger will turn GREEN.
- Connect the plug jack to the control box.
- Turn the switch knob to "CHARGE" position.
- The indicator of charger will turn RED. When the Li-ion battery is fully charged, the charger indicator will turn GREEN.

2. Inserting SD Card

Insert the SD card into the slot, then press it lightly. Press it lightly and pull out the SD card

Warning: Pay attention to the direction of the SD card. If inserted incorrectly could cause damage to SD card and / or equipment

3. AV1 & AV2 Switch

- Press the "AV1/AV2" key on screen to switch the AV1 and AV2 mode.
- AV1 mode captures image and records video
- AV2 mode can only monitor—no capture

4. Recording Video

- Press the "REC" button to start video recording
- Press the "REC" button again to stop the recording
- Press the "MENU" button to open

5. Recording Photo

Press the "OK" button to snap image

6. Playback Video

- Press the "PLAYBACK" button
- Press the "OK" button to enter the "Video Files"
- Select the file you need
- Monitor will play the video
- Press the "OK" button to pause the video

7. Playback Photo

Follow the same steps that the "Playback Video" mentioned above (except enter photo files).

8. Menu

Press "MENU" key to access the main menu.

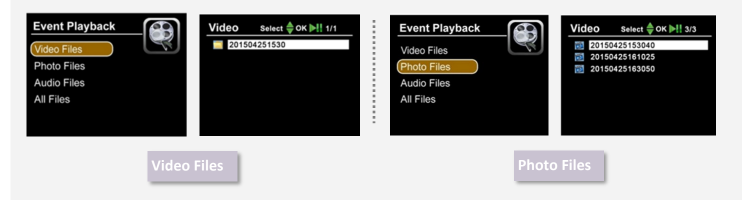
9. Record Setting



10. System Setting

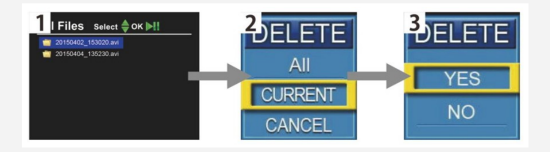


11. Event Playback



12. Delete Files

PLEASE NOTE: Files deleted will be permanently deleted and not found.



6. Accessories Available

| Item | lmage | Description | Optional |
|------------------------|-------|--------------------------------------------------------------------------------------------------------------------|----------|
| Camera Head & Skids | | 6mm Camera Head ø12mm skid | |
| | | ø23mmX120mm Camera Head ø40mm skid & ø80mm skid | |
| | | ø17mmX142mm Camera Headø24mm skid | |
| | | ø23mmX240mm Camera Headø40mm skid & ø80mm skid | |
| | | ø23mmX147mm Camera Headø40mm skid & ø80mm skid | |
| | | ø23mmX125mm Camera Head 512Hz transmitter inside ø40mm skid & ø80mm skid | |
| | | ø23mmX244mm Camera Head 512Hz transmitter inside ø40mm skid & ø80mm skid | |
| | | ø23mmX140mm Camera Head ø40mm skid & ø80mm skid | |

| Item | Image | Description | Optional |
|------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|----------|
| Camera Head & Skids | | ø28mmX156mm Camera Head ø40mm skid & ø90mm skid (self-level) | |
| | | ø28mmX260mm Camera Head ø40mm skid & ø90mm skid (self-level) | |
| | | ø28mmX260mm (L)Camera Head 512Hz transmitter inside ø40mm skid & ø90mm skid (self-level) | |
| | | ●ø12X115mm Camera Head ●ø18mm skid | |
| | | ●ø12X115mm Camera Head ●ø18mm skid | |
| | | • Monitoring | |
| | | Monitoring & Video recording Storage medium: 8G SD card & SD card (max 256G) | |
| | CERCERCULANDA CERCERCULA CERCERCU | Hard KeyboardSize: 220(L)X118(W)X19.2(H)mm | |