

User Manual

vCamPro - Pushrod CCTV Inspection System

(vCam Pro - Model 1.0)

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1 INTRODUCTION

1.1 SYSTEM FEATURES

The vCam System has many features that assist the user to operate the system efficiently and obtain good results in a wide variety of applications. Operational capabilities and features include:

- Basic components of the system are a Command Module and Cable Reels with integral cable and camera. These are designed for ease of use and portability.
- Pipe inspections The camera can be pushed through 180 and 90 degree bends, such as P traps. The camera (and attachments) is designed so that if they can be pushed forward through a pipe, they will return by the same route (assuming pipe integrity is maintained).
- Camera and cable deployment Inspection cables up to 400 ft (120 m) in length are available. Cable deployment is measured by counting rotations of the cable drum and calculating the length depending on the cable reel size. The displayed length can be reset to zero when the camera passes a reference point, thus assisting distance estimates once in the pipe.
- The Camera has integral LEDs to illuminate the scene. Illumination is fully controllable.
- Camera Location An integral transmitter at the camera end of the cable allows easy location and depth measurement from the surface, using a Locator.
- Monochrome or colour monitoring is possible, with full recording and playback capabilities. Titles, plus date, time and distance measurement may be added to the display and recorded with the camera image for reference purposes.

1.2 SYSTEM COMPONENTS

Components	Description	
Command	LCD/DVR options for both PAL and NTSC. Used to monitor	
Module	the camera picture and record the image, with screen titles	
	and commentary as necessary. Houses integral	
	Monitor/DVR, titler and microphone, and provides all	
	camera/image controls. Also provides transmit signal for	
	camera location.	
Cable reel	60 m (200 ft) cable which is terminated with Color Camera	
Camera	Integral LEDs to illuminate the scene. Illumination is fully	
assembly	controllable.	
Interface cable	Connection between Command Module and Cable Reel	

The main components of the vCam System are shown in Figure 1. These and other optional components are listed and described in the table below.



Figure 1 Main vCam System Components

1.3 CONTROL BOX FRONT PANEL

The Command Module front panel contains the LCD/DVR and all the controls and connectors necessary for the operation of the vCam System. The controls and connector panel is subdivided into five functional areas as shown in Figure 2 and described in the table below.

Control	Controls and	Description
panel area	connectors	
Transmitter	Transmitter	Press to switch the transmitter, located at the end
ON/OFF		of the camera cable, ON/OFF. This is used for
		camera location, but should be switched off when
		not required
	POWER ON	Lit to indicate power to the Command Module is
	INDICATOR	switched ON.
Microphone	hone ON/OFF Switches internal or external n	
		ON/OFF
	MIC	Internal microphone
	EXTERNAL MIC	Jack socket for external microphone
Graphics	RESET	Used to initiate the sequence that resets the
		cable length measurement and clear the text on
		the screen
	VIDEO OUT	Jack socket for output video for reference
		purposes
	KEYBOARD	Connector for keyboard
Camera	DIMMER	Adjusts brightness of camera LEDs
	CAMERA REEL	Connector for interface cable from the Cable
		Reel.

Power	ON/OFF	Control Box Power ON/OFF switch
	FUSE	Control Box fuse



Figure 3 Command Module Front Panel

1.4 COMMAND MODULE COVER

The Command Module cover provides a convenient stowage location for items associated with the Command Module. Foam and securing straps are used to secure the items without damage during transportation.

Component	description
Keyboard	Use to title on the screen

Remote control	Use to control the DVR player
Special tool	Use to remove the camera assembly

1.5 CABLE REEL COMPONENTS

The construction of cable reel is shown in Figure4. The Cable Reel features are described in the following table.

Figure Reference	Component	Description
A	Cable Drum	The cable drum has an open construction
		for ease of cleaning. The cable is
		permanently connected to a slip ring
		assembly at the hub.
В	Slip Ring	The slip ring assembly houses a plug for
	Assembly	connection of the interface cable. The slip
		rings provide the connections between this
		plug and the camera cable on the rotating
		drum. A device within the slip ring assembly
		indicates each rotation of the drum for use
		in calculating the displayed cable length.
С	Interconnection	For stowage of the Cable Reel to Control
	Cable Hooks	Unit Interconnect Cable.
D	Brake Assembly	Controls rotation of Cable Drum.
E	Wheels	Easily removable wheels that assist
		transportation.
F	Feet	Three additional feet are provided on the
		side of the Standard Reel only, to allow it to
		be stood on its side.



Figure 4 Cable Reel Components

2 OPERATING INSTRUCTIONS

2.1 SETTING UP THE COMMAND MODULE



Figure 5 Command Module case

The Command Module case is shown in Figure 5. The handle can be adjusted to a vertical position as the stand by pulling and locking the grips on side. The top cover is a cover but also is the house of keyboard and remote control of DVR and special tool for

removeing the camera. The cover can be removed by releasing four catches in the sides of the unit, as shown in Figure 5. When released, lift the cover and place it in a convenient location. The command module system has a 7" LCD screen, a DVD player and recorder, a title keyboard.

- First step, take out the remote control and make sure there are batteries in.
- Second step, plug in the AC cord. Make sure the AC plug is plug into the AC socket on the front panel.
- Third step, plug in the keyboard in the "keyboard" on the front panel
- Forth step, connect the interface cable into "Cable Reel" on the front panel. Sometimes the cable is tied to the reel and one end is connected to the reel, the only thing you have to do is to connect another end to the command module and it doesn't matter which end.

