JM Series

JM Series | Video Broescope

Easy Operate Wireless Videoscope



•







- 3.5" TFT LCD
- Wireless Transmission
- LED brightness adjustment
- 2.0X Zoom in and Mirror image function
- Snap shot and Audio / Video recording
- AV out

FC CE &

Application

- Automobiles Aircrafts Ships Railways Welding Architecture
- Mechanical equipment Generators Electricity Manufacture
- General equipment Gas, petroleum, and chemicals
- Defense, security, and surveilliance
- Exploration, education, and research and experiments.



Video Output

Recorded video & images can be displayed directly to a TV screen for large sereen viewing. Support " PAL " / " NTSC " video system.



3.5" TFT LCD Display

Embedded with a 3.5" TFT LCD Monitor provides superior image quality photos for inspector to see.





Standard Accessories





Basic Cleaning Kit

Video Cable





Charger

Channel Adjuster

8G SD Card

Series Accessories

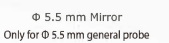


(Standard Accy.)

Φ 6 mm VGA Mirror Only for Φ 6.0 mm 2 way articulation



Φ 5.5 mm VGA Mirror Only for Φ 5.5 mm VGA probe



90°

110°

70°



Wireless handle

Features Introduction

JM series video broescope



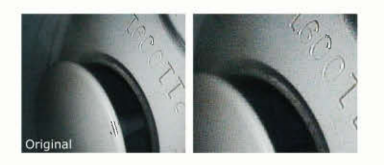
Measure Software Kit (Optional)

Inspection Management Software is designed for image viewing, distance measuring, and image comparison. It helps inspectors to verifty measurement after leaving the inspection site.



2.0X Zoom - In

Support up to 2X Digital Zoom.



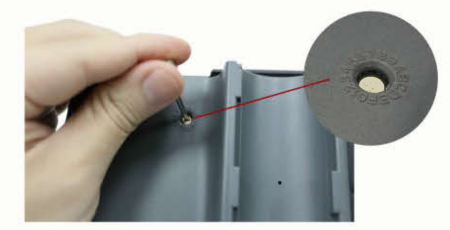
Wired Mode

JM Series can be worked as wired mode -simply insert the console to the USB socket located on the back of the system.



4 Channels optional

It provides 4 channels for adjustment, avoid signal interference.



Mirror Image

Support mirror image to correct the dirrection of probe.



Wireless Mode

You can run your inspection without cable up to 20M (might be varied due to the environment), and the image will show up simultaneously on the screen.



Channel	Arrow Indication	Frequency
1	9,1	2414MHz
2	A,2	2432MHz
3	C,4	2450MHz
4	8,0	2468MHz

Build-in Tripod Mount

JM Series features a tripod mount that allows for convenient use purpose.



Main Con

Display Power

Storage

Video Out Fo Interface

Wireless Rece

Frequency

Compression

Image Storag White Balanc

S/N Ratio

Languages



Working Tem Storage Temp Dimension Weight

Insertion Probe Options

Probe	Material	Probe Diameter	Tube Length	Detail
General Probe	Soft-Metal	Φ 5.5 mm	1m / 2m / 3m / 5m / 10m / 20m / 30m	P. 17 - 18
General Probe	Semi-Rigid	Φ 3.9 mm / Φ 5.5mm / Φ 8.5 mm	1m / 2m / 3m	P. 17 - 18
Dual-Camera Probe	Semi-Rigid	Φ 4.9 mm	1m / 2m / 3m	P. 19
2 Way Articulation	Soft-Metal	Φ 6.0 mm	1m / 2m / 3m	P. 20
2 Way Articulation (Wireless)	Soft-Metal	Φ 6.0 mm	1m / 2m / 3m	P. 20
2 Way Articulation (VGA)	Soft-Metal	Φ 6.0 mm	1m / 2m / 3m	P. 21 - 24
2 Way Articulation (VGA, Wireless)	Soft-Metal	Φ 6.0 mm	1m / 2m / 3m	P. 21 - 24
VGA Probe	Soft-Metal	Φ 5.5 mm	1m / 2m / 3m / 5m	P. 22 - 24
VGA Probe	Semi-Rigid	Φ 5.5 mm	1m / 3m	P. 22 - 24
VGA Probe (Near Focus)	Soft-Metal	Φ 5.5 mm	1m/3m	P. 22 - 24
VGA Probe (Near Focus)	Semi-Rigid	Φ 5.5 mm	1m	P. 22 - 24
Pipe Inspection Probe	Hard Soft-Metal	Φ 6.0 mm, Φ 22 mm (camera head) Φ 6.0 mm, Φ 28 mm (camera head)	22m 5m / 10m / 22m / 30m	P. 25 - 28
				P. 14

