

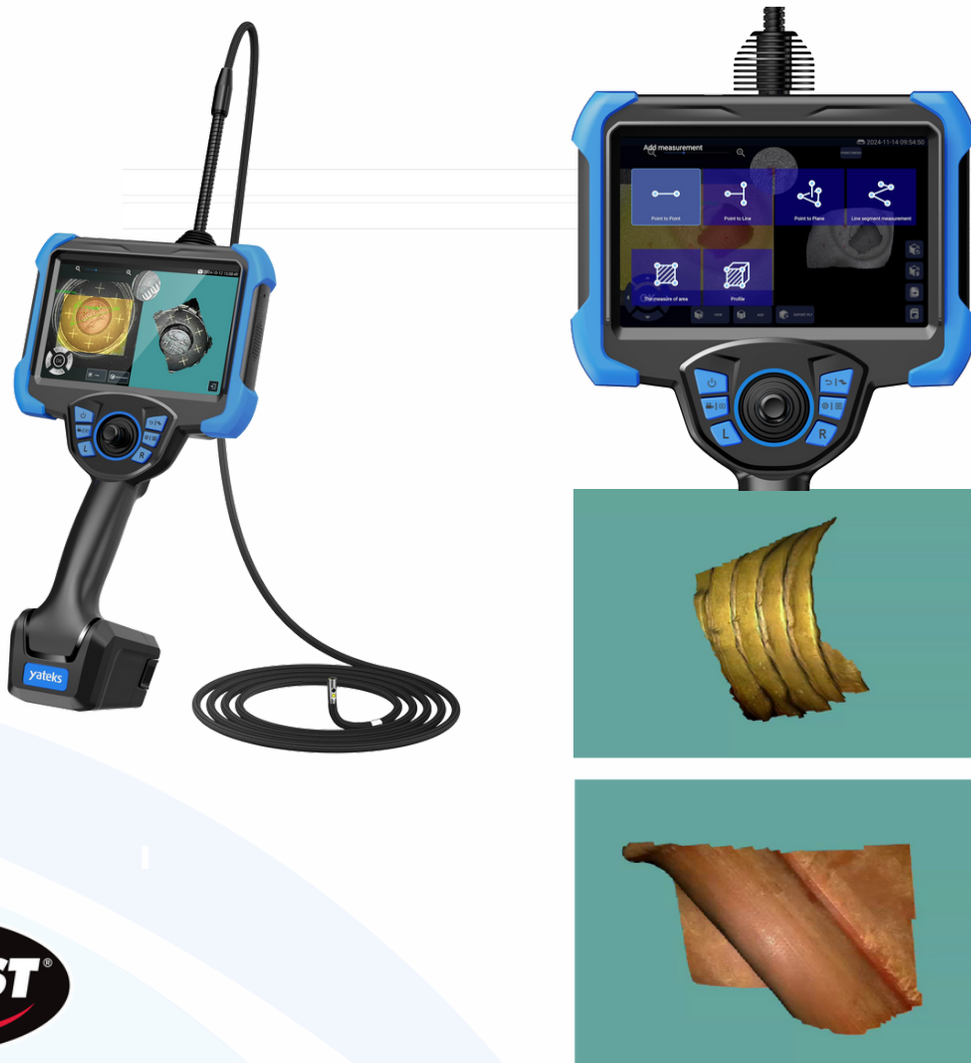
yateks[®] USA

Yateks Realta Industrial Video Borescope



The Realta video borescope features a 7" IPS HD LCD screen with a resolution of up to 1920 * 1200, offering dual functionality with touch and button controls for fast and easy operation. It incorporates Yateks' patented technology and utilizes self-developed graphic processor technology, enhancing image and video response speed and resulting in a more precise and detailed presentation of images.

