PR Series | Video Broescope

Multifunctional Wireless Videoscope

Features Introduction

PR series video broescope



SNAP SHOT WHILE RECORDING



JPGE FORMAT 640 * 480 PIXEL



ASF FORMAT 640 * 480 PIXEL



USB TO PC CONNECTION



- 5" TFT LCD (800 * 480)
- Wireless Transmission
- Snap shot and Audi / Video recording (640 * 480)
- Snap shot While Recording
- LED brightness adjustment
- 2X Zoom in and Image rotation
- Photo Comparison function



Standard Accessories



8G SD Card Basic Cleaning Kit











USB Cable







Wireless Handle

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.



USB Connection

P. 35

PR Series is capable to transfer captured images and view from PC. Support Windows 2000™ or later version.

No specific software is required to palyback the JPG and ASF files.



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.



P. 36

5"TFT LCD Display

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



2.0X Zoom - In

Support up to 2X Digital Zoom.





Wired Mode

PR Series can be worked as wired mode - simply insert the console to the connector located on the top of the system.



Photo Comparison

A build-in photo comparison function allows user to see the difference of 2 photos at inspection site without using computer software.

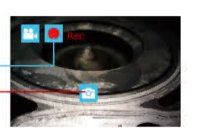




Snap-shot While Recording

SWR function allows user to take photo while recording or replaying video. Never miss any important moments again.





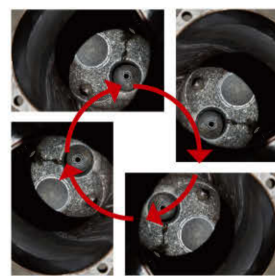
Wireless Mode

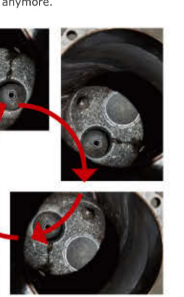
PR Series Using RF 2.4GHz wireless frequency effective distance 30M (Open Accessible Environment).



Screen Image Rotation Ability Image Rotation

Features image rotation allowing user to turn image into four directions 90°, 180°, 270° and 360°. No need to adjust camera probe anymore.







Main Console Syster	n (Display)		
Display	5" TFT LCD (800 * 480)		
Power	Rechargeable Li-Polymer Battery 3.7V		
	Power supply AC100-240V, 47-63Hz		
	Power consumption DC 5V, 2.5A		
Interface	Mini USB 1.1/ AV out		
Video Out Format	NTSC & PAL		
Storage	8 GB SD card (up to 32GB)		
Compression Format	MPEG4		
Image Storage Format	JPEG (640 * 480)		
Video Recording Format	ASF (640 * 480)		
Frame Rate	~30 fps		
S/N Rate	42dB or more		
Exposure	Automatic		
White Balance	Fix		
Working Temperature	-20 ~ 60°C		
Working Hours	Up to 3.5 hours		
Languages	26 Languages: English / French / German /		
	Italian / Spanish / Portuguese / Japanese /		
	Traditional Chinese / Simplified Chinese /		
	Danish / Dutch / Polish / Russian / Turkish /		
	Swedish / Finnish / Croatian / Czech / Greek/		
	Arabic / Korean / Malay / Hindi / Vietnamese /		
	Thai / Indonesian /		
Wireless Frequency	RF 2.4GH -87dBm(SNR=42dB,Fmod=15kHz)		
Dimension	200 * 130 * 65mm		
Weight	0.43kg (0.95 lb)		