Specification Introduction

JM series video broescope

nsole System (Display)		
	3.5 TFT LCD QVGA	
	Battery rechargeable Li-Polymer battery 3.7V power supply AC 100-240V 50-60Hz power consumption DC 5.5V 1.8A	
	8 GB SD Card	
ormat	NTSC & PAL	
	AV out	
ceiver	2.4 GHz , 4 Channels (2414MHz, 2432MHz, 2450MHz, 2468MHz)	
n Format	MPEG4	
ge Format	JPEG (640 * 480)	
ce	Fix	
	42dB or more	
	27 Languages: English / French / German /	
	Italian / Spanish / Portuguese / Japanese /	
	Traditional Chinese / Simplified Chinese /	
	Danish / Dutch / Polish / Russian / Bulgarian /	
	Turkish / Swedish / Finnish / Norwegian /	
	Estonian / Lithuanian / Latvian / Hungarian /	
	Czech / Slovak / Slovenian / Romanian / Greek	
nperature	0°C ~ 60°C	
perature	-20°C ~ 60°C	
	146.9 * 105.4 * 71mm	
	0.335kg (0.74 lb)	

General Probe



Φ 3.9 mm Probe Front view / Side view (Semi - rigid) 1m/2m/3m

Φ 5.5 mm Probe (Semi - Rigid) 1m/2m/3m

Φ 5.5 mm Probe Front view / Side view (Soft - Metal) 1m / 2m / 3m / 5m / 10m / 20m / 30m

> Φ 8.5 mm Probe (Semi - Rigid) 1m / 2m / 3m



3.9 mm Extremely Small

It's the smallest diameter Insert Probe on the market, only Ø3.9mm.









JF Series

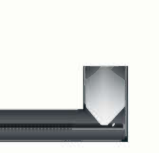




JM Series

Front / Side View optional

You can select the corresponding camera in accordance with the circumstances you need. Only for Ø3.9mm, Ø5.5mm



90° Side View

Front View

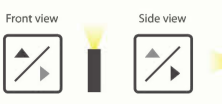
Diameter	Φ 3.9 mm Extremely small	Φ 5.5 mm	Φ 8.5 mm
Material	Semi-Rigid (SR)	Soft-Metal (SM) Semi-Rigid (SR)	Semi-Rigid (SR)
Type of Camera	Front / Side view	SM : Front / Side view SR : Side view	Front view
Length	1m / 2m / 3m	SM: 1m/2m/3m/5m 10m/20m/30m SR: 1m/2m/3m	1m / 2m / 3m
Light Source	Front view: White LED * 3 Side view: White LED * 2	Front / Side view White LED * 4	White LED * 6
F.O.V	57 °		
D.O.F	1 ~ 6 cm		
Frame Rate	~ 30 fps		
Exposure	Automatic		
White Balance	Fixed		
Resolution Pixels (Dynamic / Static)	QVGA (320 * 240)		
Image Sensor	CMOS Image Sensor		
Main Console	JF Series, JK Series, JL Series, JM Series		

