# **Pipe Inspection Camera System**

# **Operation Manual**





Read this Operation Manual carefully before using this tool

# [INTRODUCTION]

The pipe inspection system is a powerful set of tools that helps you locate and diagnose problems in a pipeline system. The system is widely used in inspections of Sewer, central air conditioning, chimney, plumbing, building, cable pipe and pipe ventilation systems and other places.

# [GENERAL SAFETY RULES]

#### **Precautions**

Read all safety warnings and instructions. Failure to follow warnings and instructions may result in electric shock, fire and/or serious injury.

- 1. Save this operation manual for future reference.
- 2. Do not operate this device in explosive atmospheres, such as in the presence of flammable liquids, gases, hazardous chemicals, superheated

liquid or heavy dust. It may create sparks which may ignite the dust or fumes.

- 3. The camera head and the push cable are waterproof (when camera installed on rod cable); however, the keyboard and DVR inside the control box are not. Do not expose them to water or rain when the control box is open. This will increase the risk of electrical shock.
- 4. Avoid using the device in environments of extreme cold, heat or humidity as it may damage the device.
- 5. Do not drop or press hard on the device.
- 6. Always backup your data before inserting your SD memory card to this system. The manufacturer is not responsible for any data loss or damage on your SD memory card for any reason.
- 7. Do not disconnect the unit while recording or playing back. It may damage the unit and/or the SD memory card.
- 8. Only qualified person are allowed to repair this device. Service or maintenance performed by unqualified person could result in injury.
- 9. Do not use this device in places where there is high voltage equipment. The device doesn't contain high voltage protection and isolation.
- 10. Do not use this device in places where there is high voltage equipment. The device doesn't contain high voltage protection and isolation.

# [APPLICATION AND KNOW YOUR TOOL]

# **Application**

Suitable for pipes at diameter of 25mm-200mm. Ability to go through 90° bends in pipe DN45mm(for 23mm camera with 5.2mm rod); and in pipe DN32mm(for 14mm camera with 4.8mm rod) and in pipe DN52mm(for 23mm camera with 6.8mm rod).

#### **Know Your Tool**

The pipe inspection system includes the following four main parts: Camera head, Cable reel, Frame and Toolbox((including DVR, control device, battery, keyboard).

The camera head includes high-light white LEDs and a highly scratch-resistant sapphire lens cover; this coupled with stainless steel housing allow the camera to withstand repeated hits in various pipes.

Flexible stainless steel spring and associated components make the camera head possible to go through bend pipes. Also the battery pack provides power supply for the system and the DVR monitor can record video and take photos.

The stable and open composite structure is easier to clean.

#### Camera Head

- 1. Sapphire Lens
- 2. PC lens
- 3. Stainless Steel Shell
- 4. Stainless Steel Spring
- 5. Camera O-ring
- 6. Gold Connecter

#### Cable Unit

- 1. Support Frame
- 2. Coil Wheel
- 3. Push Cable
- 4. Entry Component
- 5. Wireless Keyboard Receiver
- 6. Socket (connect to toolbox)
- 7. Connects Cables
- 8. Toolbox Holder
- 9. Coil Fixing Plate
- 10 Hook
- 11 Ball Lock Pin
- 12. Cable Connector (To Camera)
- 13. Camera Head
- 14. Cable Stop Housing
- 15. Camera Holder



Figure 1. Camera Head

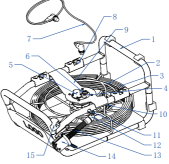


Figure 2. Cable Unit

#### **Toolbox Unit**

- 1. Switch button
- 2. SD card slot
- 3. Sunshade
- 4. High-definition color LCD display
- 5. DC input
- 6. Meter counter zero-set button
- 7. Wireless keyboard
- 8. Aviation socket
- 9. Playback mode
- 10. Menu settings
- 11. Charging and working indicator
- 12. Image zoom/exit and return
- 13. Select left/rewind
- 14. Downward selection
- 15. Select right/fast forward
- 16. LED brightness
- 17. Remote control receiver
- 18. Start/stop recording
- 19. Photo shoot button
- 20. Image rotation
- 21. Upward selection
- 22. Confirmation/Pause
- 23. Toolbox lock

