

CT SERIES 360° VIDEOSCOPE





PROBE ARTICULATION

 $360\ ^\circ$ all-way articulation, damping type positioning design, precise probe locking technology, make the detection more accurate and efficient

Battery Life Wear Resistant Tube Bending Wifi (option) Illumination Insert tube with 5 layers the maximum bending It can be available forremoted Lx With super bright ceramic Original dual battery design, wireless synchronization LED, the illuminance can 8 hours working time, tungsten alloy braided, angle up to 190°. display on terminals of mobile real-time battery display. Wear resistance: 20 times reach to 50,000 Lx. phone/tablet without monitor. better than ordinary probe. *18650 type. ((• five layers of tungsten-braided tube: extreme resistance to impact and wear **OPTIONS AND ACCESSORIES** Case Micro USB line • Multi-functional magnetic adsorption rotary folding stand Videoscope • Intelligent storage box with multifunctional feeding device Base(optional) Super practical probe accessories to meet a variety of inspection requirements.

TF card reader

Automatic feeding device for tube

Multi-functional folding base probe accessories



CT5 series videoscope is module designed. Configured with 5.1 inches HD display, suitable for different inspection requirements. The monitor and probe can be separated by one button. It is compatible with different diameter tubes like: 2.0mm/2.2mm/2.8mm.





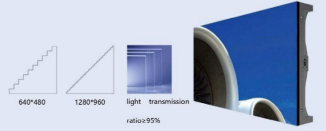
нати Ротор

High temperature alarm function: Orange alarm when the temperature is above 65 $\,^{\circ}$ C; Red alarm and shutdown when the temperature is more than 80 $\,^{\circ}$ C.



Original dual battery design,8 hours working time; real-time battery indication

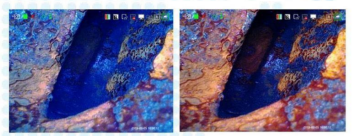
The image can be outputted to HD display by HDMI.



Display resolution: 1280*960, high light, wide color gamut, all sight viewing angle, ensure clear image, rich colors and good color reproduction.

🧭 INTELLIGENT SOFTWARE

Strong intelligent image processing system: with the functions of mage rotation, white balance, exposure control, negative film and zoom in & out, comparative measurement, it can meet all kinds of complicated inspection



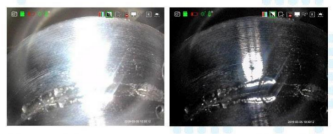
White Balance: Auto white balance with strong color reduction; manual-control white balance according to inspection needs.



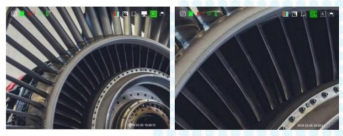


Normal Mode: HD image effect

Negative Film Mode: Enhance the ability to compare and analyze the internal defects of the inspected objects.



Exposure Setting: exposure suppression--the polished object is also inspected clearly; exposure compensation--when checking large cavity, it can be more effective and clearer



Support 8X zoom in/out



FLEXIBLE ARTICULATION CONTROL

360 ° joystick-control articulation, damping type positioning design, precise probe locking technology, make the detection more accurate and efficient. Independently developed technology of long-distance transmission ensures bending angle $\geq 100^{\circ}$, even the tube reaches 10 meters.



360° precision articulation 10 meters⁴ ARTICULATION RADIOUS Camera Length 13.4mm 13mm 8.4mm 6.9mm 90 90 90 90 180 180 180 180 14mm 19.5mm 20.8mm 32.4mm 22.2mm 27mm 35.8mm 41.9mm

Ø2.2mm

Ø2.8mm

Ø3.9mm

Ø6mm

QUALITY ASSURANCE



All products are complied with RoHS, CE and ISO standard and passed testing for temperature, waterproof, drop, vibration and pressure. We devote ourselves to providing high-quality professional inspection instrument to every customer.

