Industrial Videoscope Users Manual

COANTEC C50 Series



Before using , do read the manual

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Any questions, please contact our after-sales personality by tel: 0755-89728626

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1. Users notice

1.1 Uses and scope of application

This product can only be applied to the real-time detection and analysis in the industrial field. It can directly observe whether there are defects or anomalies on the inner surface of the pipe, turbine, cylinder, engine and other devices. This product has direct visual characteristics, can take photo and video in real time, providing users with appropriate data collection.

1.2 Repair and refit

This product has no spare parts for the user to maintain, do not try to disassemble, refit and repair. So if the damage and loss to the users caused by that, Shenzhen Coantec Automation Technology Co., Ltd. will not bear any responsibility. The maintenance service of this product is only provided by Shenzhen Coantec Automation Technology Co., Ltd. and authorized dealers.

1.3 Safety precautions



⚠ It is not appropriate to control the operating handle for a long time in the maximum bending angle during operation, which will make the equipment in high load state and affect the service life of the equipment. So please control the maximum bending angle within 40 seconds.



⚠ When using this product, please comply with the following contents:

- 1) Prohibit use this instrument to observe human body or animal body;
- Prohibit work under charged condition in order to avoid electric shock; 2)
- 3) Do not contact the end of the lens directly in the process of use, especially pay attention to the use of endoscope in the high temperature environment, at this time the contact end may cause burns:

- 4) Do not look closely at the strong light source emitted from the endoscope lens at the end, avoiding the influence of strong light on eyesight;
- 5) Do not force excessive bending, stretching, twisting and rolling the pipeline, otherwise it may cause damage to pipelines or equipment;
- 6) Long term use of this product will cause the lens to stain, resulting in blurred picture and affecting data collection. Please wipe the lens with alcohol before use:
- 7) If there is any abnormality in the angle adjustment operation, stop the current operation and turn off the machine, then contact the supplier;
- Keep the insertion tube away from any liquid other than water, brine, oil and light oil;
- 9) When the instrument is used up, please clean the front end of the insertion tube in time to prevent corrosion.

2. COANTEC C50 Product instruction

COANTEC C50 (hereinafter referred to as C50) series industrial videoscope is a portable and easy to use,360 degree arbitrarily oriented industrial videoscope, researched and developed by the Shenzhen Coantec Automation Technology Co., Ltd. This product adopts a hand-held design,highlight 5 inches LCD daylight display, high definition image sensing technology. The image is more HD and can be photographed and taped. The probe is corrosion resistant, wearable, waterproof and dust-proof, meeting the requirements of IP67. It can be widely used in many industrial fields such as special inspection, electric power, automobile, machinery, aviation, pipeline and container.

2.1 System Parameters

Probe Diameter	φ4.8/φ6 /φ8mm
Probe Material	Hard titanium alloy

Camera Resolution	1,000,000 pixels	
Depth of View	10-100mm/5-180mm/25mm-100mm	
Angel of Field	120°/110°	
Viewing Direction	Standard:straight view /Optional:side view	
Light Type	Rear-mounted LED (≥3w hours) ,optic fiber light guiding	
Illumination	100,000lx at a maximum	
Brightness	8 levels, manual adjustment	
White Balance	Auto white balance	
Bending Control	360°all way motor-driven control	
Bending Angle	≥160°±10°	
Insert Tube Length	1.5m/1.5-6m/1.5-10m	
Insertion Tube	Double tungsten alloy braided insert tube of 4 layers	
Insertion Tube Protection	130mm length wear resistant pipe anti twist protection tube	
Structure material	Anti - fall shell	
Language Menu	Chinese, English, Japanese, Korean, German, French, Portuguese, Spanish, and Russian.(9 language optional)	
Display	Highlight 5 inches LCD daylight display	
Image / Video Recording File Format	JPEG、BMP/MP4	
Host	Integrated hand-held design	

Memory	Standard SD card:8G, Maximum: 32G
Data Interface	HDMI high definition output interface, external display.
Bending Lock	One-key lock
Step Regulation	Step regulation between high-speed and low-speed bend
Lighting function	Emergency lighting device
Dustproof &Waterproof	Host IP55,Probe IP67
Working Time	≥4 hours,Can be extended to 8 hours
Weight of the system	about 1.35kg, and the total weight is determined by the length and diameter of the tube
Battery	2 groups of power supply (each group of 3 rechargeable lithium batteries)
Capacity	3200mAh*3(supporting online charging)
Product Warranty	One year warranty,life-long maintenance

2.2 Operation Environment

Host System Working Temperature	-10°C~40°C (when 0°C below, the display needs preheating)
Camera Working Temperature	-20°C~75°C, when 0°C below, please reduce oriented operation.
Store Temperature	-20°C~60°C
Relative Humidity Maximum	80%, non-condensing

