

P series 3D Measurement Industrial Video Endoscope



NDT Supply.com, Inc. 7952 Nieman Road Lenexa, KS 66214-1560 USA

Phone: 913-685-0675, Fax: 913-685-1125 e-mail: sales@ndtsupply.com, www.ndtsupply.com







Introduction:

Yateks 3D measurement Industrial Endoscope perfectly combines the 3D measurement technology with Endoscope technology. It is a portable and multi-functional integrated endoscope that integrates all the cutting-edge technology and functions, including 3D measurement, unique handle design, 360° arbitrary articulation, data collection and access, brightness adjustment etc., which can meet different needs of maintenance personnel to work in limited space and harsh environments ideally.

This P-Series features a brilliant, integrated LED for easily adjustable lighting to capture photos and videos in a variety of environments possible. The great CMOS sensor provides a very clear and high rendition image.

Technical Features:

1. The 3D measurement system can accurately measure the size of defects through point-to-point, point-to-line, point-to-surface, area measurement etc.;



point -to-point



point-to-line



point -to-surface

area measurement



2. Automatic locking and precise positioning;



Locking automatically and fixed position memory

Holding on for 3 seconds to lock when probe bent; Open fixed position memory function after locking. Probe will bend around locking point when the rocker is operated again.

Electromagnetic rocker control structure

Probe bends arbitrarily for 360°, so flexible that a controller can easily control probe with one thumb.

3. 4-way 360° articulation with stepping function;



4. Built-in four color modes



original



short distance



long distance

Presetting four color modes



5. The insertion tube is braided with four layers of tungsten wire, wear-resistant, anti-corrosion, and IP67 protection level;



6. The operating handle can be replaced at will, and a host can be equipped with multiple handles to meet different application requirements



7. Having a number of invention patents;

Patents Nr.	Patents description					
ZL 201110024752.8	Endoscope bending control structure					
ZL 201110070182.6	Endoscope steering control mechanism					



ZL 201110069782.0	Endoscope fine-tuning device				
71 004440000007 0	Endoscope system and measurement method				
ZL 201110092627.0	using the endoscope system				
ZL 201310242888.5	Endoscope bending control mechanism and				
	endoscope				
71,004040040007,4	Endoscope power input mechanism and				
ZL 201310243007.1	endoscope				
ZL 201510540062.6	Endoscope				
	•				

Other features:

- > 8-inch industrial touch screen, simple and easy to operate;
- A special humanized support mechanism is set behind the host, no need to hold the host all the time during use;
- The host and the scope are connected by quick intubation, and the maximum separation distance between the handle and the host can reach 2 meters, which is more adaptable on site;
- Mini USB, large-capacity SD card, VGA interface (can be connected to a large-screen display), easy for multiple people to analyze together;

Application Industry:

Aerospace, Aircraft Maintenance & Manufacturing, Airfoil / Turbine Blade Castings, Automotive / Truck Manufacturing





Specifications:

	Category	Description						
	Dimension/Weight	246*321*123mm/2.3KG						
	Display screen	8" IPS industrial HD touch LCD screen with resolution 1024*768(ratio 4:3)						
	3D measurement	Point to point, point to line, point to surface, triangle area						
	Control lever	Electric rocker with lens able to rotate in 360-degree,automatic set, direction fine tuning adjustable						
System	Functions	Photography, video, brightness control, locking and fine tuning						
	Storage	32G high speed SD card (UP TO 128G)						
	I/O port	SD card, HDMI port (1024*768) ,charge and mini USB						
	Battery/Standby time	4*18650 Lithium batteries(replaceable)						
	Brightness control	5 degrees each for high and low brightness adjustment,10 degrees in total						
	Combining form	Monitor + probe Separable group						
	Compatibility	Support different diameter probes						
	Operation system	Real time multitasking operation system						
	User interface	Touch screen operation menu						
	File management	Support image and video play, delete, format memo and naming						
	Image control	Zoom in/out(1.0X-1.5X,5 steps),playback, picture freeze-frame, image reversal, mirror image						
Software	Image format/Video format	JPEG,JPG/AVI(record date and time)						
	Language	English/Chinese/Korean/German/Russian/Japanese						
	Color settings	4 modes for different applications						
	White balance	Automatic/manual white balance						
	Exposure mode	Automatic/manual/shutter/aperture exposure						



	Upgrade	Upgrade by SD card service pack				
Operating	Monitor working temperature	-10~50°				
	video probe working temperature	-20~70°				
environment	Relative humidity	Highest 90%,no condensation				
	Waterproof	Monitor IP54/video probe IP67				

Models for option:

		Part No	Description										
	Model		Diameter	Insertion Tube	Camera			Optic		Light		Probe	
				Length [m]	Location	Head Type	CMOS Sensor	Resolution	Depth of Field	Angle of View	Туре	[Lux]	Bending
-	P610BM	13267010	6	1	Front	DM	ос	800*800	5-100mm	120°	Fiber	100,000	130±10°
a:	P620BM	13267020	0	2	Front	BM							120±10°



7952 Nieman Road, Lenexa, KS 66214-1560 USA Phone: 913-685-0675, Fax: 913-685-1125 <u>www.ndtsupply.com</u>, sales@ndtsupply.com