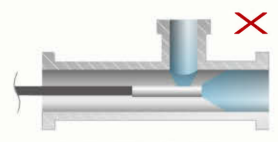
SM = Soft-Metal, SR = Semi-Rigid

Specification Introduction

Dual - Camera

One Click Switch





Forward View / Side View One-click Swich



0° Frontward view



90° Side view





JK Series

JL Series



JF Series



(Semi - Rigid) 1m / 2m / 3m

Insertion tube & Ca	amera System	
Diameter	Φ 4.9 mm	
Type of Camera	Daul Cameras (Front & Side view)	
Camera Resolution	320 * 240	
Head Length	28 mm	
Head Material	Stainless steel	
Connector	Metal	
Light Indicate	Green light (forward view), Red light (side view)	
Light Source	Forward: 140-224 mcd*2 LED Side: 210-330 mcd*1	
Length	1m / 2m / 3m	
Material	Semi-Rigid	
F.O.V	Horizontal field angle 45.2° Vertical field angle 34° Diagonal field angle 56°	
D.O.F	1 ~ 6 cm	
Working Temperature	0°C ~ 55°C	
Waterproof	IP67	
Main Console	JF Series, JK Series, JL Series, JM Series	

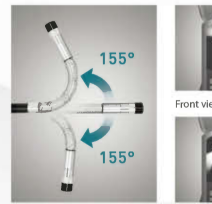
2 Way Articulation



2 Way Articulation Wireless Probe (Front View / Side View) 1m / 2m / 3m

2 WAY ARTICULATION

2 way articulation probe helping to check angles that hardly can be checked easily (over 300° of view). Front view and Side view optional.



Left / Right 155°

Side view















JF Series

Type of Type of Diamete Resolut Head M Light Sc Length

D.O.F Materia Working

F.O.V

Articula Articula Waterp

Dimens Weight

Battery

Lightne Main Co





2 Way Articulation (Front View / Side View) 1m/2m/3m

Insertion tube & Camera System

	inera system			
	2 Way Articulation Wireless Probe	2 Way Articulation Probe		
of Probe	Wireless Wired			
of Camera	Front view	/ Side view		
ter	Φ6	mm		
ition	325(H)*	*250(V)		
Material	Stainle	ss steel		
Source	White	e LED		
ו	1m / 2r	m / 3m		
	Horizontal fiel	d angle 45.2°		
	Vertical field angle 34°			
	Diagonal field angle 56°			
	1 ~ 6 cm			
al	Soft-Metal			
ng Temperature	0°C~	~60℃		
lation Angle	Left: 155° / Right: 155°			
lation Radius	Front View: 48 +/-1mm / Side View: 60 +/-1mm			
oroof	IPe	57		
ision	139.3 * 34.9	9 * 31.8mm		
t	1m-260g / 2m-340g / 3m-420g	1m-370g / 2m-450g / 3m-530g		
у	Rechargeable Li-Polymer battery 3.7V	ner None		
ess Control	Variable	None		
Console	JM Series	JF Series, JK Series, JL Series, JM Series		

VGA Series

2 Way Articulation Probe





2 Way Articulation Wireless Probe (VGA)

1m/2m/3m

2 WAY ARTICULATION

2 way articulation probe helping to check angles that hardly can be checked easily (over 300° of view).

155°	Front view
Left / Right 155°	





JK Series



JF Series



2 Way Articulation Probe (VGA) 1m/2m/3m

Insertion tube & Camera System 2 Way Articulation 2 Way Articulation Wireless Probe(VGA) Probe(VGA) Type of Probe Wireless Wired Type of Camera Front view 06mm Diameter Resolution VGA (640 * 480) Head Material Stainless steel Light Source White LED. 224mcd * 3 LED Length 1m/2m/3m F.O.V 87.1 degree (Diagonal) D.O.F 1~10 cm Material Soft-Metal Working Temperature -20 ~ 65 °C Left: 155° / Right: 155° Articulation Angle **Articulation Radius** 50mm+/-5mm IP67 Waterproof Dimension 139.3 * 34.9 * 31.8mm Weight 220g Battery Rechargeable Li-Polymer None battery 3.7V

Variable

JM Series

Lightness Control

Main Console

Basic / Near Focus



Φ 5.5 mm VGA Probe (Soft-Metal / Semi-Rigid)

SM: 1m/2m/3m/5m SR: 1m/3m

MATERIAL OF PROBE

Soft-Metal: Soft bendable and resilient. Semi-Rigid: Bendable and can be in fixed position.