Insertion Probe Options

Material	Probe Diameter	Tube Length	Detail
Soft-Metal	Φ 3.9 mm / Φ 5.5 mm	1m/2m/3m/5m/10m/20m/30m	P. 43 - 44
Semi-Rigid	Φ 3.9 mm / Φ 5.5 mm	1m/2m/3m/5m/10m/20m/30m	P. 43 - 44
Soft-Metal	Φ 5.5 mm / Φ 6 mm / Φ 8 mm Φ 10 mm / Φ 25 mm / Φ 28 mm Φ 30 mm	1m/2m/3m/5m/10m/20m/30m	P. 43 - 44
Semi-Rigid	Φ 5.5 mm / Φ 6 mm / Φ 8 mm Φ 10 mm / Φ 25 mm / Φ 28 mm Φ 30 mm	1m/2m/3m/5m/10m/20m/30m	P. 43 - 44
Soft-Metal	Φ 3.9 mm / Φ 6 mm	1m/2m/3m	P. 45
Soft-Metal	Φ 6 mm	1m/2m/3m/4m/5m/6m	P. 45
Soft-Metal	Φ 6 mm / Φ 7.5 mm	1m / 2m / 3m	P. 46
	Soft-Metal Semi-Rigid Soft-Metal Semi-Rigid Soft-Metal Soft-Metal	Soft-Metal Φ 3.9 mm / Φ 5.5 mm Semi-Rigid Φ 3.9 mm / Φ 5.5 mm Soft-Metal Φ 5.5 mm / Φ 6 mm / Φ 8 mm Φ 10 mm / Φ 25 mm / Φ 28 mm Φ 30 mm Semi-Rigid Φ 5.5 mm / Φ 6 mm / Φ 8 mm Φ 10 mm / Φ 25 mm / Φ 28 mm Φ 30 mm Soft-Metal Φ 3.9 mm / Φ 6 mm Soft-Metal Φ 6 mm	Soft-Metal Φ 3.9 mm / Φ 5.5 mm 1m/2m/3m/5m/10m/20m/30m Semi-Rigid Φ 3.9 mm / Φ 5.5 mm 1m/2m/3m/5m/10m/20m/30m Soft-Metal Φ 5.5 mm / Φ 6 mm / Φ 8 mm Φ 30 mm 1m/2m/3m/5m/10m/20m/30m Semi-Rigid Φ 5.5 mm / Φ 6 mm / Φ 8 mm Φ 10 mm/Φ 25 mm/Φ 28 mm Φ 30 mm 1m/2m/3m/5m/10m/20m/30m Soft-Metal Φ 3.9 mm/Φ 6 mm 1m/2m/3m Soft-Metal Φ 6 mm 1m/2m/3m Soft-Metal Φ 6 mm 1m/2m/3m/4m/5m/6m

P. 37 P. 38

General Probe

Φ 3.9 mm Probe (Soft-Metal/Semi-Rigid)

1m/2m/3m/5m/10m/20m

Φ 5.5 mm Probe (VGA / QVGA) (Soft-Metal / Semi-Rigid) (Short Foucs / Long Foucs)

1m/2m/3m/5m/10m/20m/30m

Φ 6 mm VGA Probe (Soft-Metal / Semi-Rigid) (Short Foucs / Long Foucs)

1m/2m/3m/5m/10m

Φ 6 mm Probe 30° Side view (Soft-Metal / Semi-Rigid)

1m / 2m / 3m / 5m / 10m / 20m / 30m

Φ 6 mm Probe 90° Side view (Soft-Metal / Semi-Rigid)

1m/2m/3m/5m/10m 20m/30m Φ 30 mm VGA Probe (Soft-Metal / Semi-Rigid)

1m/2m/3m/5m/10m/20m/30m

Φ 28 mm VGA Probe (Soft-Metal / Semi-Rigid)

1m/2m/3m/5m/10m/20m/30m

Φ 25 mm VGA Probe (Soft-Metal / Semi-Rigid)

1m/2m/3m/5m/10m/20m/30m

0 10 mm VGA Probe(Soft-Metal / Semi-Rigid)(Short Foucs / Long Foucs)

1m / 2m / 3m / 5m / 10m

Φ 8 mm VGA Probe
(Soft-metal / Semi-rigid)
(Short Foucs / Long Foucs)