3. Operation process

- Take out the instrument:Press the lock to open the instrument case,take out of the instrument main unit while drawing out the tube and holding the probe,to avoid impact the probe and scratch the lens.
- 2) Ready to start: install battery and SD card.
- 3) Insert the pipeline: insert the insertion tube into the equipment.
- 4) Adjust the brightness: adjust the brightness of the light source to get the appropriate illumination to make the picture achieve the best effect.
- 5) Detection operation: during observation, the direction of the probe is controlled through the operation of the joystick, and the images and videos are taken at the same time.
- 6) Insertion tube recovery: confirm that the probe of the industrial endoscope inserted tube is in the unlocked state, so that it can automatically restore to the straight position and then slowly extract it.
- 7) Storage instrument: After use, turn off the power switch, remove the battery, put the instrument into the carrying case, and insert the insertion tube to ensure that no part will be squeezed by the cover and close the upper cover.

4. Operation guide

4.1 Button Introduction

C50 button and function interface schematic diagram is shown below (Figure 1).



Figure1

- 1) Power switch: switchgear for control equipment.
- ② Storage card slot: you need to install a storage card for storing JPEG/BMP pictures and MP4 video files. If you do not install the storage card, press the photo key / look back key will prompt "no SD card was detected, please insert SD card".
- ③ HDMI high definition output interface: used for external display.
- ④ Preview key: back to the JPEG/BMP picture file and MP4 video file, this mode can take full screen view / play, file delete, file name editing, add notes and so on.
- ⑤ Menu Setting key: for function settings.
- (6) Lock bit step key: set the movement mode of the front end probe, switch the lock step / unlock follow mode.
- Tontrol rocker: control the motion direction and angle of the front end probe, this key has the function of direction navigation, and also has auxiliary function

under different operation mode, and press the middle OK button to express it.

- (III) Speed adjustment key: adjust the movement speed of the front end probe.
- ①Photo / video key: take pictures in the photo mode, video or capture in video mode.
- (2) Charging port: the power adapter can be used to supply the equipment directly or to charge the battery in the device.

4.2 C50 Work Mode Quick Start Guide

C50 industrial endoscope system mainly has 3 working modes, which are real-time detection mode, playback mode, and system setup mode. After the system is switched on the system, the real-time detection mode is entered by default. Please refer to figure 1 button function list for details of button functions under different modes and sub modes.

Figure 1 Button function list

Button	Button	Real-time	Playback	Video	system	time
shape	name	detection	Tayback	play	setting	setting
MENU	Setup	Entry system	wat i wa	wat i wa	exit	exit
MENU	Menu	and setting	return	return	setting	setting
		Lock step				
		/Unlocking				
G.	Locking step	and				
		following				
		probe motion				
		mode				

			Enter into			
D	Playback	Enter into	real-time			
	1 lay ouch	Playback	detection			
					select	
		Control the	the		the	increase
		probe to	previous		previou	the
	LID	move up	option		s setup	number
	UP				item	
					select	
		Control the	the next		the	reduce
		probe to	option		next	the
	Down	move down	option		setup	number
					item	
(P)				Fast		confirm
	(K)	Control the probe to move left	the previous file	forwa rd		and
	Left					move
						the
						previous
		Control the		fast		confirm
		probe to	the next	back		and
	Dialet	move right	file	-		move the next
	Right					confirm
				video		and
OK		Confirm	play	select	move	
		selection	start /	settings	the	
	OK			pause		previous
	photo/video	photo/video		I	l	
**	swift	swift		-		

(On the back of the endoscop	photo/ video	Photo or video	When the photo / video switching key is taken in the photo mode, it can be photographed as a photo key; when the photo / video switching key is in the video mode, it acts as the video key. Press the video immediately and press the video once again. In the process of video recording, press this key and can be caught.
*	Brightness adjustment	adjust the luminance of the probe	
#	Speed regulation adjustment	Adjust the motion speed of the front end probe	

4.3 Battery disassembly

C50 uses 3 pcs 18650 rechargeable lithium batteries to supply power. Please follow the following steps to remove and install the battery.

- 1) Press the battery button on both sides of the main engine at the same time, open the battery back cover, and remove the battery along the arrow direction (Figure. 2).
- Install the battery according to the positive and negative pole instructions (Figure 3).



Figure 2



Figure 3

3) Align the buckle of the battery cover with the slot of the body and firmly cover the back cover (Figure 4)



Figure 4

4.4 Boot preparation

- Make sure that the insertion tube and lens are in the straightened state before starting the work; the steering operation is strictly prohibited when the insertion tube is in the collapsed state.
- 2) Press and hold the power button for 3 seconds to turn on the host, display the boot interface (Figure 5). After the boot screen is displayed for a few seconds, the password window will pop up (Figure 6). This password function can be selected in the menu settings.
- 3) If the SD memory card is not detected by C50, the icon without memory card will appear in the upper right corner of the screen (Figure 7). Please insert the memory card and make sure the contact is good.



