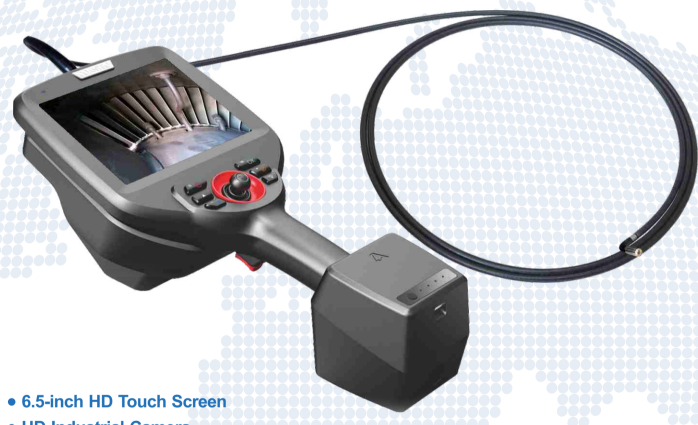
COANTEC



Coantec C65 series 3D Measurement High Definition Industrial Videoscope



- HD Industrial Camera
- Accurate 3D Measurement Function
- Replaceable Insertion Tube System
- 360°All-way Articulation Probe
- Rear-mounted LED Optical Fiber Light Guide
- C Gesture Image Auto Flip Function
- Image File Processing Function

SHENZHEN COANTEC AUTOMATION TECHNOLOGY CO.,LTD.

No.3, Crosslane 3, Yuanhu Road, Zhangbei, Ailian, Longgang District, Shenzhen, China, 518172
Tel: +86 -755-8972 8626 Fax: +86 -755-8978 6196







YouTube

Facebook

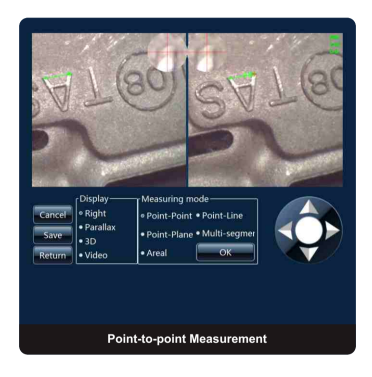
Coantec Website



Product Introduction

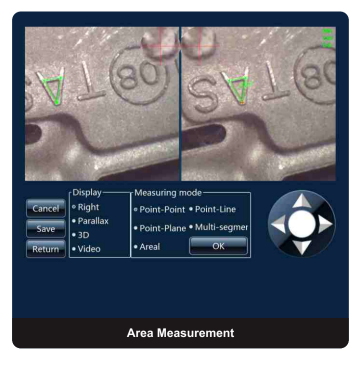
3D Measurement Function

The user can measure the appearance size of the object in many ways, such as point-to-point, point-to-line, point-to-surface, multi-line segment, and area. The measurement resolution is 0.01mm and the measurement error is less than 5%.





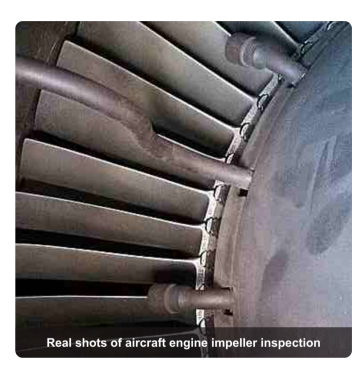




Product Introduction

High Quality Image

It adopts 6.5-inch high-definition touch screen,megapixel high-definition industrial camera and high color reproduction,which makes the image quality clear and delicate, effectively observing the subtle defects inside the object.



360°All-way Articulation Probe

The probe is made of alloy material,360° all-way articulation, dustproof and waterproof grade up to IP67, strong corrosion resistance, more wear-resistant, custom-made oil-proof series, suitable for more severe testing environments.





Replaceable Insertion Tube System

Users can quickly replace insertion tubes of different diameters, lengths and depths of field according to the situation, realizing multiple functions in one machine and meeting more field needs.





Rear-mounted LED Optical Fiber Light Guide

The use of rear-mounted LED optical fiber light guide lighting has higher brightness and better sealing performance, which effectively extends the service life of the probe.



Product Introduction

C Gesture Image Auto Flip Function

Equipped with G-sensor, the picture can be automatically flipped through the C gesture, so that the image is always at the best viewing angle of the inspector.



