Military & Rescue Solution





RS-Series

NOT INTENDED FOR SALE IN EUROPE



















The RS Series is a professional video scope designed for military and emergency relief purposes. It includes waterproof and shock-resistance design, along with a 5" LCD monitor in order to provide clear viewing. The RS-Series allows you to explore anywhere without a fixed cable. The device may comply with an optional wireless anti-jamming transmission to deliver image to the main unit. It supports up to 30 meter transfer range. RS-Series is perfect for home securities, aviation, automotive, construction, HVAC, and more. An optional 2/4-way articulating probe in order to prform panning and tilting up to 260° viewing angles.

Additional features

- Waterproof design for harsh environments
- Shock resistance design to endure 1.5 meter drop test
- Supports digital wireless video transmission (30m)
- 5" TFT LCD Monitor
- Zoom-in / Zoom-out

- Adjustable LED lights
- Photo snap-shot and video recording
- Photo comparison feature, allowing user to examine two photos simultaneously
- Supports TV-Out
- Powered by high capacity rechargeable battery



VELES Enterprises Pty Ltd

Office 3, 683 Pittwater Road Dee Why NSW Australia 2099 TEL + 61 2 99721930, FAX + 61 2 9982 2211 Enquiries - sales@veles.com.au Web - www.veles.com.au

Automotive Solutions





ME-Series







ME-series is designed for automotive testing industrial and roadside assistance. Build-in sun-shade design provides a clear visibility under sunshine. It's perfect for roadside assistance. With optional accessories of 5.5mm or 3.9mm diameter camera probe, it is primarily to check petroleum & diesel engines. cylinder, transmission system, breaking system, suspension systems, air conditioning systems inspection.

Additional features

- Special Sun-shade design providing clear visibility under sunshine. -Zoom-in / Zoom-out - Adjustable LFD lights - Snapshot and video recording. - SD card storage. - Supports TV-Out - Powered by Rechargeable batteries.



FVS-Series







The PVS-Series is specifically designed for automotive industrial inspections. With a silicon body coating, the device prevents water/oil intrusion and for easy cleaning. With optional accessories of 5.5mm or 3.9mm diameter camera probe, primarily to detect petroleum & diesel engines, cylinder, transmission system, breaking system, suspension systems, and air conditioning systems inspections.

Additional features

-3.5" TFT LCD Monitor -Zoom-in / Zoom-out - Adjustable LED lights -Snapshot and video recording -SD card storage - Supports TV-Out

Plumbing & Piping Solutions













The FVSK-series sets a new standard for plumbing & piping inspection. The waterproof case design prevents intrusion of water or sewage. The display unit can be attached on cable reel.

Additional features -Waterproof design for outdoor use

-Zoom-in / Zoom-out Adjustable LED lights Snapshot and video recording Support TV - Out



FVSL-Series







FVSL- Series is on top of the line piping inspection station, includes 1 large 10" monitor, with detachable camera design, allow user to change from standard camera to pan & tilt or selfleveling cameras. Push rod cable is stored in to a robust case to achieve better mobility. Applies to chimney cleaning, Pipe inspection, pipe location finding. Police & military can use it as a portable surveillance

Additional features - Robust carrying Case

Supports TV - out function

-10" TFT LCD Monitor - Self-leveling camera (optional) - Pan & Tilt camera (optional) - Camera with Location transmitter (optional) - Zoom-in / Zoom-put - Adjustable LED lights - Snapshot and video recording (max. 32GB Storage room) - 4 GB SD Card Storage (Max. 32GB)

Wireless Solutions















cable. The device includes a wireless anti-iamming transmis sion to deliver image to the main unit. It supports up to 50 meter transfer range. WE-Series is perfect for home securities, aviation, automotive, construction, HVAC, and more, An optional 2/4-way articulating probe in order to perform panning and tilting up to 260° viewing angles.

Additional features

- Supports 2 4GHz wireless protocol - Supports auto pairing functions - Zoom-in / Zoom-out

- Adjustable LED lights - SD card storage

- Photo comparison

- Photos / Videos can be uploaded to your









The wireless endoscope has a self-built-in wireless network AP (802.11) transfer video and sound to the Android ". i OS ". Windows" platforms: sharing images has never been easier. Various size of camera is available form range 3.9mm to 35mm OD to suit variety

of industrial applications; top range model even come with 2.5" LCD display support direct viewings and synchronization images sharing to smart phone p latforms. Applies to educations tools; industrial inspection; pipeline inspections; child care monitoring.

Additional features

WF-Series

- Adjustable LED lights. - Swing Lens design support 90° cameras rotation - Support video recording and photo snap-shot functions (on device platforms)

- Supports voice recording functions, and two-ways voice conversations. - Support video signal NTSC / PAL automatic identification and switching

signal format. - Rechargeable battery: support up to 1 hours and 7 days Standby time. - Wireless network securities require password login protection.

- Maximum 3 devices (Phone/Pad/PC) in the same time. - Support Mac IOS and Android smartphone platform.

- Working temperature: 0 = ~55°c

DIY Solution





EZ-Series







The EZ Series is a singular video endoscope. Direct viewing is the only function. It is simple to use and to be applied to all DIY works.

Additional features

- 2.5" TFT LCD Monitor - Adjustable LED lights function - Use 4x AA batteries











The VIGS Series is an USB type endoscope

connected to computer via USB interface. Support photo snapshot and video recording, Pictures and videos can be stored with the included software on the computer. The removable cable design allows user to change to a variety of cables OD & length. The device is an inexpensive solution that can be applied to any inspections.

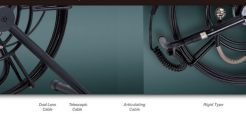
Additional features

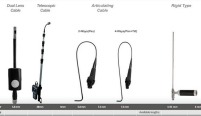
- Supports USB2.0 - Supports Photo snapshot and video recording - Adjustable LED lights - Supports USB bus power

Cable ,Lens, Accessories Self-leveling Cable Side View Cable Front View Cable PRIJ/NTSC

		-	ı	ı		Î	1	ı	L	
Outside Diameter	3.9 mm	5.5 mm	5.8 mm	Emm	32 mm	25 mm	28 mm	5.8 mm	5.8mm	
Available lengths:										
1m				1/2/	100					
2m										
3m		0.0								
Sm										
10m										
20m		•								
30m										
Available Material:										
Flexible										
Semi-Rigid										
Fiber Glass										
Stainless Steel										
Available Resolution:										
320x240 QVGA										
640x480VGA					9.0					

Articulation & Rigid Probes





		7	9						-			
Ī	Outside Diameter	5.8 mm	25mm	4mm	5.8 mm	7.5 mm	7.5 mm		3.55 mm	6 mm	ı	
	Available lengths:							Available lengths:				
	Im	2.0		(*)				7 inch				
	2m							12 inch				
	3m							17 inch		(2.0		
	5m		1m/4m					22 inch				
	10m					8m						
	20m											
	30m											
	Available Material:											
	Florible											
	Semi-Rigid											
	Fiber Glass											
	Stainless Steel											
	Available Resolution:											
	320x240 QVGA											
	640±490 VGA											
	Available Focus:											
	5.F 2-6cm											
	LF 6cm above											
	Available Infrared:											

Cable, Lens, Accessories





35" view (+70" viewing angle) view (+90° viewing angle) 55" view (+110" viewing angle)

Available in 3.9mm,4mm, 5.5mm,8mm, 10mm OD cable





Available in 3.9mm.4mm, 5.5mm.8mm, 10mm OD cable



Available in 5.5mm, 8mm, 10mm OD cable



Type A Handheld Style(Lite)





