Figure 5



Figure 6



Figure 7

5. Function Introduction

5.1 Menu Settings

In the real-time detection mode, press the setup menu button to enter the system setup mode (Figure 8), in which the image and system parameters can be set. Image zoom, image display, reference line, watermark information, browsing mode, picture format, browsing navigation, image flip, image size,time and date, power-on password, system upgrade, etc. can be set as needed.

- Picture zoom function, which can adjust the real-time detection screen by 4.0 times (Fig. 9)
- The image display is divided into three different effects: color, black and white, and negative.
- 3) The coordinate reference line can be selected to be on/off. When turned on, the screen will display the coordinate reference line (Figure 10).
- 4) The watermark information function can be selected to be turned on/off. When turned on, the watermark information will be displayed in the lower right corner of the screen (Fig. 11), and the captured photo will automatically display the watermark.
- 5) Browse mode is divided into list mode (Figure 12) / nine-square grid mode (Figure 13).
- 6) Image format selectable JPEG/BMP.

- 7) Browsing navigation function can be selected to be on/off. After opening, the picture is viewed in full screen in the look back mode, and the middle picture in the upper right corner guides the enlarged position.
- 8) Image size is 960*720 due to the screen ratio is 4:3.
- 9) Real-time detection screen up and down flip function (Figure 14).
- 10) Time and date setting.
- 11) Language selection.
- 12) Format memory card.
- 13) Restoring the default settings will restore all device settings to their factory state.
- 14) Power-on password function can choose to set power-on password / cancel power-on password.
- 15) Upgrade the system, mainly for manufacturers and customers to upgrade the system.

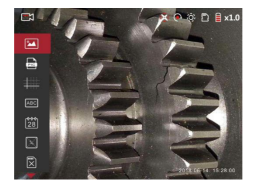


Figure 8

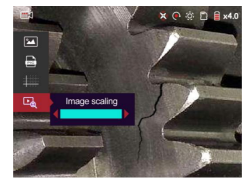


Figure 9



Figure 10

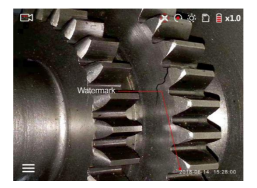


Figure 11

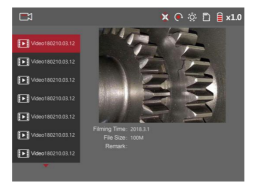


Figure 12

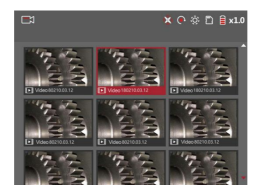


Figure 13



Figure 14

5.2 Lock/bending control

The control rocker in the middle of the instrument can realize 360 degree arbitrary angle steering control of the front end probe. When operating, be sure to slowly move the rocker for bending control to extend its life. The movement of the probe is divided into

two movement modes: follow and lock step. The lock step button is used to switch. The small icon in the upper right corner of the screen will display the current status:

- 1) Follow mode : the probe follows the direction of movement of the rocker, and the rocker is released, and the probe is automatically reset. This mode helps the user to quickly find the target to be tested;
- 2) Lock step mode : the rocker is moved, and the probe performs micro-step movement to realize precise control of the movement direction of the front end probe, and is convenient for fine observation of the measured object.

Note: If the bending control mechanism stops rotating, or if there is any abnormality in the operation of the endoscope, stop the observation immediately, unlock it, release the rocker, and confirm that the probe is in the follow mode, the probe should be in the reset state, and then carefully take out the endoscope insertion tube from the device under test; if you hear the harsh current inside the instrument when you move the joystick, do not force it to bend further.

5.3 Playback mode:

Press the playback preview button to enter the playback mode. If there is no file in the memory card, it will be prompted on the screen; when there are files in the memory card, you can view JPEG, BMP image files and MP4 video files. Image/video files are automatically sorted and stored (Figure 15) and can be previewed as needed. Move the

joystick up or down to switch the picture/video preview. Press the OK button in the middle of the joystick to select the following operations:

- View the picture in full screen. In this mode, the picture can be zoomed 8 times.
 When zooming, the picture-in-picture guides the enlarged area (Figure 16). The PIP function can be selected to be on/off within the settings.
- 2) Play video files (Figure 17).
- 3) Delete files (Figure 18).
- 4) Edit the file name (Fig. 19), add a comment (Fig. 20), and so on.

If there are more files in SD card and press the playback preview button

immediately after booting, it will take about 10 seconds to load the image (Figure 21).

