

# Coantec CP series

**Telescopic Inspection Camera** 



• Real-time display of high-definition images

• Probe capable of axial/horizontal rotation

• Three-segment carbon fiber telescopic pole

• Optional high-sensitivity audio module

 Supports video recording, photography, snapshot, and playback

• Long battery life, up to 5 hours of continuous use





# Criminal Investigation / Explosion / Security /Anti-smuggling / Search and Rescue

#### **COANTEC LTD**

Floor 4,Block B,Building 5,Hengmingwan Chuanghui Center,Longping West Road,Longcheng Street,Longgang District,Shenzhen, China 518172

E-mail: zyd@chinavideoscope.com

Tel: +86 755 8972 8626 Web: www.chinavideoscope.com

www.chinaborescopes.com





TikTo

Used for covert night reconnaissance by special police

## Product Introduction

The CP series is a high-definition professional telescopic pole camera, featuring an 8-inch monitoring display and a modular design with three segments (handle + telescopic pole + probe) for flexible use. It supports interchangeable probes, including white light, thermal imaging, infrared, flexible joint, and rigid tube options, catering to various inspection needs. The device can be equipped with an audio module, allowing for search calls and intercom communication in the target area. This product has a wide range of applications, including search and rescue, bomb disposal, security checks, reconnaissance, and construction.

# Application area

- 1.Indoor security and construction inspection
- 2.Inspection of ceilings, corridors, gaps, and pipelines in buildings
- 3. Search and rescue, bomb disposal, security checks, and reconnaissance

### Superb performance

#### Lightweight and Easy to Use:

Featuring a lightweight design, the CP series combines 4 telescopic pole sections, 2 handle sections, and 1 probe section into three modules, available in multiple lengths: 2700mm, 3500mm, and 4200mm. The carbon fiber material offers high strength and easy handling.

#### **Clear Imaging:**

Integrated with an 8-inch high-definition touch display, high-performance autofocus camera, and high-brightness LED lighting, the CP series delivers clear and smooth images, facilitating long-distance observation in narrow spaces.



#### **Voice Intercom:**

An optional high-sensitivity professional audio module is available, with a wide listening range and real-time voice intercom functionality, effectively enhancing search and rescue efficiency.





#### **Convenient Operation:**

Physical buttons allow for 360-degree clockwise/counterclockwise rotation and forward/backward movement of the probe, providing comprehensive observation and recording of the target area with ease.





#### **Easy Storage:**

The modular design allows for easy disassembly, compact size, and convenient storage. The device can be easily placed in car trunks, train, or airplane luggage racks, facilitating transportation and portability.

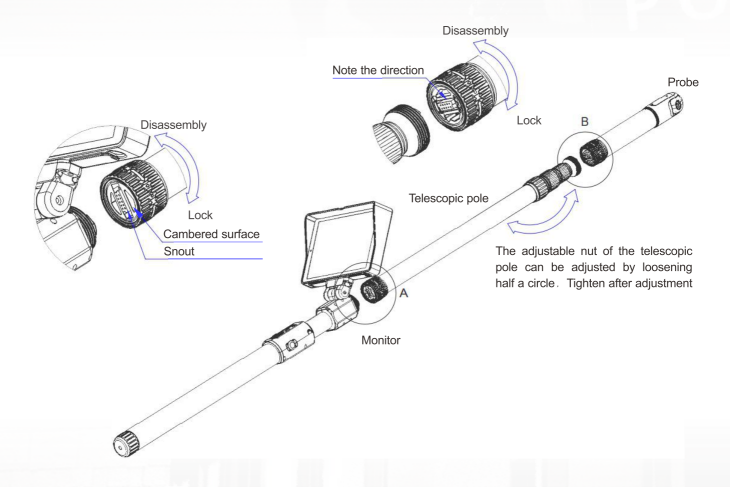
#### **Strong Expandability:**

The CP series is compatible with various probes, including white light, thermal imaging, infrared, flexible joint, and rigid probe options, making it suitable for different inspection scenarios.



## **Configuration Selection**

СР	Model No.	-		Probe options	-	Audio
Series	2700		Α	White light probe	s	Optional
	3500		В	IR nigh vision probe		- /
	4200		С	White light+IR probe		
			D	White light+ thermal image probe		
			Е	4-way flexible probe		
			F	Shaped tube probe		
			G	Rotating shaped tube probe		



### **Host Parameters**

Device Size	202*66*545mm				
Screen Size	8inch				
Screen Resolution	1280x800 60FPS				
Storage Space	4G+64G DDR4X				
Interface	USB、HDMI, 3.5mm headphone jack、				
	TF card slot、Type-C charging port				
Battery Specification	7.4V 5000mAH				
Working time	5H				
Screen Angle adjustable	0~170° adjustable				

Handle adjustable length	550~810mm adjustable				
Charging base Power	30W Max				
Charging Port	Type-C fast charge				
Charging Current	4A Max				
Charging Indicator	4 LED indicators				
Adapter Specification	GaN 40W, C-to-C, 1m				
Charging Duration	90 Min 90% charged				
Working Temp	-20~50℃				
Storage Temp	-30~70℃				

### **Probe Parameters**

		A/As light probe	IR nigh	B/Bs vision probe	White	C/Cs e light+IR probe	White	D/Ds light+ thermal image probe
Max outer diameter	39mm				1		3	
Length	235mm	235mm						
Axially Rotating Joint	360° clo	360° clockwise/counterclockwise rotation						
Rotation Speed	3 secon	3 seconds per rotation						
Horizontal swing joint	±135°							
Swing Speed	1.5 seco	nds/270°						
Full weight	165g							94
Protection Level	IP55							
Intercom Module	Optional							
White light Camera	Resolution	2592x1944		/		2592x194	14	2592x1944
	FOV	110°		1		110°		110°
	Focus	70mm-5m Aut	o-focusing	/	110° 70mm-5m Auto-focusing 70mm-5 (IR) 1024x720(IR)	70mm-5m Auto-focusing		
	Resolution	/		2592x1944(IR)		1024x720(I	R)	1
Infrared Camera	FOV	/		110°78°				/
	Focus	/		70mm-5m Auto-focusing		50mm-infir	nity	/
Thermal image	Resolution	1		/		/		256x192, 25FPS
Camera	FOV	1		1		/		71.4°
Preview resolution	tion 1920x1080. 30FPS							
Light source	6pcs w	6pcs white light LED		4pcs IR LED		6pcs white light LED+ 2pcs IR LED		6pcs white light LED

### **Telescopic rod Parameters**

Model No.	CP2700	CP3500	CP4200		
Max outer diameter					
Material	Carbon fiber				
Locking mode	Thread locking				
Telescopic pole min length	525mm	725mm	890mm		
Telescopic pole max length	2720mm	3520mm	4220mm		