Soft-Metal

Semi-Rigid



None

JM Series,

JF Series,

JM Series



JM Series

Specification Introduction

nsertion tube & Car	mera System		
Diameter	Φ 5.5 mm		
Camera Head Length	20mm		
Material	Soft-Metal (SM) / Semi-Rigid (SR)		
Length	SM : 1m / 2m / 3m / 5m SR : 1m / 3m		
Head Material	Stainless steel		
Resolution	VGA (640 x 480)		
Light Source	White LED. 224mcd * 4 LED		
D.O.F.	1 ~ 6ст		
F.O.V.	60.7 degree (Diagonal)		
Working Temperature	-20°C ~ 65°C		
Waterproof	IP67		
/ideo Out Format	NTSC		
Main Console	JF Series, JM Series, JM Series		



Φ 5.5 mm VGA Near Focus Probe (Soft-Metal / Semi-Rigid)

SM: 1m/3m SR: 1m

Near Focus

Near Foucs / Short Focus Probe is suitable for a narrow working environment (e.g., gun barrel, tiny tube) or inspectors who would like to scrutinize a specific part in a short distance. You can obtain more detail image by this probe than observe by a normal focus probe.





General Probe



Near Focus Probe

Near Focus Probe



Near Focus Probe

General Probe



Diameter	Φ 5.5 mm	
Camera Head Length	20 mm	
Material	Soft-Metal (SM) / Semi-Rigid (SR)	
Length	SM : 1m / 3m SR : 1m	
Head Material	Stainless steel	
Resolution	VGA (640 x 480)	
Light Source	White LED. 224mcd * 4 LED	
D.O.F.	6 ~ 16mm (0.6cm ~ 1.6 cm)	
F.O.V.	60.7 degree (Diagonal)	
Working Temperature	-20°C ~ 65°C	
Waterproof	IP67	
/ideo Out Format	NTSC	
Main Console	JF Series, JK Series, JM Series	

Hyperion[®] Function

Hyperion, can further enhance the articulation probe with:

- Clearer images on monitor (640 x 480 resolution)
- Brighter images in low-light conditions
- Anti-reflection and particle-free view on meatl or mirror surface
- 90° view rotations during inspection



BRIGHTER IMAGE Light enhancement under low - light condition.

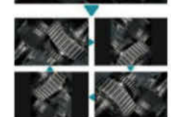
ROTATION IMAGE Four 90° view rotation

to identify codes.









VGA Series Probe

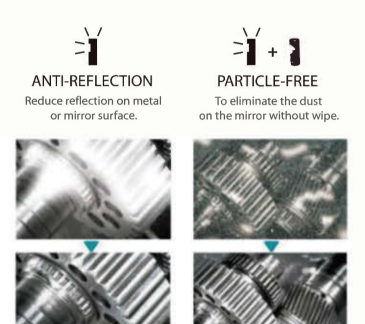




Φ 6.0 mm 2 Way Articulation Wireless Probe (VGA)

Φ 6.0 mm 2 Way Articulation Probe (VGA)

Specification Introduction





Φ 5.5 mm VGA Probe



Φ 5.5 mm VGA Probe (Near Focus)

Pipe Inspection Probe





Φ 28 mm

5 m / 10 m

F

PASS THROUGH TWO 90° ELBOW BENDS

FIELD OF VIEW (28 mm TIP)

Φ 22 mm / Φ 28 mm 22 m / 30 m

JK Series

Rock solid reel stand not only improves the image quality, but also provides the convenience and flexibility for your pipe inspection.