After the loading is completed, press the setup menu button



to exit the loading

window, press the playback preview button



again to enter Playback mode.

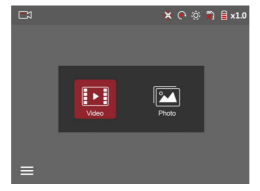


Figure 15



Figure 16

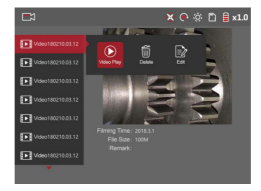


Figure 17

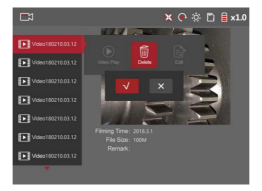


Figure 18

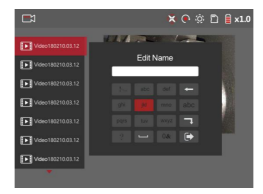


Figure 19

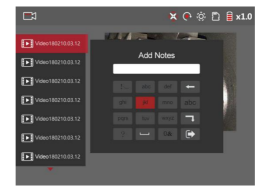


Figure 20

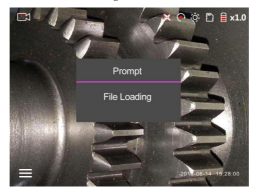


Figure 21

5.4 Photo/Video switching

1) Photo: Press the camera/video switch button to adjust to the camera mode.

The icon in the upper left corner of the screen displays the camera mode (Fig. 22).

Press the camera button on the back of the instrument to take a photo.



Figure 22

2) Video: Press the camera/video switch button to adjust to the recording mode. The icon in the upper left corner of the screen shows the recording mode (Fig. 23). Press the camera/record button on the back of the instrument to start recording. At this time, there is a recording time prompt in the upper left corner of the screen. In the video mode, long press the camera/record button to capture the video during the recording process, and short press to end the recording.



Figure 23

To prevent file loss due to excessive recording time, the C50 limits a recording time to no more than 15 minutes. When a recording time reaches 15 minutes, it will be automatically

stored and the next recording will start automatically.

5.5 LED brightness adjustment

In real-time detection mode, the brightness adjustment key can adjust the brightness of the front LED light. Press , the brightness changes sequentially (Figure. 24). The brightness of the LED light can be adjusted to 8 levels, and the current level is displayed in the upper right corner of the screen (Figure. 25), and will be automatically extinguished in the playback mode.



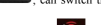
Figure 24



Figure 25

5.6 Speed adjustment

In the real-time detection mode, press the speed adjustment key , can switch th



motion speed of the front end probe. The speed adjustment has two mode: fast



and



which is displayed on the upper right corner of the Figure.

5.7 Battery state detection

The battery icon on the upper right corner of the C50 will display the current battery state when it is turned on. When the battery power is running out, the system will display a low battery warning (Figure 26) and automatically shut down after 5 seconds. Please replace the 3 full battery of 18650 batteries or charge the battery, then continue to use after full electricity.



Figure 26

5.8 Reading photos and video files

Remove the SD memory card from the storage slot of the C50 device and insert it into the SD card slot of the computer or the card reader (Figure 27), and read the data in the card.



Figure 27

5.9 HDMI external output

Using the HDMI data line, one end is connected to the HDMI output port of the C50 device (Figure 28), the other end connects the HDMI input end of the external display (Figure 29), and choose HDMI signal on the external display. At this time the image of the C50 real-time detection is closed, and the image inspected by the probe is displayed directly on the external display (Figure 30).



Figure 28



Figure 29



Figure 30

5.10 Shutdown

After the operation is finished, long press the power key for $1\sim2$ seconds, and the shutdown screen will be displayed (Figure 31). The system will be closed. Shutdown usually takes a few seconds to save system parameters or image data files.



Figure 31

6. Instrument storage

- Please keep the instrument at regular room temperature, keep it clean, dry and stable, and keep the instrument in a horizontal state.;
- It is prohibited to store the instrument in high temperature, high humidity, strong light, strong shock, high dust, pollution or corrosive environment;
- Do not collide the instrument with other objects during storage.
- When the product is not in use for a long time, please take out the battery and regularly check the operation of the instrument

7. Solutions to common problems

Problem	Reason	Solution
Boot without reaction	no battery or power shortage	charge or install battery
Auto shutdown	battery power shortage	charge or change battery
Boot screen freezing	system boot failure or battery power shortage	remove the battery to re install and restart or charge
The image cannot be	the capacity of TF card is	replace TF card or delete

recorded or found	not enough	useless files
Forget power-on password	/	connect the manufacturer
Inserting SD card,indicate "card error" or "format"	deviation in the card position	reinsert the SD card