

iRis DVR 5 Video Borescope

APPLICATIONS

AEROSPACE

The iRis DVR 5 is perfect to inspect turbines, combustion chambers, lowpressure compressors, high-pressure compressors, aircraft wings, structure, brakes, and locate foreign object damage (FOD).

WIND POWER

Inspect turbines and gearboxes. The exceptional portability and tough design of the iRis DVR saves inspectors time and money by keeping turbines running. Cordless operation with interchangeable two-hour batteries allows time for any inspection.

POWER GENERATION

Both fossil and nuclear power plants can inspect vital equipment such as turbines, pipelines, condenser tubes, pumps, boilers, heat exchangers, valves, pressure vessels and other critical plant systems.

SECURITY

The iRis DVR 5 is perfect for use in bomb disposal (EOD / IEDD); counter terrorist activities, hostage situations, drug interdiction, illegal alien searches and other contraband. Search of buildings, aircraft, vehicles, ships, freight, and difficult to access areas are typical applications.

FEATURES

- 4-Way Articulation **Digital Zoom AC and DC Power Water Proof Video Recording Still Image Capture**
- **Text Annotation**
- Interchangeable Tips

SD Card Storage

Side View Capable

ACCESSORIES

- Centering Devices
- Selection of Tip Objectives
- Side View Tip Adapters
- · Rigid Guide Tubes
- Mounting Arm



PRIMARY FEATURES

HAND HELD OPERATION

The iRis DVR 5 combines cordless operation with a host of features found in bulkier and more expensive systems. Unlike other video borescopes, the iRis DVR 5 puts everything in your hand.

4-WAY ARTICULATION

The iRis DVR 5 offers full articulation in all directions in models up to 25 ft. (7.5 Meters). This allows precise positioning of the video borescope tip to provide the best possible view of the inspection area.

AFFORDABLE

The iRis DVR 5 is the most affordable industrial grade hand held video borescope inspection system available. Spend half as much for the same image.

DIGITAL VIDEO RECORDING

Record Full digital video or capture brilliant still images with the touch of a button. Easily add text and document entire inspections for later review and reporting.

BRILLIANT 5" LCD

Easy to see high resolution and high contrast VGA LCD provides perfect image quality. All function keys are intuitive and easy to find even for first time users to reduce inspection time.

AVAILABLE DIAMETER









6mm | .236in 8mm | .315in 4mm | 0.157in 5mm | .197in

AVAILABLE LENGTH

1.5 to 7.5 M 4.9 to 24.6 Ft



FOR MORE



iRis DVR 5 Videoscope Specifications

OPERATING UNIT

Display size: 5.0" (12.7cm) TFT colour VGA (640x480 pixel) Display resolution:

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 asseccory)

DOCUMENTATION

Video format: AVI (.avi) (with time and date stamp) Image format: BMP (.bmp) (with time and date stamp) SDHC memory card up to 32GB (FAT32) Storage: (8GB is provided in delivery set)

CAMERA CONTROL

High resolution Super HAD CCD image sensor Image sensor:

White balance: Factory default or user defi ned

AGC level (gain control): Adjustable Gamma: Adjustable

IMAGE CONTROL

X 3.5 Zoom:

Invert: Horizontal and vertical image inversion

Brightness: Adjustable Contrast: Adjustable Colour: Adjustable

Text annotation: Built-in full screen text overlay generator

ILLUMINATION

High-power LED with high transmission fi beroptics Type:

Illumination control: 3 steps

Colour temperature: approx. 6500k Average lamp lifetime: approx. 5000h

PROBE

Diameter: 4.0mm 6.0mm 8.0mm 4.9 - 13.1ft (1.5 - 4.0m) 4.9 -13.1ft (1.5 - 7.5m) 4.9 - 13.1ft (1.5 - 7.5m) Working length: Articulation (bending neck): 4-way / 360° control 4-way / 360° control 4-way / 360° control Articulation angle* L/R | U/D: 100°/100° | 100°/100° 100°/100° | 160°/130° 100°/100° | 160°/130°

Integrated objective lens: Χ Interchangeable objective lens: Χ Χ Χ Side view tip adapter: o (only with int. objective lens) X

Braid: Multi-layer tungsten braid on PU jacket

CONSTRUCTION

Ergonomics: ± 90° rotatable display unit, 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

Tip operating temperature: -13°F to 176°F (-25°C to +80°C) (284°F/140°C less than 5 Minutes)

-13°F to 115°F (-25°C to +46°C) System operating temperature: 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 H2O)

Probe and distal end to oils and saline (5%) Resistance: Carrying Case: 508mm x 373mm x 147mm / 4,5kg

INTERCHANGABLE OBJECTIVE LENSES & SVTA

| Probe | DOV | FOV | DOF | CODE |
|---------|-----|------|---------|----------|
| 4,0mm | 0° | 60° | 7-50mm | |
| 4,0mm | 0° | 90°1 | 5mm-∞ | |
| 4,0mm** | 90° | 60° | 5-45mm | SVTA |
| 6,0mm | 0° | 60° | 5mm-∞ | BLACK |
| 6,0mm | 0° | 90° | 5mm-∞ | RED |
| 6,0mm** | 90° | 60° | 5-15mm | SVTA-CF |
| 6,0mm** | 90° | 60° | 15-50mm | SVTA-FF |
| 8,0mm | 0° | 28° | 25mm-∞ | BLUE |
| 8,0mm | 0° | 60° | 8mm-∞ | YELLOW-B |
| 8,0mm | 0° | 60° | 10mm-∞ | BLACK |
| 8,0mm | 0° | 90° | 5mm-∞ | SILVER-B |
| 8,0mm | 0° | 90° | 5mm-∞ | RED |
| 8,0mm** | 90° | 60° | 5mm-∞ | SVTA |

DOV = Direction of view CF = close Focus FOV = Field of view FF = far Focus

DOF = Depth of focus B = Bright objective lens ** Compatible with FOV60 ° SVTA = Side view tip adapter

*Note: Articulation angle may vary depending on diameter-length combination of the probe.

INSPECTION IMAGES









Advanced Inspection Technologies

Phone: +1 321.610.8977 Sales: www.aitproducts.com

Rentals: www.aitrents.com

Blog: www.remotevisualinspection.org