PARAMETERS

	Probe Diameter(mm)	Φ2.2
	Camera Pixels	300,000
	Image Resolution	640×480
	Video Resolution	640×480
	DOF	5mm-50mm
	FOV	120°
Ф2.2	Viewing Direction	0° front view
Tube	Light Source	Rear-mounted optic fiber
System	Illuminance	Maximum: 20000+Lx 1~9 levels adjustable light
	Tube Length	1.0m/2m
	Protecting Device of Durability	42mm buffer protection device between tube and handle
	Articulation	2-way joystick-control articulation
	Bending Angle	Maximun:150°
	Probe Positioning	Damping positioning & articulation lock device
	Wi-Fi Transmission	Image transmission to Mobile phone, computer by Wi-Fi(optional)
	Probe Diameter(mm)	Φ2.8
	Camera Pixels	300,000
	Image Resolution	640×480
	Video Resolution	640×480
	DOF	5mm-50mm
	FOV	120°
Ф2.8	Viewing Direction	0° front view/ 90° sideview
Tube	Light Source	Rear-mounted optic fiber
System	Illuminance	Maximum: 20000+Lx 1~9 levels adjustable light
	Tube Length	1.0m/1.5m/2m
	Protecting Device of Durability	42mm buffer protection device between tube and handle
	Articulation	360° joystick-control articulation
	Bending Angle	Maximun:150°
	Probe Positioning	Damping positioning & articulation lock device
	Wi-Fi Transmission	Image transmission to Mobile phone, computer by Wi-Fi(optional)

QUALITY ASSURANCE



All products are complied with RoHS, CE and ISO standard and passed testing for temperature, waterproof, drop, vibration and pressure. We devote ourselves to providing high-quality professional inspection instrument to every customer.

PARAMETERS

	Probe Diameter(mm)		ФЗ.9				
	Camera Pixels		1,000,000				
	Image Resolution		1280×720				
	Video Resolution		1280×720				
	DOF	10	10-100mm(3-15mm / 5-30mm for option)				
	FOV	120°					
ФЗ.9	Viewing Direction	0° front view	90° side view	0° front view&90° side view			
Tube	Light Source		LED light/optic fibe	r			
System	Illuminance	maximum: 20000+Lx	1~9 levels adjustable light				
	Tube Length	1.5m/3.0m(customized	d for other length)				
	Protecting Device of Durability	80mm buffer protectio	n device between tube and	handle			
	Articulation	360° joystick-control a	rticulation				
	Bending Angle	maximum:190° (1.5M) /150° (2M)/ 120° (3M)				
	Probe Positioning	damping positioning & articulation lock device.					
	Wi-Fi Transmission	image transmission to Mobile phone, computer by Wi-Fi(optional)					
	Probe Diameter(mm)	Ф6					
	Camera Pixels	1,000,000					
	Image Resolution	1280×720					
	Video Resolution	1280×720					
	DOF	10-100mm	(3-25mm / 5-50mm / 20m	-infinity for option)			
	FOV		120°				
Ф6.0	Viewing Direction	0° front view	90° side view	0° front view&90° side view			
Tube	Light Source		LED light/optic fibe	r			
System	Illuminance	maximum: 50000+Lx	1~9 levels adjustable light				
	Tube Length	1.5m/3.0m/5.0m/6.0m	(customized for other lengt	h)			
	Protecting Device of Durability	42mm buffer protection device between tube and handle					
	Articulation	360° joystick-control articulation					
	Bending Angle	maximun:190° (1.5M-	-3M) /120° (4M/5M) / 100	°(6M-7M)/ 90° (8M-10M)			
	Probe Positioning	damping positioning &	articulation lock device.				
	Wi-Fi Transmission	image transmission to	Mobile phone, computer by	/ Wi-Fi(optional)			