#### 3 5 6 7 8 22 21 20 19 10 11 12 13 14 15 16 17 18

Figure 3. DVR and Toolbox

#### Remote control

- 1. Menu settings
- 2. Playback mode
- 3. Reserved function expansion
- 4. Image zoom/exit and return
- 5. Upward selection
- 6. Confirm/Pause
- 7. Select left/rewind
- 8. Select right/fast forward
- 9. Select downward
- 10. Image rotation
- 11. LED brightness
- 12. Start/stop recording
- 13. Photo shoot button

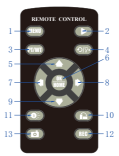


Figure 4. Remote Control

# Package Contents

- 1. Panel with DVR
- 2. Wireless keyboard
- 3. Adapter
- 4. Car changer
- 5. Remote control
- 6. 46mm and 80mm skids for 23mm camera
- 7. 28mm skid and Hexagon Spanner, for
- 14mm camera head 8. Screw (2x), nut (2x) and waterproof-ring for 23mm camera head / waterproof-ring
- for 14mm camera head
- Hexagon SpannerScrew Driver
- 11. Operation manual
- 12. Camera Head
- 13. Coil Wheel
- 14. Connects Cables
- 15. Support Frame

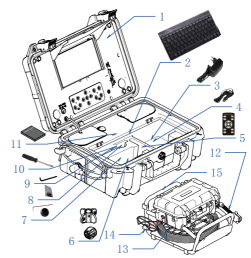


Figure 5. Package Contents

# [ DESCRIPTION SPECIFICATIONS AND STANDARD EQUIPMENT ] <u>specifications</u>

	Item		Parameter			
	Operating Temperature	-10~50°C/+14~+122°F				
	Operating Humidity	30%RH~90%RH				
	Storage Temperature	-20~60°C/+4~+140°F				
General	Power adapter	Input:100-240V AC, Output:12V DC 1500mA				
	MEAS.	55×43.5×34.5cm (LxWxH)	1			
	Weight	11.5-13.0 Kg(Approx)				
		Ф23mm camera I	nead Ф14	mm camera head		
	Sensor	1/3" CMOS	1/4" CMOS			
	TV-Line	420/480 TV-Line	400 TV-Line			
	View Angle	120°	90°			
	Focus Distance	20cm (approx)	6-8cm (appro	x)		
	Depth Of Field	100cm(approx)	20cm(approx)			
Camera	Camera Size	Φ23mm×51mm (Main body)	Ф14mm×21mm			
	Camera Length	155mm	125mm			
	Front Lens	Sapphire	Sapphire			
	Shell Material	304#Stainless Steel	304#Stainless	Steel		
	Lighting	Built-in 15×LED (White)	Built-in 4×LED			
	Water-Proof	20m water (Camera fix on C		amera fix on Cable)		
	Power Supply	DC9~15V	DC9~15V			
	Current Consume	40mA (LED OFF), 95mA (LEI		FF), 60mA (LED ON)		
	Screen	Super bright high-definition c		,,		
	Screen Resolution	1024*600	0.0. 200 00.00			
-	Image	Support image rotation				
	Video Resolution	AHD 1080P / AHD 720P / CVBS D1				
	Video Encoding	High Compression / H.264				
	Photograph Resolution	1920*1080				
	Audio Recording	Support Local Sound				
	Out Put	TV Output				
	External Memory	Support SD Memory Card up to 64GB				
DVR	LED Driver	Built-in Dimmer	10 0400			
	Play Back	Video and Photo	1			
	Language	Simplified Chinese, English, Traditional Chinese, Japanese, Korean, Russian German, French, Italian, Spanish, Portuguese, Thai				
	Power Supply	DC 6~12V input	<del>-</del> .			
	Current Consume	700mA Max				
	Batter y Capacity	7.4V 5200mAh Li-ion Battery				
	A Single Charge Work Time	About 6 hour				
	Charge Time	About 8 hour				
	Keyboard Compatibility	Support Specific PC Wireles	s keyboard			
	Typing Language	English	,			
	Max Characters	384				
	Hide Characters	Quick One Key hiding				
Wireless	Procision of Motor	Counter ±0.5%				
keyboard	Meter and Feet Switch	Support				
	Set Zero	Support				
	Power Consume	40mA @ 12V DC				
	Waterproof	P66 (for connection por ts p	anel only)			
	Cable Diameter	Φ4.8mm	Φ5.2mm	Ф6.8mm		
Cablo	I COSIO DIGINICIOI	T	T V.E	T 0.0111111		
Cable Wheel	Cable Length	20/30/40 meter (Ontional)	20/30/40 meter (Ontional)	20/30/35 meter (Ontional)		
Cable Wheel Tool Box	Cable Length Size	20/30/40 meter (Optional) 380×260×150mm(L×W×H)	20/30/40 meter (Optional)	20/30/35 meter (Optional)		