Pass through two 90° elbow bends



JF Series



Recommended Combinations

Camera Head

- Interchangeable Camera Head IP 68 Waterproof
- Bright & Clear Image 640*480 Resolution Stainless Steel
- 8 High Brightness LED (3000 lux)



Optional Accessories





Centering Metal Ring Φ50mm

Centering Brush 0150mm (standard:Φ100mm)





Orbit Glider Φ150mm ~ Φ300mm



Locator & Transmitter (Only for Φ 28mm Length 22m)

Features Introduction PIPE INSPECTION PROBE series video broescope

Wireless Detection

Power of the Locator transmitter can detection tube probe position better let the smooth operation.

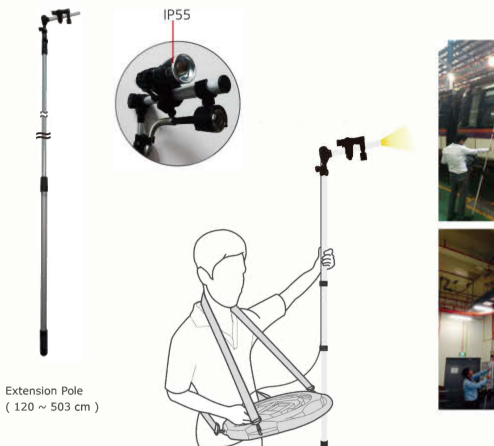


Locater	
Diameter	L: 293.5mm
	W : 144mm
	H: 486.5mm
Weight	2kg
Power Source	3.7V / 200mA Li battery
Power Consumption	282mA
Battery Charge	3 ~ 4 hours
Power Cycle	6 ~ 7 hours
Power Adaptor	5.5V , 1.8A
Working Temperature	-10° ~ 60°
Storage Temperature	-20° ~ 80°
Drop Resistance	60cm
Waterproof	IP55
Alailable	Φ 28mm Length 22m Only

Optional Accessories

Extension Pole

No climbing and no ladder. Ideal for inspections that to access like ceiling, air-condition duct, bridge, tunnel, sewwe...facilities.

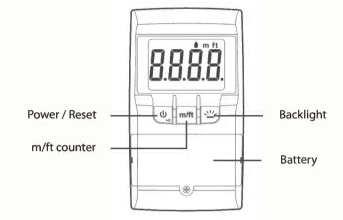




Usage scenarios

Highly convenient for operation in heavy duty
Up to 5m inspection

Extension Pole	
Length	120 ~ 503 cm (main pole only)
Weight	1275g (w/o flashlight)
Probe Holding Pole	Angle adjustable
Flashlight	IP 55



Camera Diameter	Φ 22 mm	Φ 28 mm
Pipe Diameter		Φ 6 mm
Camera Length	25mm	24.3mm
Applicable Pipe	Φ40mm-70mm	Φ50mm-100mm
Goose neck		27cm
Pipe Length	22m	5m / 10m / 22m / 30m optional
Interchangeable Head	NO	Length 22m Only
Meter	YES	YES , (non 5m / 10m)
Resolution	640 * 480	
Camera Material	Stainless Steel	
D.O.F	30mm - 100mm	10mm -∞
F.O.V	62.5°(Diagonal)	150.8°(Diagonal)
Illumination	High Brightness 8 White Led (3000 lux)	
Waterproof	Probe-IP68 , Reel-IP65	
Working Temperature	-10°C~60°C	
Operating Hour	3 Hours	
Material	Fiber Glass	
Flexibility	Continuously 90° sharp turn in Φ40mm / Φ50mm Water Pipe	
Whole Reel Diameter	30cm	
Main Console	JF Series, JK Series, JL Se JM Series	ries JF Series, JK Series, JL Series JM Series
		Length: 5m/10m JF Series Only

Specification Introduction PIPE INSPECTION PROBE series video broescope

Meter	
Screen display	LCD
Switches	Power / Reset m/ft m/ft counter Backlight
Dimension	62 x 110 x 24mm
Meter counts	Forward / Rewind
Display dlgits	3 (1 decimal place)
Meter display	m/ft
Deviation	± 0.4m(±1.3ft)
Waterproof	IP 55
Power source	2 x AAA (DC 3V)
Power capacity	≥ 90hrs