	Probe Diameter(mm)		Ф8			
	Camera Pixels	1.5M-6M tube: 1	1,000,000 pixels	≥6M tube: 450,000		
	Image Resolution	1280	*720	640*480		
	Video Resolution	1280*720		640*480		
	DOF	10-100mm	(3-25mm / 5-50mm / 2	20m-infinity for option)		
	FOV		120°			
Ф8.0	Viewing Direction	0° front view	90° side view	0° front view&90° side view		
Tube	Light Source	LED light/optic fiber				
System	Illuminance	maximum: 60000+Lx	1~9 levels adjustable lig	ght		
	Tube Length	1.5M-15M				
	Protecting Device of Durability	42mm buffer protection	n device between tube a	nd handle		
	Articulation	1.5M-10M with 360° a	rticulation; ≥10M, no a	rticulation		
	Bending Angle	maximun:190°				
	Probe Positioning	damping positioning &	articulation lock device.			
	Wi-Fi Transmission	image transmission to	Mobile phone, compute	r by Wi-Fi(optional)		
	Display	5.1" color IPS display,	all sight viewing angle, s	sunshade design		
	Display Resolution	1280*960				
	Zoom In/Out	8X				
	Language	English / French / German / Spanish / Japanese / Traditional Chinese / Simplified Chinese / Russian / Korean/ Polish/ Italian				
	White Balance Suppression	5 levels adjustable				
Monitor System	White Balance	auto white balance, automatically adjusts and eliminates speckles to achieve optimal images.				
	Image Effect	negative film/ black &	white/standard			
	Temperature Indication	high temperature alarm (optional)				
	IP Level	probe/tube: IP67				
	Software Function	playback, image parar	neters adjust and rotate			
	Structure	hand-held integrated d	lesign			
	Image/Video Format	JPEG/MOV				
	Comparative Measurement	Use measuring probe defect and size of the		npare and analyze the internal		
	Data Port	HDMI video output, Mi	cro USB port with water	&dust proof device		
	Working Time	≥8h				
	Battery Capacity	3.7V, 3200mAh×2				
	Power Charge	DC5V, 1A				
	Weight	0.5Kg~1.5Kg				
	Compatibility	interchangeable monit	or and tube			
Accessories	Standard Configuration		ideoscope: 1 set; batter c; USB cable: 1pc; user	y: 2pcs; card reader: 1pc; 16G. TF manual: 1 set		

Due to product updates, the final parameters should be based on specific models.

MODEL	DISPLAY	DIAMETER	LEN TH	ARTICULATION	RESOLUTION	Detachable Probe
CT5-22012	5.1"	ø2.2mm	1M	2 Way	640*480	
CT5-22022	5.1"	ø2.2mm	2M	2 Way	640*480	Yes. Φ2.2mm & Φ2.8mm are
CT5-28014	5.1"	ø2.8mm	1M	360°(4 Way)	640*480	Interchangeable
CT5-28024	5.1"	ø2.8mm	2M	360°(4 Way)	640*480	
CT5-39014	5.1"	ø3.9mm	1.5M	360°(4 Way)	1280*720(HD)	
CT5-39024	5.1"	ø3.9mm	2M	360°(4 Way)	1280*720(HD)	
CT5-39034	5.1"	ø3.9mm	3M	360°(4 Way)	1280*720(HD)	
CT5-39054	5.1"	ø3.9mm	5M	360°(4 Way)	1280*720(HD)	
CT5-60014	5.1"	Ø6.0mm	1.5M	360°(4 Way)	1280*720(HD)	
CT5-60024	5.1"	Ø6.0mm	2M	360°(4 Way)	1280*720(HD)	Yes. Φ3.9mm & Φ6mm & Φ8mm are
CT5-60034	5.1"	ø6.0mm	3M	360°(4 Way)	1280*720(HD)	interchangabe
CT5-60054	5.1"	ø6.0mm	5M	360°(4 Way)	1280*720(HD)	
CT5-60064	5.1"	Ø6.0mm	6M	360°(4 Way)	1280*720(HD)	
CT5-60074	5.1"	ø6.0mm	7M	360°(4 Way)	1280*720(HD)	
CT5-60084	5.1"	ø6.0mm	8M	360°(4 Way)	1280*720(HD)	
CT5-80104	5.1"	Ø8.0mm	10M	360°(4 Way)	1280*720(HD)	

PACKAGE



APPLICATION FIELD

T series videoscopes are widely used in many fields, such as automotive manufacturing, car aftermarket, police security checking, aviation and aerospace area, special inspection institute, pharmaceutical machinery, non-destructive testing, explosion-proof detection etc.



