

iRis DVRX The innovative Videoscope







iRis **DVRX** The innovative Videoscope

Future Camera Technology

Unique benefits and features



5.0" / 12.7cm display

The large integrated display 5.0" / 12.7cm) on the iRis DVR X videoscope system provides outstanding razor-sharp images



At least 6h operation time 4-way articulation

Rechargeable high-capacity battery Thanks to the non-motorized infinite extends uninterupted operation time iovstick control, users can navigate the probe responsively with tactile feel and precise tip positioning.



Compact dimensions and the robust

extreme manoeuvers while guiding

he probe through tight and small

design are further outstanding



360° ergonomic

The iRis DVR X is the world's first portable videoscope with a 360° rotating.

Advanced image sensor

element of the iRis DVR X and

provides a high image quality.

An advanced state of the art "chip

n the tip" image sensor is the core



High Power LED

The LEDs are integrated into the tip superior high-intensity white light.







Advanced benefits and features



Digital video recording

Records every single movement of a component, fully digitally, in brilliant video quality.



At the push of a button, high-res inspection images are captured and stored on SDHC memory card.



3.5x zoom

Thanks to the 3.5 times zoom, users won't miss any detail of the visual inspection.



Adjustable light intensity 3-stage adjustable LED prevents overexposure, suppresses image noise arising from readjustment of camera electronics



The iRis DVR X uses the comparative the size of a damaged spot.



Image annotation

By means of the integrated text written on the inspection image.



Up to 32GB storage

SDHC memory card.

Approx. 32,000 images or 500 hours of video recording fit onto a 32GB



Camera control

The iRis DVR X has different camera modes to provide well-balanced inspection images, even in extreme



QuickStart

Switch on and start. It's that simple. No cables, no plugs, no long booting process, no warm-up phase



On-screen menu

Even first time users are intuitively guided through the on-screen menu.



Mains power supply

The iRis DVR X can also be powered with an AC adapter connected to



Robust and reliable

Only high-grade materials are used in the iRis DVR X. The extremely pliable articulation section ensures precision in control and provides maximum articulation angles.



The SmartView technology allows an external monitor or display to be connected to the iRis DVR X and enables viewing by a second person





iRis X

The innovative Videoscope

Operating unit		
Display size:	5.0" (12.7cm) TFT colour	
Display resolution:	VGA (640x480 pixel)	
Operating system:	Real-time operating system, with on-screen menu	
User interface:	Direct action keys / function keys / arrow keys	
Languages:	English, German, Polish, French, Spanish, Italian, Turkish	
Video interface:	Composite video-out (BNC)	
Power supply, primary:	Rechargeable Li-ion battery (charger and battery are provided in delivery set)	
Power supply, secondary:	12V adapter (optional as	seccory)
Documentation		
Video format:	AVI (.avi) (with time and date stamp)	
Image format:	BMP (.bmp) (with time and date stamp)	
Storage:	SDHC memory card up to 32GB (FAT32) (8GB is provided in delivery set)	
Camera control		
Image sensor:	Advanced chip on the tip image sensor	
White balance:	Factory default or user defined	
Image control		
Zoom:	x 3.5	
Invert:	Horizontal and vertical image inversion	
Brightness:	Adjustable	
Contrast:	Adjustable	
Colour:	Adjustable	
Text annotation:	Built-in full screen text overlay generator	
Illumination		
Type:	High-power LED (4mm f	iber / 6mm - LED on the tip)
Illumination control:	3 steps	
Colour temperature:	approx. 6500k	
Average lamp lifetime:	approx. 5000h	
Probe	- 1-1-1	
Diameter:	4.0mm	6.0mm
Working length:	4.9 - 13.1ft (1.5 - 4.0m)	
Articulation (bending neck):	4-way / 360° control	4-way / 360° control
Articulation angle* L/R U/D:	100°/100° 100°/100°	100°/100° 160°/130°
Integrated objective lens:	90° FOV	90°FOV
Braid:	Multi-layer tungsten braid	
Construction	mara rayor tangoton oran	a dirir di jadilat
Ergonomics:	+ 90° rotatable display u	nit, alt. ±90° rotatable scope handle
System weight:	1,35Kg	
Dimensions:	180mm x 105mm x 45mm	
Housing:	Rugged PU, with integrated rubber shock caps	
Protection class:	IP53	
Operating environment	00	
Tip operating temperature:	-13°F to 176°F (-25°C to) +80°C)
System operating temperature:	-13°F to 115°F (-25°C to +46°C)	
Storage temperature:	-13°F to 140°F (-25°C to +60°C)	
Relative humidity:	95% max non condensing	
Waterproof:	Probe and distal end up to 14.7 psi (1 bar- 10.2m H ₂ O)	
Resistance:	Probe and distal end to oils and saline (5%)	
Carrying Case	508mm x 373mm x 147mm / 4,5kg	
Manufacturer's Data	OUDITION OF SHIFT X 1471	111117 -,UNY
	Cormony	
Country of Origin	Germany	

Inspection images



























Rawa Bambu Satu
Jl. A No. 22. Pasar Mi

Jl. A No. 22. Pasar Minggu Jakarta Selatan 12520 INDONESIA A N A Phone: +62 (021) 7815008 -7815046 Fax: +62 (021) 7817757

© 2012 IT Concepts GmbH. All rights reserved. This brochure is correct and accurate at the time of going to prin IT Concepts accepts no liability for any printing errors contained therein. Design subject to change. We reserve the right to make technical changes. No sections of this brochure may be reprinted, photo-mechanically, mechanical digitally copied or reproduced without the express approval of IT Concepts CembH.