# [INSTALLATION]

To reduce the risk of serious injury during use, follow these procedures for proper assembly.

# 1. Install Cable Reel (Figure 6.)

Put the cable reel into the frame from the right side, place it in the right direction and then tighten the screw and nut. Pull out the cable with care, thread it through the hook and lead the cable out.

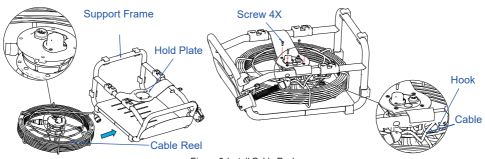


Figure 6. Install Cable Reel

## 2. Install Toolbox Unit (Figure 7.)

Step 1. Plug one end of the spring cable into the cable wheel aviation socket according to the direction(direction of long straight cable), and tighten the screw.

Step 2.Clip the toolbox holder into the fixed seat on the frame, and push it inside according to the direction.

Step 3. Thread the ball lock pin through the toolbox holder and the frame.

Step 4.Connect the other end of the spring cable with the aviation socket of the toolbox and tighten the screw(direction of long spring cable).

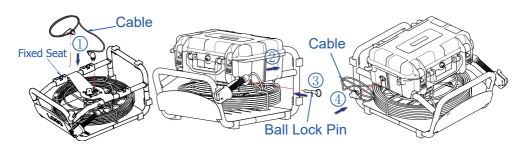


Figure 7. Install Toolbox Unit

#### 3. Install Camera Head (Figure 8.)

Hold the cable connector in one hand, then screw the camera and fix it on the cable tightly.

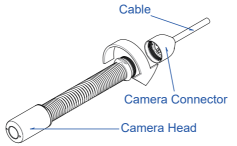


Figure 8. Install Camera Head

#### 4. Install guide fitting

Roller skids are used to keep the camera head in the center of dif f erent sized pipes and also to keep camera head away from mud at the bottom of pipes, in order to keep camera head clean and also view best qualit y images.

#### 4.1. 23mm camera head

#### a.Install 46 support guides. (Figure 9.)

Mount the 40 support guide onto the stainless steel camera head. Then tighten the screw by screwdriver.



D46 Applicable to 2.5"-3.5" pipe

Figure 9. Install 46 Support Guides

#### b. Install 80 support guides. (Figure 10.)

Mount the 80 support guide onto the stainless steel camera head. Then tighten the screw by screwdriver.

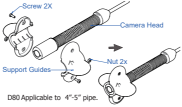


Figure 10. Install 80 Support Guides

# 4.2. 14mm camera head

# Install 28 support guides. (Figure 11.)

Mount the 28 support guide onto the stainless steel camera head. Then tighten the screw by Wrench.

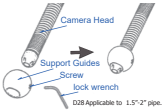


Figure 11. Install 28 Support Guides

#### 5. Install SD card (Figure 12.)

The SD card needs to be inserted into the DVR card slot.



Figure 12. Install SD Card

#### 6. Turn on the DVR.

# [ FUNCTION GUIDE AND OPERATING INSTRUCTIONS

#### **DVR** icon introduction

- 1. LED brightness
- 2. Meter counter display (meters)
- 3. Meter counter display (feet)
- 4. Record indication
- 5. Time indication
- 6. Date indication
- 7. Sound recording indication
- 8. SD card
- 9. Battery level indicator



Figure 13. Screen icon

# [DVR Operation]

# 1. Insert the card

Please insert the SD card before using the device. (Hint: In order to ensure the normal operation of the device, please use a Class10 high-speed branded SD card. Please format the SD card for the first time using it)

# 2. Turn On/Off

Press the [(1)] key to turn on/off, and it will automatically enter the real-time image mode when it is turned on.