1.12			
- E)ea	le	r:
-		•••	•••



CT SERIES IR Videoscope

POTOP

White/IR light source, one key toggle Ultra-long viewing distance Flexible options for tube diameter Joystick control, 360° articulation Dual-battery design, long working time



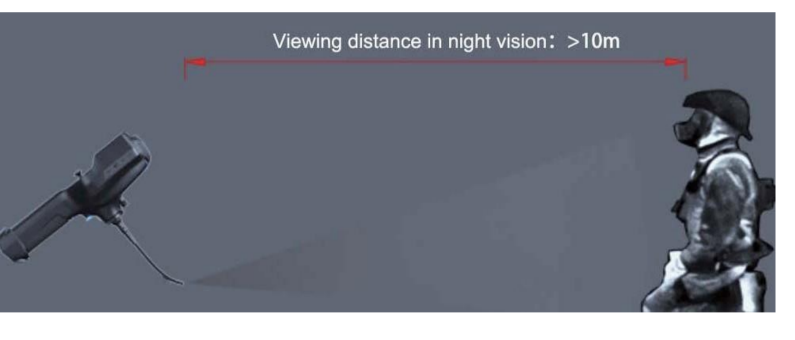
White/IR light source, one

key toggle

Integrated design of IR & white dual light sources. Support one-key fast toggle.

Ultra long viewing distance

With the use of high-power rear-mounted IR light system, precision coupling technology as well asmultimode lens group and nano coating technology, it realizes ultra-long viewing distance of more than 10 meters.



360° accurate positioning

360° all-way articulation, damping type positioning design, precise probe locking technology,makes the detection more accurate and efficient.





Maximum bending angle: 190°

Stretchable rod

It can be used for inspection on different objects, such as the bottom of a car, ceiling, etc.



Working time

Original design of dual battery mode, working time is more than 8h, real-time battery indication





Output/WiFi

Image transmission by WiFi or HDMI output, displayed with HD screen.

Parameters

	Probe Diameter (mm)	Ф6.0 (±2)
	Insertion Probe	5 layers tungsten-braided tube
	Camera Resolution	450,000 Pixel
	DOF (mm)	50-∞
	FOV	90°
	Light Source	IR only or IR & White LED dual light
Probe	Illuminance	Maximum: 50000Lx, 10 level control
System	Tube Length	1.0m/3.0m/5.0m (customized length)
System	Compatibility	Replaceable different tube length
	Protecting Device of	42mm buffer protection device between tube and
	Durability	handle
	Articulation	360° all-way
	Bending Angle	Maximum:190°
	Probe Positioning	Damping positioning & articulation lock device
	Compatibility	Replaceable monitor size
	Display	5.1" color IPS display
	Image/Video Resolution	640*480
	Display Resolution	1280
	Zoom in/out	8X
	Language	English/German/French/Spanish/Italian/Chinese/Korean12 languages
	IP Level	Probe/tube: IP67
Monitor	Software Function	Playback, image parameters adjust and rotate
System	Structure	Hand-held integrated design
	Image/video format	JPEG/MOV
	Memory	16GB TF card
	Scale	Compare and analyze the internal defect and size of the inspected object
	Data Port	HDMI, Micro USB, TF card, Earphone with water & dust proof
	Working Time	≥4h
	Battery Capacity	Rechargeable Li-Ion battery 3.7V, 3200mAhx2
	Power Charge	DC5V, 1A
	Weight	0.55~0.8Kg (with battery)
	Probe working Temperature	-20°C ~ +85°C
Operating	System Working Temperature	$-20^{\circ}\mathrm{C} \sim +50^{\circ}\mathrm{C}$
Environment	Relative Humidity	Maximum: 92%, Non-condensing

