www.itcworld.com



## iRis DVR X

## Videoendoscope System



## **Technical Data**

## **iRis DVR X**

**Operating unit** Display size: Display resolution: Operating system:

Languages: Video interface: Power supply, primary: Power supply, secondary:

Documentation

Video format: Image format: Storage: Image analysis Method: Camera Image sensor: Camera control: Image control Functions: Text annotation: Probe Diameter: Working lenght: Articulation: Integrated objectiv lens: Side view tip adapter: Braid:

Illumination Type:

Illumination control: Colour temperature:

Average lamp lifetime:

**Device** Ergonomics: Weight: Dimensions: Housing: Tip operating temperature:

System operating temperature: Storage temperature: Relative humidity: Waterproof: Resistance: Protection: Insertiontube (Prob tip): Case:

5.0" (12.7cm) TFT colour VGA (640 x 480 pixel) Real-time operating system with on-screen menu Direct action keys / function keys / arrow keys English, German, Polish, French, Spanish, Italian, Turkish Composite video-out (BNC) Rechargeable Li-ion battery/ 2hours operation 12V adapter (optional accessories)

MPEG4 (.avi) (with time and date stamp) BMP (.bmp) (with time and date stamp) SDHC Memory card 32GB (FAT32)

**Comparative Measurement** 

AIT CMOS image sensor White balance, AGC level, Gamma, Shutter, Gain Control, Time exposure

16 step digital zoom/ Horizontal and vertical image inversion/ Brightness / Contrast/ Colour Buil-in text overlay generator

4.0 mm 1.5 m - 4.0m 4-way / 360° 90° FOV

> IP67 IP55

6.0 mm 1.5m - 7.5m 4-way / 360° 90° FOV

Х

Multi-layer tungsten braid on PU jacket

High-power LED 6mm LED on the tip with high transmission fiberoptics 3 steps approx. 6500 k. approx. 5000 h

± 90° rotatable display, alt. ±90° rotatable handle 1.35Kg 180 mm X 105 mm X 45 mm Rugged PU, with integrated rubber shock caps 140°C less than 5 Minutes -25°C to +80°C -25°C to +46°C -25°C to +60°C 95% less than - non condensing Probe and distal End up to 1 bar- 10.2m H2O Probe and distal End to oils and saline (5%)