

JEET JX SERIES

JEET JX Motor-driven 3D Measurement Videoscope



Convenient Practical Instrument for NDT in Aerospace



The super image processing system can restore the real image effect. The product is durable and suitable for a variety of application scenarios.

Meet the Requirements of Various Detection Environments and has Wide Application Scenarios

Intelligent touch screen to restore real image effect

- 7-inch intelligent touch screen, sensitive touch and accurate operation
- The screen brightness can be adjusted and the image can be clearly seen
- Ultra clear image quality and highly restore the real effect of the image
- Parametric adjustment of image effect to grasp the defective situation immediately

Rugged and suitable for different scenes

- 4-layer wear-resistant tungsten wire tube, the wear resistance is 20 times than the ordinary tube
- The probe, objective lens and tube system shall be IP67 waterproof
- The shell is made of engineering alloy and aviation aluminum alloy, which is firm and durable
- The products have undergone strict high and low temperature, drop, vibration and other tests

Intelligent File Management, Providing Professional Test Reports

MDI report generation and intelligent file management functions provide users with professional detection reports.



MDI report function, generate test report

- Select the photo and give a text description of the defect below the picture
- Graffiti notes can directly circle defects and cracks on the drawing
- Watermark annotation, and you can customize "qualified, crack" and other marks
- Generate report, which can be saved in USB flash disk, internal storage or transferred to mobile device via Bluetooth

Intelligent and convenient file management

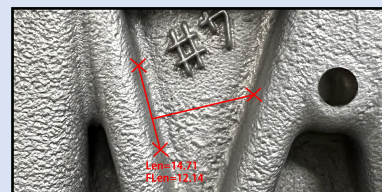
- The file name can be preset or renamed
- New folders can be created to quickly find files
- Support picture/video preview and graffiti annotation pictures
- Pictures, videos and test reports can be deleted or exported with one click

3D Cloud Scanning Modeling and Rapid Measurement

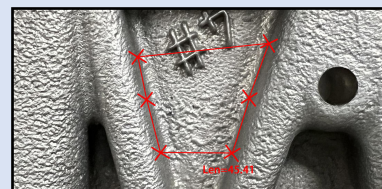


3D measurement, measurement accuracy $\geq 95\%$

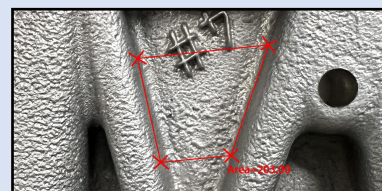
- Point to point, point to line, polyline, area, depth and other measurement methods
- Measurement accuracy $\geq 95\%$
Standard accuracy: 0.1mm
Minimum accuracy: 0.01mm
- Fine tuning navigation keys and window assistance, fine tuning point selection, confidence assisted point selection and accurate measurement
- Shoot and measure immediately, and the measured image supports repeated measurement



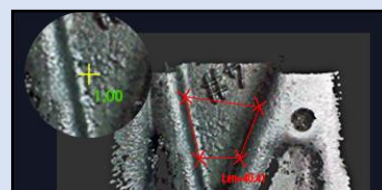
Point to line distance



Measuring perimeter



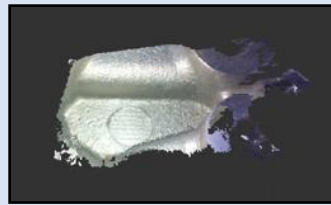
Measurement area



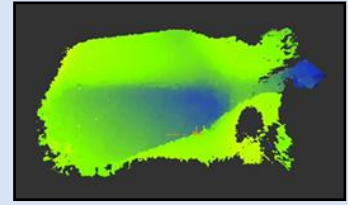
Confidence assisted point

High precision and fast global scanning 3D cloud image

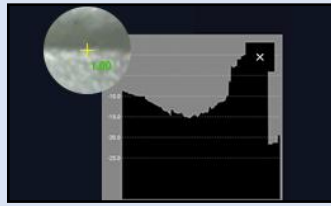
- Fast global scanning to view 3D physical cloud image
- Vertical depth cloud map, automatic measurement of maximum depth
- 3D cloud image XYZ coordinate display, arbitrary section view, easy to locate the depth and height difference of internal defects
- the datum plane shifts and the depth value changes in real time



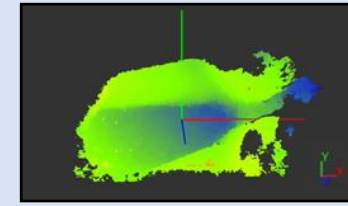
3D physical cloud image



Vertical depth nephogram



Profile

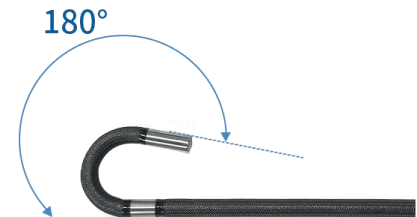


Cloud 3D coordinates

Accurate Articulation with Joystick, Super Compatible Tube



360°All-way accurate articulation



Maximum Bending Angle $\geq 180^\circ$

360°All-way accurate articulation with joystick.
The maximum bending angle $\geq 180^\circ$.
Damping type positioning design and precise probe locking technology makes the detection more accurate and efficient.

Illuminance

With super bright LED ceramic light source or optical fiber lighting, the illuminance can reach to 1,000,000 Lx.