MODEL	DISPLAY	DIAMETER	LEN TH	ARTICULATION	RESOLUTION	LI HT
CT5-60014IR	5.f"	Ø6.0mm	fM	360°(4 Way)	f280*720(HD)	IR
CT5-60024IR	5.f"	Ø6.0mm	2M	360°(4 Way)	f280*720(HD)	IR
CT5-60034IR	5.f"	Ø6.0mm	3M	360°(4 Way)	f280*720(HD)	IR
CT5-60014IRS	5.f"	Ø6.0mm	fM	360°(4 Way)	f280*720(HD)	IR & LED Swicth
CT5-60024IRS	5.f"	Ø6.0mm	2M	360°(4 Way)	f280*720(HD)	IR & LED Swicth
CT5-60034IRS	5.f"	Ø6.0mm	3M	360°(4 Way)	f280*720(HD)	IR & LED Swicth



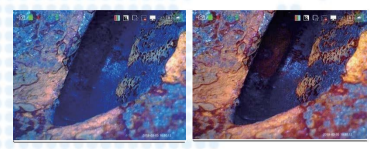
CT5-UV Series UV Borescope



UV borescopes Application

UV borescopes have UV (ultra-violet) LED lights and white LED lights sources for special NDT applications. Usually,UV boroscopes are used to inspect internal leaks and surface flaws with fluorescent dye liquid penetrant materials. Engineers and technicians in automotive manufacturing, aviation maintenance, industrial manufacturing, energy generation and transport will find a UV borescope very useful for special inspection.

Strong intelligent image processing system: with the functions of mage rotation, white balance, exposure control, negative film and zoom in & out, comparative measurement, it can meet all kinds of complicated inspection needs.

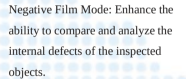


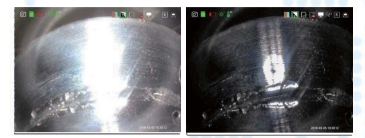
White Balance: Auto white balance with strong color reduction; manual-control white balance according to inspection needs.



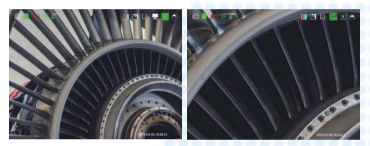


Normal Mode: HD image effect





Exposure Setting: exposure suppression--the polished object is also inspected clearly; exposure compensation--when checking large cavity, it can be more effective and clearer



Support 8X zoom in/out

UV Inspection on Site

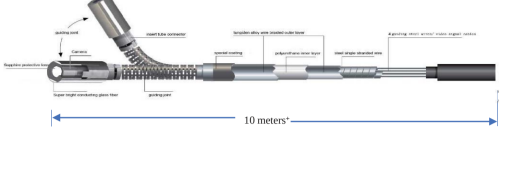


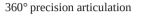


FLEXIBLE ARTICULATION CONTROL

360 ° joystick-control articulation, damping type positioning design, precise probe locking technology, make the detection more accurate and efficient. Independentlydeveloped technology of long-distance transmission ensures bending angle $\geq 100^\circ$, even the tube reaches 10 meters(only available on white LED light).





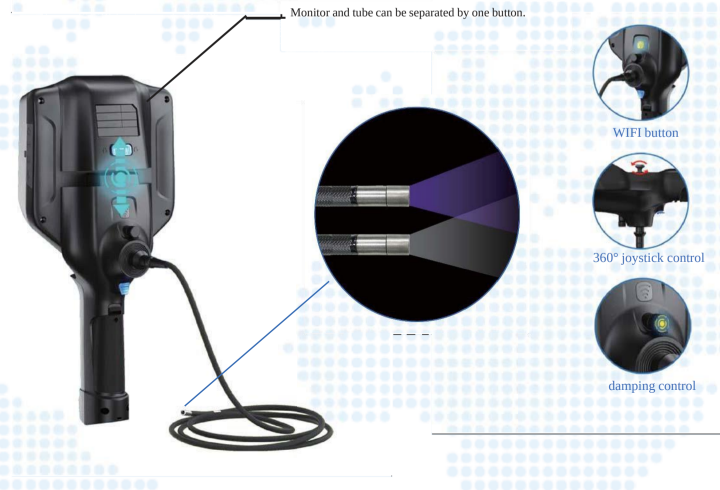




maximum bending angle≥190

STRONG HARDWARE

TU series HD UV fluorescent videoscope adopts modular design, the host and the handle can be separated with one button. The dual light source of the probe is designed in an integrated way, and an insert tube is equipped with both ultraviolet light and white light at the same time. By one-key switch through the universal button, white light can be used to find the direction, and ultraviolet fluorescence detection can be performed.