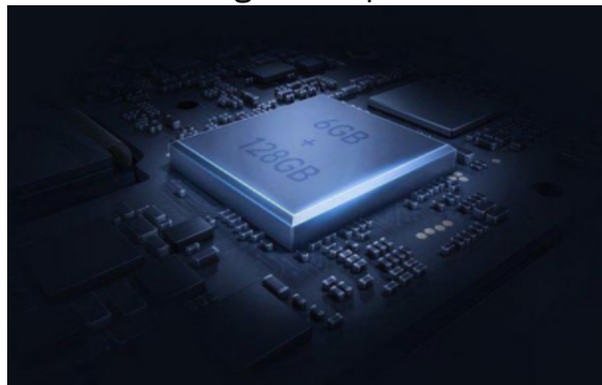
The probe allows for 360° omnidirectional rotation and is equipped with overload protection and automatic locking and resetting capabilities, enabling long-distance image transmission for deeper channel detection. The instrument consists of four components: the camera module, insertion tube, host, and operating handle. This innovative, non-destructive flaw detection instrument integrates optics, precision machinery, electro-mechanics, electronic technology, and microscopic camera technology, commonly used to detect internal surface defects that the naked eye cannot see.



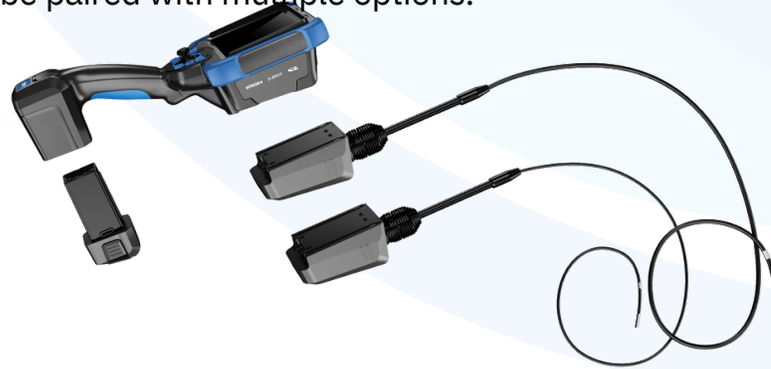
Dual Megapixel High Sensitivity Industrial Camera: This can be equipped with dual megapixel HD lenses with advanced image sensors and optical systems, which can present clear, detailed images that help to accurately observe and analyze the interior of the object being inspected.



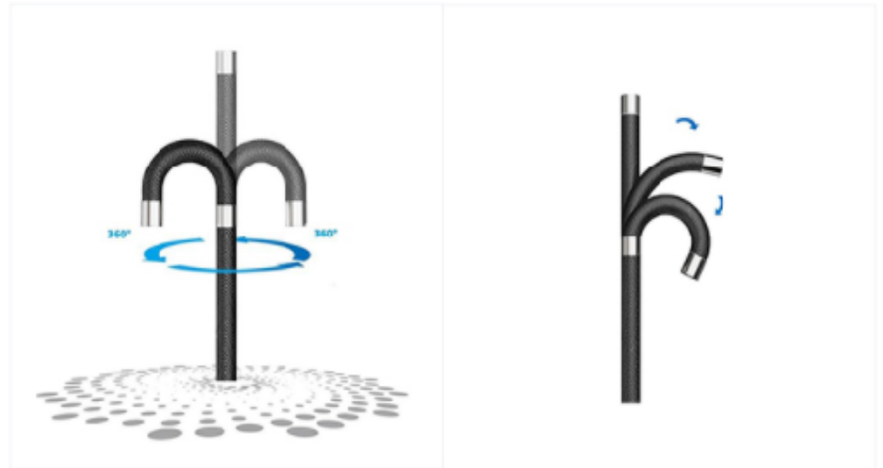
Powerful Storage Function – The host comes with 128GB internal storage + 64GB USB disk; storage space can meet the demand for storing more photos and videos and smoother equipment operation.



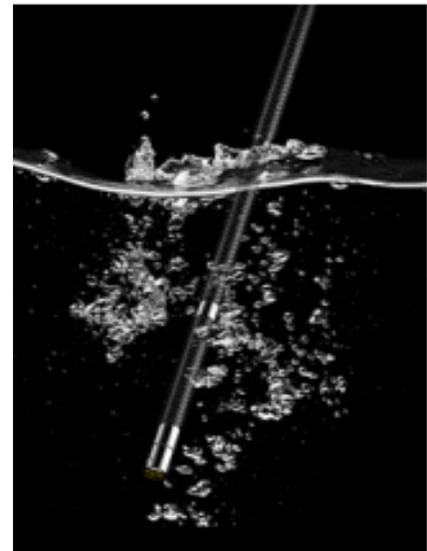
Modular Design for Quick Assembling – an ergonomically designed handle that's easy to hold and operate with one hand; large-capacity removable rechargeable battery pack; the handle can be paired with multiple options.