# 3. Function Buttons

Light adjustment: In the real-time image mode, press the [ ] to decrease or increase the brightness of the LEDs. Image rotation: In real-time image mode, press the [ ] to realize image rotation.

Take a photo: In the real-time image mode, press the [a] to take a photo, and the photo will be saved in the photo folder of the SD card.

Record a Video: In the real-time image mode, press the [REC] to start/stop recording a video, and the video file will be saved in the video folder of the SD card.

Menu setting: In the real-time image mode, press the [menu] to enter the menu setting.

Image magnification: In the real-time image mode, press the [%] to realize image magnification.

Exit/Return: During parameter setting and file management, press [ [ ] to exit or return.

# 4. Parameter Settings

4.1 Recording settings

Video size: To set the resolution of the recorded video files.

Loop recording: 2min/5min/10min, the recorded files are divided according to the set size, and the system will automatically prompt on screen when the card is full.

Encoding type: To set video compression format according to the requirements of use.

Sound switch: you can turn on or off the recording sound.

Exposure setting: The sensitivity of photo and video shooting can be set according to the brightness of the environment in order to improve the shooting effect.

4.2 Display settings:

Screen brightness: You can set the display brightness of the screen.

4.3 System settings:

Format: The capacity of the SD card can be displayed, and the user can format the SD card.

Language settings: Simplified Chinese, English, Traditional Chinese, Japanese, Korean, Russian, German, French, Italian, Spanish. Portuguese. Thai

Light source frequency: different light source frequencies can be set according to actual needs.

Volume: To set the volume of the recorded sound.

Date and time: To adjust date and time.

Time zone selection: You can choose the actual time zone of your area.

Restore factory settings: In case of abnormality, the factory settings can be restored.

Device information: system version information.

# 5. File Management

In the real-time image mode, press the [ ] key to enter the folder, and the user can browse, play or delete recorded videos or photos.

Browse files: After entering the folder, press the  $[(\clubsuit)]$  and  $[(\clubsuit)]$  keys to browse the media files.

Playback files: After entering the folder, press the  $[( \bigstar )]$  and  $[( \bigstar )]$  keys to select the media file to be played back, press

the  $[\frac{1}{10005}]$  key to play or pause the play. During playing a video or photo, press the  $[\frac{1}{10005}]$  key to play the previous file, press  $[\frac{1}{10005}]$  Key to play the next file.

Fast forward and fast rewind: During playing a video, press the [ ] key to fast forward playback, press the [ ] key to fast reverse playback, and press the [ ] key to pause playback.

Delete Files:

a. After entering the folder, press the [ ] and [ ] keys to select the media file to be deleted. Press the [ wind] key to enter the delete mode, press the [ ] and [ ] keys to select whether or not to delete the media file, and press the [ ] key to delete or cancel the deletion of the media file.

b. During playing back a file, you can also delete or cancel the deletion of media files according to the above steps.

# [ WIRELESS KEYBOARD OPERATION ]

The keyboard text writer is used to type characters with the wireless keyboard and display on screen. The characters can be displayed in recorded video or captured photo. It supports max. 384 characters and quick one key hiding characters.

## Text Input

- 1. Typing characters with wireless keyboard. Using arrow key to move cursor, backspace key to delete ,and enter key to change a new line.
  - 2. Esc key to hide or appear all characters. Ctrl + Del to delete all characters.
  - 3. You can type and edit characters while recording, the typing and editing will be recorded in the video files.
  - 4. The typed characters will be stored in memory.

#### **Backstage Operation**

You can press "F1" or "F2" key within 5 seconds after DVR monitor starts to enter F1 or F2 backstage operation.

- 1. The first line is reserved for user to type company name, name of operator, phone number etc., and these contents won't be hid by pushing ESC button. You can edit the contents by using F1 key, and press Enter key to save and exit.
- 2. Please refer to meter counter operation prior to this operation. Using F2 background key to select the unit of length or the total length of push cable (this is designed in case the total length of push cable is changed). When the "L=" flashes, press up or down arrow key to select the unit of length, or select the correct total length. Press enter key to save and exit.

# [ METER COUNTER OPERATION ]

- 1. Press the meter-zero button to set the meter to zero on screen display.
- 2. Change the unit of length or the total length of push cable, please refer to 'F2 backstage operation' contents in the wireless keyboard operation.