Photo / video

Gun type one click to take photos and video, makes the operation convenient and fast



Rotation speed

One click control, fast/slow electric rotation, automatic reset

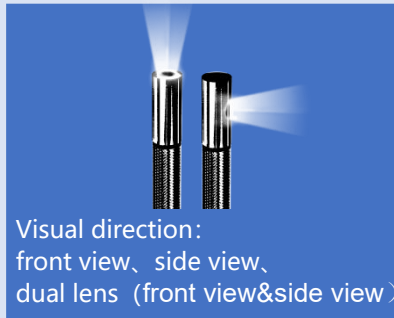


Probe positioning

One click lock probe, fine adjustment, precise positioning



- Modular design, and the host system, tube system and power supply system can be disassembled and separated.
- Independently replace the 1.0mm~8.0mm tube system to meet the needs of different working conditions.



Craftsmanship, Military Quality

We have obtained more than 10 invention patents and software copyrights, passed ISO9001/14001 system certification. JEET's product got CE, RoHS certificates, certificate from the Ministry of Public Security Testing Center and QC inspection report from Ceprei, Credit Rating Certification, GJB9001 National Military Standard System Certification, Explosion Proof Certification, etc.

Battery Module

Working Time ≥ 4h, support charging while use.
Replaceable monitor makes the operation simple and convenient.

Ergonomic Design

The anti falling and anti-skid design of the whole machine makes the operation more comfortable.

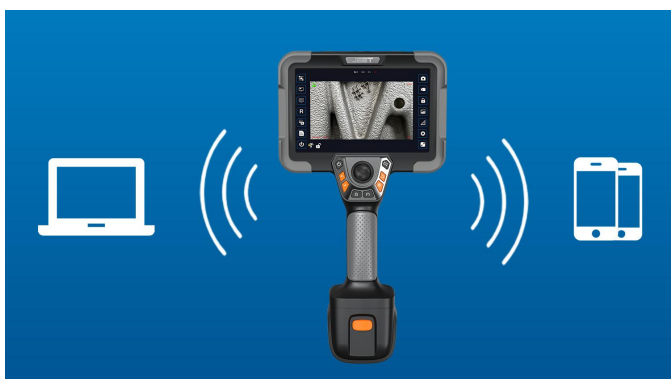
Easy and portable

Equipped with shoulder straps and reserved universal support interface, it is convenient to operate in complex environment.

Interface

- HDMI interface can output the screen data in real time
- USB interface supports USB flash disk to store and transfer files
- SD card slot, with a maximum capacity of 128G





WiFi wireless image transmission

- WiFi wireless connection, and the mobile device synchronously displays the detection image
- Take photos / videos remotely through app and save test pictures
- Error reporting notes



Probe temperature measurement

- Real time display of detected ambient temperature
- High temperature alarm function, power off when overheating

Parameter

Monitor System							
Structure		Hand-held integrated design		Standard Accuracy		0.1mm	
Display		7 inch touch screen, humanized Interface keys		Minimum Accuracy		0.01mm	
Outer Case Material		Engineering alloy material and aviation aluminum alloy		Measurement Accuracy		≥95%	
Tube Material		tungsten-braided		Rotation Mode		360°All-way accurate articulation with joystick	
Display Resolution		1920*1200		Probe Positioning		Fine adjustment, precise positioning	
Light Source		Optical fiber/LED		Tube Length		1.5m/2m/3m （other lengths can be customized）	
Bending Angle		180°		Working Time		4h, support charging while use	
FOV		90°/120°		Battery Capacity		7.4V/6400mAH	
Video Output		HDMI same screen output		Storage Medium		Memory storage, SD card, USB flash disk (optional)	
Waterproof and Dustproof Grade		The probe, objective lens and tube can withstand IP67 waterproof		Weight		≈ 2.3 kg （battery included）	
Monitor System		Real time intelligent multitasking operation		Compatibility		Compatible with different tube systems	
Data Port		HDMI port、 USB port、 type-c port、 SD card port、 3.0 earphone port					
Standard Configuration		Special instrument box, videoscope, battery module, charger, card reader, memory card, data cable, operation manual, certificate etc.					
Tube System							
Probe Diameter (mm)	Camera Pixels	Tube Length	View	DOF	FOV	Light Source	Articulation
8.0mm/6.0mm	1mega pixels	1m~10m	front	10-100mm	120°	LED/optic fiber	360°all-way
			side	3-25mm/10-110mm	90°/120°	LED	360°all-way
	1mega pixels	≤ 3m	3D measurement	10-100mm	120°	optic fiber	360°all-way 360°all-way
3.8mm	1mega pixels	1m~10m	front	10-100mm	120°	LED/fiber	360°all-way
			side	3-25mm/10-110mm	90°	LED	360°all-way

	300,000pixels	≤ 3m	3D measurement	5-50mm	120°	optic fiber	360°all-way 360°all-way
2.8mm	300,000pixel	1m~3m	front	5-50mm	120°	LED/optic fiber	360°all-way
			side	5-50mm	120°	LED	360°all-way
2.2mm	300,000pixel	1m~3m	front	5-50mm	120°	LED/optic fiber	360°,two-way
1.8mm	300,000pixel	1m	front	5-50mm	120°	LED/optic fiber	two-way
1.0mm	40000pixel	1m	front	5-50mm	120°	LED/optic fiber	no direction

Sold all over the world