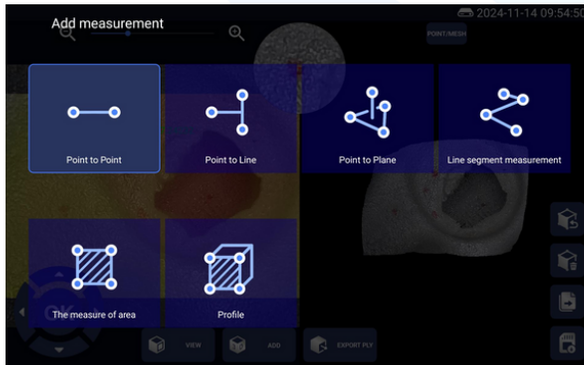
Easy and Intuitive Operation – an intelligent operating system with a simple interface. Support menu-driven and critical operation, easy to set and operate various functions, such as image shooting, storage, playback, and probe control. Yateks patented technology, step, fast and slow speed adjustment, and fine-tuning locking function as well as motorized 360° steering control, maximum unidirectional 220° bending angle.



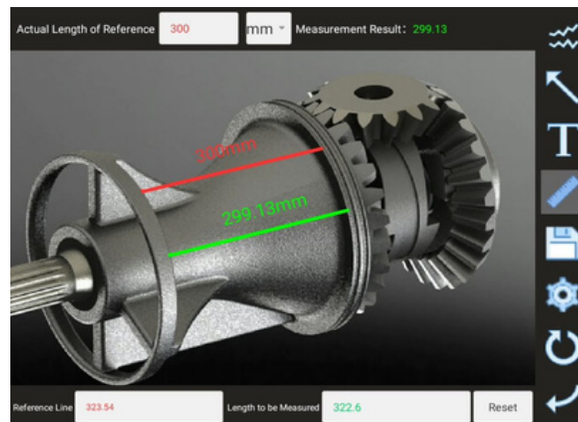
Robust and Durable – the host has a rugged shell and structure, the probe is IP67 rated waterproof, and uses special materials and processes with good abrasion resistance and corrosion resistance.



Good connectivity and expandability - equipped with a variety of interfaces, such as USB-A, USB-C, HDMI, etc., convenient to connect with external devices and data transmission, support WLAN and Bluetooth function, easy to communicate with other devices wirelessly, and data sharing to achieve remote operation and collaboration and improve work efficiency..



Powerful File Processing Capabilities allow for zooming in and out, restoring, deleting, adding graffiti, comparing measurements, and performing other operations on images. Photos and videos can be added with text annotations, facilitating the generation of later reports.



	Category	Description
System	Product Dimension	364mm*198.5mm*132.5mm
	Weight	<2kg (2m)
	Display screen	7"IPS ,1920*1080 (16: 9) , Industrial HD touch LCD screen
	Main function	Photo, video, light source brightness adjustment, screen brightness adjustment, zoom in and out, screen flip, color inversion, screen freeze, color mode adjustment, aspect ratio, grid measurement, automatic white balance, image browsing, lock fine-tuning, menu
	Joystick control	Motor rocker for 360°rotation
	Steering control	automatic set, direction fine tuning adjustable
	Memory	Built-in 128G + expansion 64G USB flash drive (up to 256G expansion)
	Data I/O port	Two USB2.0 host A ports, Type-C ports, and headset ports
	Video output	Mini HDMI interface, WIFI interface
	Battery	Removable, independently rechargeable battery pack
	Battery	≥4h
	Operating mode	The host and the probe can be separated, and one host can be equipped with more than one probe.



Insertion tube Parameters	Diameter	0.85mm\1.1mm\1.7mm\2.2mm\2.8mm\4mm\6mm\8.4mm
	Camera Pixels	160000 Pixel ~2 million pixel
	Insertion tube length	1~10m
	Insertion tube material	Tungsten alloy steel wire braided 4-layer tube
	Camera articulation	360° electric arbitrary direction
Operating environment	Monitor working temperature	-10~50℃
	Probe working temperature	-20~70℃
	Relative humidity	Up to 90%, no condensation
	Waterproof	Host IP54/Probe IP67