Note1: The deviation of MC will increase if the total length is not correct. You need to select the correct total length to decrease the deviation. Use this function to change the displayed total length when the push cable is cut off for more than 3 meters.

Note 2: Turn on the system before pulling out the push cable from the cable reel. It can decrease the deviation of the MC.

# [ PUSH CABLE AND CAMERA OPERATION ]

#### At the job site

- 1. Always wear rubber gloves to operate the camera for health and safety reasons. Properly positioning the cable reel will save time and strength to push out and in the cable, and minimize the rate of equipment damage.
  - When pushing, the end of your stroke should be as close to the entry as possible. Standing too far back with an
    excess of cable between your hands and the entry may cause the cable to fold on itself outside the entry and damage
    the cable.
  - Try to keep the push cable away from sharp edge of a pipe entry because this may cause damage. If the camera does
    not seem to go any farther, DO NOT FORCE TO PUSH THE CAMERA! Try another entry if possible.

# NOTE! Hands should be close to the line opening. DONOT catch the cable on the edge of an entry and continue to push.

- 2. Always try to run water down the pipe under going inspection. This will keep the system much cleaner, and allow you to push noticeably farther with less friction. If the water is preventing you from seeing an area of importance, temporarily turn it off.
- 3. When push the push cable through the pipeline by steady and slowly, a short distance entry per time, keeps the hands at the entrance, so that can control the push cable and prevent it stuck, bent or scratch.
- 4. When inspecting a pipe, most of the time a slow steady push through the system works the best. At changes in direction such as P-traps, Tee's, Y's, Elbows, etc. It is usually necessary to give a little extra push in the bends. Back the camera head
- approximately 8" (20cm) from the bend, if necessary, and give it a quick push, "popping" the camera through a turn, using the least amount of force required. Try to be as gentle as possible, and do not hammer or snap the camera head through corners. After some practice, you may learn that the best way to inspect a section of pipe is to push the camera through quickly. Then draw the camera back home slowly and evenly.
- 5. Make sure the sapphire window is clean prior to entry. Some users claim that a slight film of detergent on the lens minimizes the possibility of grease sticking to the port. If necessary, take advantage of any standing water in the pipe to wash the front of the camera by jiggling it in the water.
- 6. When you place the camera head into the pipe remember, as the materials of pipe vary, it will be necessary to adjust the lighting settings to maximize picture quality.
- 7. The system can travel through multiple 45 and 90 degree bends and wyes. Do not, however, try to force it through a P-trap or tee if there is a large amount of resistance.

NOTE! Do not try to use the camera head to clear obstructions. This System is a diagnostic tool, not a drain cleaner. Using the camera head to clear obstructions could damage the camera head or cause it to be caught in the obstruction.

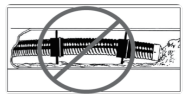


Figure 14 Improper operation

- 8. Do not attempt to remove or stores push cable on the reel solely by turning the reel itse if. You can manually push or pull cable from the reel and wind or unwind it.
- 9. If the camera sits in a pipe, or an enclosed environment, heat will build-up. This may lead to the camera head overheating which will cause fuzzy lines to appear on the monitor. In the event, this happens, turn off the system, remove the camera from the pipe (or enclosed environment) and let the camera head cool for 10 to 15 minutes. Running water into the line will also help cool the camera head. Always use the minimum illumination required to maximize picture quality and to avoid excessive heat build-up.

NOTE! The camera head can get HOT! When finished with your inspection, or if taking a prolonged break in the middle of the inspection, turn off the system.

#### Retrieving the push cable

- 1. Once the inspection has been completed, pull the push cable back with slow, steady force. Do not force the push cable or exert excessive force. This could damage the camera or push cable. The push cable may get hung up while being retrieved, and may need to be manipulated as did during insertion.
- 2. While take back the push cable, running water can be used to flush down the push cable. After recycling, you can wipe the push cable with a towel.

Note! NEVER USE SOLVENTS to clean any part of the system. Substances like acetone and other harsh chemicals can cause cracking of the camera ring, which could affect waterproofing.

3. Storing the push cable into the cable reel. One hand holds the push cable, the other hand close to the cable wheel. Slowly and gently push the push cable slide via the hook of the handle, cable reel will rotate and store the push cable inside.