Easy Operation, Improved Efficiency

Adopting a new humanized user interface design, more tactile physical buttons and sensitive touch buttons, with a zero-delay electric control joystick, which makes it smooth movement, precise positioning, labor-saving operation, and effectively improve detection efficiency.



Image File Processing Function

Users can zoom in, zoom out, restore, delete, rename files, add watermarks, do graffiti and other operations on the picture. In the graffiti interface, you can set the brush and character format, add text and graphic notes.



Lightweight, Portable and Durable

The host adopts a lighter design and is equipped with a quick-release special shoulder strap, which is more convenient to carry and operate, and fully reduces the burden on the inspectors. The ergonomically designed handle is easy to hold and manipulate. Equipped with a dedicated instrument case, shockproof and impact resistant, more robust and durable.



System Parameters

Technical Specification

Host					
Display	6.5-inch HD Touch Screen				
Display Resolution	1024*768				
User Interface	Menu navigation by using touch screen, physical keys and joystick				
Image Zoom	Support real-time 5 times zoom, 8 times zoom when playback				
LED Brightness Leve	el 0-9 level adjustment				
Screen Backlight Brightness		Adjustable			
Photo/Video Function Wit		th photo and video functions, can be captured during recording			
File Format	Image:JPEG/BMP;Video:MP4				
Image Flip	0°/90°/180°/270°				
Image Preview	List preview, full-screen viewing/deleting files/adding time watermark				
C Gesture Function	With C gesture image automatic flip function				
Real-time Noise Reduction		Real-time noise reduction function to improve image quality			
Text Annotation	Full screen text, graffiti overlay				
Graphic Annotation	Arrow, box, circle mark				
Memory	Standard 32G TF Card				
Manu Languaga	Simplified Chinese, Traditional Chinese, English, Japanese, Korean, French, German,				
Menu Language	Portuguese, Spanish, Russian, Italian, Dutch and more than ten languages				
Output Port	MiniHDMI				
Auxiliary Measurement Func		tion	Cross cursor		
3D Measurement Fu	3D Measurement Function		Point to point, point to line, point to surface, depth, area measurement function		
Measurement Resolution		0.01mm			
Measurement Deviation		≤5%			
System Security Protection		Password lock protection			
Host Size		408mm*182mm*178mm			
Package Dimensions 560		0mm*355mm*230mm			
Host Weight	2.8kg (With battery)				

Tube						
Probe Diameter(±0.1mm)		Ф6	Ф4			
Probe Material	Tungsten alloy wire wear-resistant braided tube					
Camera Pixel	1,000,000					
View Direction	Forward view/Side view					
Depth of Field	5-50mm					
Field of View	70°					
Lighting Mode	Rear-mounted LED lights,optical fiber light guiding					
Joystick Control	360° all-way articulation					
Unidirectional Bending Angle ≥120°						
Joystick Control	Electric control					
Lock Function	Yes					
Step Function	Step fast and slow movement under locking status					
Compatibility	Replaceable Insertion tube					
Probe Waterproof Level IP67						
Power						
Power Adapter	15V 4A					
Battery Capacity	11.1V , 6600mAh					
Working Time	≥4 hours					
Operation Env	ironment					
Machine Operating	Temperature	-10℃-50°C				
Probe Operating Ter	nperature	-20°C-60°C				
Storage Temperature	9	-20°C-60°C	-20°C-60°C			
Relative Humidity		15%-90%				
Configurations	;					
Standard Configurations	C65 Videoscope×1, High-end Instrument Case (with tube storage device)×1, Card Reader					
	×1,32G TF Memory Card×1,Rechargeable Lithium Battery×2,Charger×1,User Manual×1					
Optional Configurations	Mini HDMI Cable, Handheld Tube, Pipe Centralizer					

Application Field

This product can be widely used in inspections of many fields such as aerospace, special inspection industries, energy and power, automotive aftermarket, automobile manufacturing, shipbuilding, rail transit, petrochemicals, food and drug machinery, mold casting, machining, construction engineering, police safety, military equipment, municipal pipelines, universities and research institutes.

Customized Services

We provide more customized services,we can add the functions according to your request:

- 1.Tube length, diameter and lighting mode can be customized
- 2.Can add scale ruler on the tube
- 3. Software function customization

For more customized solutions, please contact us.

Distributor		

If the technical parameters are changed, please refer to the actual products, there will be no prior notice. All products are trademarks or registered trademarks of the owner of products.