P. 44

1m/2m/3m/5m/10m







PR Series

Diameter	Φ 3.9 mm	Φ 5.5 mm	Φ 6 mm	
Material	Soft-Metal / Semi-Rigid			
Type of Camera	Front vie	ew (F.V)	Front view (F.V) Side view (S.V) 30°/90°	
Length	1m / 2m / 3m / 5m 10m / 20m	1m / 2m / 3m / 5m 10m / 20m / 30m	F.V: 1m/2m/3m/5m/10m S.V: 1m/2m/3m/5m/10m 20m/30m	
Resolution Pixels (Dynamic / Static)	QVGA (320 * 240)	QVGA (320 * 240) VGA (640 * 480)	F.V: VGA (640 * 480) S.V: QVGA (320 * 240)	
Available Focus	S.F 2 ~ 6 cm	S.F 2 ~ 6 cm L.F 6 cm above	F.V: S.F 2 ~ 6 cm / L.F 6 cm above S.V: S.F 2 ~ 6 cm	
Available Infrared	None			
Main Console	PM Series, P	G Serie,s PR Series,	PA Series	

S.F = Short Foucs, L.F = Long Foucs

Diameter	Φ 30 mm	Φ 28 mm	Φ 25 mm	Ф 10 mm	Ф 8 mm
Material	Soft-Metal / Semi-Rigid				
Type of Camera	Front view				
Length	1m / 2n	2m / 3m / 5m / 10m / 20m / 30m		1m / 2m / 3m / 5m / 10m	
Resolution Pixels (Dynamic / Static)		VGA (640 * 480)			
Available Focus		L.F : 6 cm above		S.F: 2 ~ 6 cm	
				L.F : 6 c	m above
Available Infrared	YES		No	one	

S.F = Short Foucs, L.F = Long Foucs

P. 43

2 Way Articulation



Φ 3.9 mm QVGA 2 Way Articulation Probe

1m / 2m / 3m

Φ6 mm (QVGA/VGA) 2 Way Articulation Probe (Short Foucs / Long Foucs)

QVGA: 1m/2m/3m VGA: 1m/2m/3m/4m/5m/6m







PR Series

Diameter	Φ 3.9 mm	Φ 6 mm	Φ 6 mm
Material	Soft-Metal		
Head Length	28 mm	16 mm	23 mm
Length	1m / 2m / 3m		1m / 2m / 3m / 4m 5m / 6m
Resolution Pixels (Dynamic / Static)	QVGA (320 * 240)		VGA (720 * 525)
F.O.V	56°		65°
D.O.F	S.F 2 - 6 cm		S.F 2 - 6 cm L.F 6 cm above
Working Temperature		0 °C ~ 80 °C	
Waterproof	IP 67		
Light Source	White LED * 4		
Articulating Angle	Left:135° / Right:135°		
Main Console	PM Series.	PG Serie,s PR	Series, PA Series

Left / Right 135°

S.F = Short Foucs, L.F = Long Foucs

4 Way Articulation







 Φ 6 mm / Φ 7.5 mm VGA 4 Way Articulation Probe (Short Foucs / Long Foucs)

1m/2m/3m



PG Series

PR Series

Diameter Φ6 mm Φ 7.5 mm Material Soft-Metal Head Length 23mm 33mm Length 1m / 2m 1m / 2m / 3m **Resolution Pixels** VGA (720 * 525) VGA (640 * 480) (Dynamic / Static) 65° F.O.V D.O.F S.F 2 - 6 cm L.F 6 cm above Working Temperature 0°C ~ 80°C Waterproof IP 67 Light Source White LED * 4 White LED * 8 Articulating Angle Left, Right, Up, Down: 135° Main Console PM Series, PG Serie,s PR Series, PA Series

Left / Right / Up / Down 135° at each side

Insertion tube & Camera System

S.F = Short Foucs, L.F = Long Foucs

P. 45 P. 46