

industrial video scopes

General information about HD industrial video scopes Mega Pixels AD-V2130

- ✓ CMOS,HD Mega Pixels
- ✓ 7 inch IPS touch control screen
- ✓ USB/Mini HDMI output
- ✓ 12months warranty, Lifetime mantiance

Product Details

- The high bionic bending joint of high sensitivity will enhance the probe's bending and rotating accuracy.
- The research of 720P HD image sensor technology greatly enhances the image acuity and improves color reduction of the targeted object.
- Rocker control technology improves the probe's locating capability, which overcomes the NDT technical difficulties of hard locating and lacking in sense of direction.
- video borescope and video scopes are designed for tough industrial inspections.
- Full Articulation, video recording and more advanced features.



Technical specification of the device:

- Lens diameter:8
- Pixels: CMOS mega pixels
- Image resolution:1280*800
- Bend control: Motor-driven 360 bend
- Step regulation: step regulation between high speed and low speed bend
- Angle of field:90°/120°
- Depth of field:20-100mm/5mm
- Light type: Fiber optic light .rear mounted LED
- Intensity adjustment: manual or six level
- White balance: auto white balance
- LCD monitor:7.0 LCD touch control screen
- Language: English and Chinese
- Photo/video : JPEG image .AVI video
- Memory:64G SD card
- Data I/O port: USB 2.0 PORT, mini HDMI TV out video signal output
- Insert tube length :2m/3m customized length available
- Bending angle :160°
- Insert tube material: quadruple –wall braided tubes of tungsten alloy wire
- Construction material: dropping resisting alloy suitcase
- Camera material: Titanium alloy
- Working time: ≥3 hours
- Host weight: ≤1.5 kg
- Power supply: rechargeable polymer battery
- Warranty : L 12months lifetime maintenance