High temperature alarm function: Orange alarm when the temperature is above 65 °C; Red alarm and shutdown when the temperature is more than 80 °C.



The image can be outputted to HD display by HDMI.

light transmission ratio≥95% Display resolution: 1280*960, high light, wide color gamut, all

sight viewing angle, ensure clear image, rich colors and goodcolor



Original dual battery design,8 hours workingtime; real-time battery indication

QUALITY ASSURANCE

All products are complied with RoHS, CE and ISO standard and passed testing for temperature> waterproof>drop>vibration and pressure. We devote ourselves to providing high-quality professional inspection instrument to every customer.



PARAMETERS

	Probe Diameter(mm)	Φ6
	Camera Pixels	1,000,000
	Image Resolution	1280×720
	Video Resolution	1280×720
	DOF	10-100mm
Tube	FOV	120°
System	Viewing Direction	front view
	Light Source	Rear-mounted optic fiber cold UV 365nm+White source (14000 Lx)
	Illuminance	1000uw/cm ²
	Tube Length	1.5m / 2m / (3m customized length)
	Protecting Device of Durability	42mm buffer protection device between tube and handle

640*480

reproduction.

1280*960

	Articulation	360° joystick-control articulation
	Bending Angle	Maximun:190°
	Probe Positioning	Damping positioning & articulation lock device
	Wi-Fi Transmission	Image transmission to Mobile phone, computer by Wi-Fi(optional)
	Display	5.1" color IPS display, all sight viewing angle, sunshade design
	Display Resolution	1280*960
	Zoom In/Out	8X
	Language	English / French / German / Spanish / Japanese / Traditional Chinese / SimplifiedChinese / Russian / Korean
	White Balance Suppression	5 levels adjustable
	White Balance	Auto white balance, automatically adjusts and eliminates speckles to achieveoptimal images.
	Image Effect	Negative film/ black & white/standard
	Temperature Indication	High temperature alarm (optional)
Monitor	IP Level	Probe/tube: IP67
System	Software Function	Playback, image parameters adjust and rotate
	Structure	Hand-held integrated design
	Image/Video Format	JPEG/MOV
	Comparative Measurement	Use measuring probe and analog scale to compare and analyze the internaldefect and size of the inspected object.
	Data Port	HDMI video output, Micro USB port with water &dust proof device
	Working Time	≥4h
	Battery Capacity	3.7V, 3200mAh×2
	Power Charge	DC5V,1A
	Weight	≤0.8Kg
	Compatibility	Interchangeable monitor and tube with different diameters
Accessories	Standard Configuration	Instrument case: 1pc; videoscope: 1 set; battery: 2pcs; card reader: 1pc; 32G. TFcard: 1pc; charger: 1pc; USB cable: 1pc; user manual: 1 set

MODEL	DISPLAY	DIAMETER	LEMGTH	ARTICULATIOM	RESOLUTIOM	LIGHT
CT5-60014UV	5.f"	Ø6.0	f.5	360°(4 Way)	f280*720(HD)	UV & LED Swicth
CT5-60024UV	5.f"	Ø6.0	2	360°(4 Way)	f280*720(HD)	UV & LED Swicth
CT5-60034UV	5.f"	Ø6.0	3	360°(4 Way)	f280*720(HD)	UV & LED Swicth

Due to product updates, the final parameters should be based on specific models.

GMGA MEASURING No. 33 Alley 99/120 Dinh Cong Ha, Dinh Cong Ward, Hoang Mai District, 10000 Hanoi City, Vietnam Telephone: <u>+84 845 969 336</u> Email: <u>info@gmga.vn</u> <u>https://gmga.vn/</u> © 2023 GMGA MEASURING