Note! The hands should be close to the cable wheel when storing the push cable. Push the push cable a small piece every try. Push a long distance can cause the push cable bend or broken.

# [ BATTERY SAFETY AND USING GUIDE ]

#### Using safety

Read the following battery precautions before charger, to reduce the risk of electrical shock.

- 1. Recharge batteries with accessory charging units.
- 2. Check the power units every time before using the equipment, be sure no problem, use of unauthorized parts may result in electrical shock, fire and/or serious personal injury or damage other instruments and system.
  - 3. Never connects the car charger to any 24 volt cigarette lighter slot. It will harm the battery and DVR.
  - 4. Do not short circuit, it may cause fire, electrical shock.
- 5. Do not charge the battery under rain or wet conditions. Water entering the charger will increase the risk of electrical shock.
  - 6. If the charger and battery are damaged, do not use or stop to charge. It may cause electrical shock.
  - 7. Don't disassemble the case, only qualified repair person can repair and maintenance.
- 8. Properly dispose of the battery. Exposure to high temperatures can cause the battery to explode. So do not dispose of in a fire. Some countries have regulations concerning battery disposal. Please follow all applicable regulations.
- 9. Do not touch anything which out from battery, which would burn or damage the skin, once touches please flush with water. If in eyes, immediately get medical help fast.

## **Using Guide**

Follow the steps as below to reduce the injury of the electric shock.

- 1. Power indicator LED will be red during charging, will be turned to green when charged fully. If battery empty for a long term, it will pre-charge the battery automatically in 10 minutes, and LED will be blinking in red.
- 2. It needs about 8 hours to charge the battery fully. The battery can charge online, charging and supplying of work will not increase charging times.
- 3. User can use a power adaptor or car charger to charge the battery. If no use in a long term, take a recharge per 6 month, to ensure the battery in normal working status.

# **I OTHERS 1**

## **Troubleshooting**

Problem	Probable fault location	Solution
	Cable connection faulty or loosely	Check cable connection, clean and reconnect if necessary
No large	Camera connector soiled	Clean the camera connector
No image	Wrong SD memory card	Turu off power and replace SD card
	Wrong setting	Enter the setup menu and select reset
	No power	Recharge
DVR Can not boot	Transient short circuit in the cable cause the battery short circuit protection	Recharge the DVR more than 2 seconds with adaptor or car-charger to activate the battery
Can not input Characters	The wireless keyboard low battery	Chang battery
Can not input Characters	Wireless Keyboard or Receiver fault	Check the Keyboard Receiver and the keyboard on a PC
The deviation of MC more	select the wrong total length	Re-select the correct total length. You can press F2 key when the machine boot within 5 sec to enter background to select it
than 0.5%	Pull out cable more than 3 meters before turning on the system	Turn on the system before pulling out the push cable from the cable reel
DVR charging indicator lights up green and cannot be charged	The battery temperature exceeds the range of -5~+48°C	Put the product under normal temperature for 30 minutes to automatically resume charging
When charging, the yellow and green charging indicator lights are not on		Replace a power adapter

#### FCC Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference.
- 2. This device must accept any interference received, including interference that may cause undesired operation. Any changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the device.

#### CE

This product complies with standards including Low Voltage Device Directive 73/23/EEC;

#### **EMC**

Directive 89/336/EEC. It passed the subject tests by the authority concerned and is authorized to bear CE mark.

#### <u>Camera C23MNS</u>:23mm camera head with self-leveling (Optional) For 5.2mm or 6.8mm rod cable

Туре	Item	Parameter
	Sensor	CMOS
	TV-Line	420 TV-Line
	Resolution	720×576
Image	View Angle	120°
	Focus Distance	20cm (approx)
	Depth-of-Field	100cm(approx)
	Front Lens	Sapphire



Figure 15. Camera C23MNS

# <u>Camera C23MTO</u>: 23mm camera head with builf-in 512Hz Sonde (Optional) For 5.2mm or 6.8mm rod cable



Figure 16. Camera C23MTO

Type	Item	Parameter
- ypc	Item	
	Sensor TV-Line Resolution View Angle Focus Distance Depth-of-Field Front Lens Frequency Transmit Mode Transmission Distance	CMOS
		480 TV-Line
	Resolution	960×480
Image	View Angle	120°
	Focus Distance	20cm (approx)
	Depth-of-Field	100cm(approx)
	Front Lens	Sapphire
	Frequency	512Hz
Transmitter	Transmit Mode	Constant
	Transmission Distance	6 meters open area (max)