2.2 POWERING UP THE SYSTEM

After setting up, the system can be powered on by press the main switch of "ON/OFF" on the front panel. Then the "Power on Indicator" should come on and you should have the fun running. Then the LCD screen should be powered on after that, actually sometimes the LCD screen maybe have powered on with the main power on. A normal message may come on the screen "NO SIGNAL". After turning on the DVD record, there will come a message like "DVD Rewritable" on the screen and the DVD player will display "LORD" itself. After lording, the DVD will display "HELLO" and the screen will display such message as "No disk" without no disk inside or "New DVD+RW disk" with a DVD+RW disk inside. The next thing you have to do is to press the "source" button of the DVD until the signal from camera comes on.

2.3 FUNCTION OF THE EQUIPMENT

To unwind the cable, release the Cable Reel brake. The brake may be partly applied to prevent the cable unwinding to fast. Uncoil the cable through the opening provided on the reel. Bypassing the opening will result in the cable measurement inaccuracies and could result in twisting of the cable.

Refer to paragraph 1.3 for the front panel functions

If the signal from camera comes on the screen, it will be a text at the same time. The text on the screen can be 28 characters across and 4 lines of 28 characters. You can also use the following shortcut keys to change day& time, add background for character, etc.

- F1: Edit text
- F2: Change day and time
- F3: Switch between feet and meters
- F4: Add background for text
- F5: Use to toggle to MM/DD/YY date format
- F6: Use to toggle to DD/MM/YY date format
- F7: Use to toggle to YY/MM/DD date format
- F8: Move all the text to original position
- F9: Move all the text to the top of the right

- F10: Move all the text to the top of the right
- F11: Move all the text to the button of the right
- F12: Move all the text to the middle of screen

TAB: Used to toggle off/on the text

2.5 USING THE TRANSMITTER AND RECEIVER

The location and depth of the camera may be determined using the Locator in conjunction with the transmitter 12" behind the camera.

• At the command module press the Transmitter button once to activate. Ensure the light is blinking.

Note: To prevent interference on the picture, switch OFF the Transmitter when not required for locating the camera.

- Switch the Locator ON. (Check battery status and, if required, initiate a self test.)
- Hold the Locator blade in line with the camera head and move it forward and back along the camera path to obtain a peak response on the Locator bargraph display.

Note: It may be necessary to adjust the Locator Receiver gain to keep the bargraph at approximately 50% - 70%.

2.7 USING THE TELEVISION AND DVD PLAYER

Full recording and playback functionality is provided by the LCD/DVR. A remote control unit for the DVR is located in the Command module cover. The actual DVR installed may change subject to availability.

2.7.1 USING THE LCD

Important control buttons of the LCD are as follows:

AV: to switch between AV1 and AV2

Mode: to set the image up and down or mirror

Timer: to set the screen sleep after 30,60, 90, 120 minutes

M: the menu of the LCD including BRIGHT, CONTRAST, COLOR, VOLUME, UP AND DOWN and RESET

2.7.2 USING THE DVD RECORD

- This unit will accept two disc types for recording: DVD+RW and DVD+R
- Press the DVD/TV button on the remote control or the front panel to switch between real time image mode and DVD player mode
- Press the SOURCE button to select the input video source
- Press the REC.MODE button to select the recording quality
- Press the REC button to start record
- Press the STOP button to stop record
- After you finish recording, the title screen will appear. The title screen displays thumbnail images and information for each title (recording) on the disc.
- Select one thumbnail image and press ENTER button can play this title
- Press the EDIT button to rename, delete or play title
- MICROPHONE-The internal or external microphone maybe used to add a commentary to the video recording.

Note: To prevent feedback tones, reduce the VOLUME on the LCD when you record.

• SETUP button-the unit's SETUP menu is where various settings are configured, including play/edit disc, record program, setup menu and more.

Refer to the DVR User Manual for detailed operating instructions.

3 FAULT FINDING

The following table lists possible fault indications or symptoms.

Fault Indication	Possible Cause	Diagnostic/Corrective Action
Control Box	No power supply	Check mains or vehicle supply.
Power ON		Connect an alternative supply.
indicator fails to	Power switch OFF	Check power switch position
light	Fuse (3 Amp) blown	Replace fuse
LCD display is	LCD Power switch OFF	Check LCD power switch position
black	LCD failed	Check operation with good DVD disk
		inserted and DVD in playback mode. If
		OK, see "LCD does not display camera
		image" Fault Indication.
LCD doesn't	LCD AV control is set a	Press the AV button to change between
display camera	wrong position	AV1 and AV2
image	Camera illumination to	Adjust DIMMER control.
	low	Check camera LEDs.
		Check camera operation in daylight.
	Cable (Interface Cable or	Connect alternative Interface Cable, and/or
	Cable Reel) or camera	Cable Reel, and/or camera if available. If
	failed	OK, replace original Interface Cable, or
		Cable Reel, or Camera as appropriate. If
		fault continues see "Command Module
		failed" possible Cause.
	Command Module failed	Replace Command Module
Date/Time	Settings incorrect	Press the F2 key on the keyboard to
incorrect		configure correct day and time
Cable	Cable Reel Slip ring	Replace Cable Reel Drum
measurement	assembly fault	
incorrect		
Audio feedback	Microphone ON when not	Switch Microphone OFF
tone generated	required	
	LCD volume set to high	Lower volume or mute the LCD audio
	External microphone to	Move external microphone
	close to LCD speaker	
Transmitter light	Command module	Replace Command Module
Fails	transmitter failed	

Transmitter at cable end	Replace Cable Drum
failed	