# <u>Camera C23MTS</u>:23mm camera with both self-leveling and 512Hz Sonde (Optional) For 5.2mm or 6.8mm rod cable

Туре	Item	Parameter
	Sensor	CMOS
	TV-Line	420 TV-Line
	Resolution	720×576
Image	View Angle	120°
	Focus Distance	20cm (approx)
	Depth-of-Field	100cm(approx)
	Front Lens	Sapphire
	Frequency	512Hz
Transmitter	Transmit Mode	Constant
	Transmission Distance	6 meters open area (max)



Figure 17. Camera C23MTS

# <u>Camera C14MTO</u>:14mm camera head with builf-in 512Hz Sonde (Optional) For 4.8mm fiberglass cable



Figure 18. Camera C14MTO

Туре	Item	Parameter
	Sensor	1/4" CMOS
	TV-Line	400 TV-Line
	Pixel	648(H)x 488(V)
Image	View Angle	90°
	Focus Distance	6~8cm (approx)
	Depth-of-Field	20cm(approx)
	Front Lens	Sapphire
	Frequency	512Hz
Transmitter	Transmit Mode	Constant
	Transmission Distance	6 meters open area (max)

Part Number List					
No.	Part Number	Part Name	Specifications	Picture	
1	C23MNO	23mm camera head	CMOS 480TVL, Φ23×155mm, 120° View Angle		
2	C23MNS	23mm camera head	CMOS 420TVL, Φ23×155mm, 120° View Angle with Self Leveling		
3	C23MTO	23mm camera head	CMOS 480TVL, φ23×155mm, 120° View Angle with 512Hz Transmitter		
4	C23MTS	23mm camera head	CMOS 420TVL, Ф23×155mm, 120° View Angle with Self Leveling, with 512Hz Transmitter	a de la companya de l	
5	C14MNO	14mm camera head	CMOS 400TVL, Ф14×125mm, 90° View Angle		
6	C14MTO	14mm camera head	CMOS 400TVL, Φ14×125mm, 90° View Angle with 512Hz Transmitter		
7	8-901	Guide	80 Support Guide		
8	8-923	Guide	46 Support Guide		
9	S2328S	Guide	28 Support Guide		
	R1820U				
10	R1830U	Cable Wheel	Φ5.2mm cable. push rod and keyboard text writer unit components 20/30/40m length optional.		
	R1840U				
	M1820U				
11	M1830U	Cable wheel and frame	Include frame, coil, cable, push rod and keyboard text writer unit components		
	M1840U		Cable length: 20/30/40m (optional)		
	R1120U		Φ4 9mm coble		
12	R1130U	Cable Wheel	Ф4.8mm cable. push rod and keyboard text writer unit components		
	R1140U		20/30/40m length optional.		
	M1120U				
13	M1130U	Cable wheel and frame			
	M1140U		Cable length. 20/00/4011 (optional)		

	Part Number List				
No.	Part Number	Part Name	Specifications	Picture	
	R1320U		Ф6.8mm cable.		
14	R1330U	Cable Wheel	push rod and keyboard text writer unit components		
	R1335U		20/30/35m length optional.		
	M1320U				
15	M1330U	Cable wheel and frame	Include frame, coil, cable, push rod and keyboard text writer unit components  Cable length: 20/30/35m (optional)		
	M1335U		(4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,		
16	3-412	Remote Control	13 Key Remote Control		
17	K7924K	Wireless keyboard	Wireless keyboard and receiver		
18	A18009	Cable	6-6 pin spring type connection cable (plugs at 90° shape)		
19	2-312	Adaptor	DC 12V 1.5A Adaptor		
20	2-323	Car Charger	DC 12V 2A Car Charger		
21	9-001	Repair accessories	Cable front end maintenance accessories (For 5.2mm fiberglass cable )		
22	A13001	Repair accessories	Cable front end maintenance accessories (For 6.8mm fiberglass cable )		
23	A23001	Repair accessories	Cable front end maintenance accessories (For 4.8mm fiberglass cable )		