

ATVISION

Series of Multifunctional Videoscopes



5 Inches
IPS



Multi-
Functional



Multi-
Compatible



360°
Articulation



HD
Image



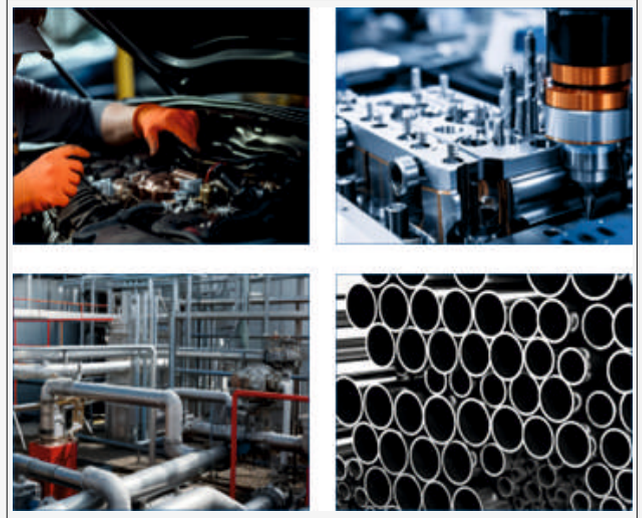
Wireless
Transmission



Long
Endurance

ATVISION series of multifunctional videoscope offers impeccable video quality for inaccessible areas in tubes, pipes, bores, engines, castings, etc. It has a flexible probe with high-definition 360° articulating camera at tip with ceramic based light source for necessary illumination.

ATVISION ensures detection of surface discontinuities, like cracks, deposits, corrosion, wear & tear, etc. It plays vital role in detection of inner surface discontinuities and monitoring the assets integrity in HVAC, chemical, oil & gas industries. It also serves automotive, aerospace industries for inspection of hard to reach areas.



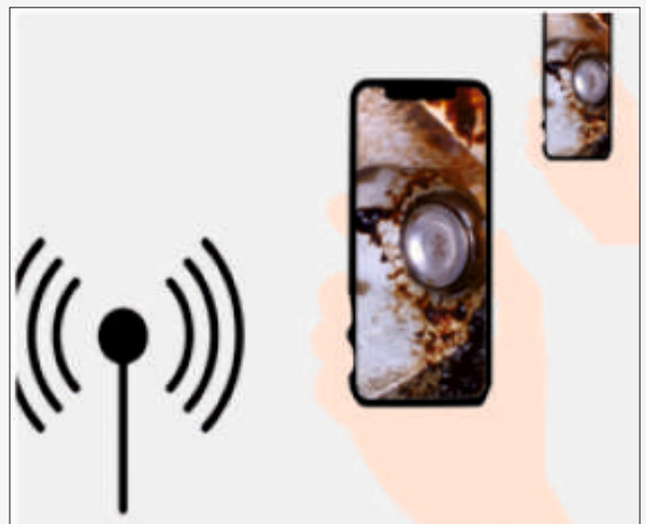
5-inch full-viewing angle HD display for true image reproduction



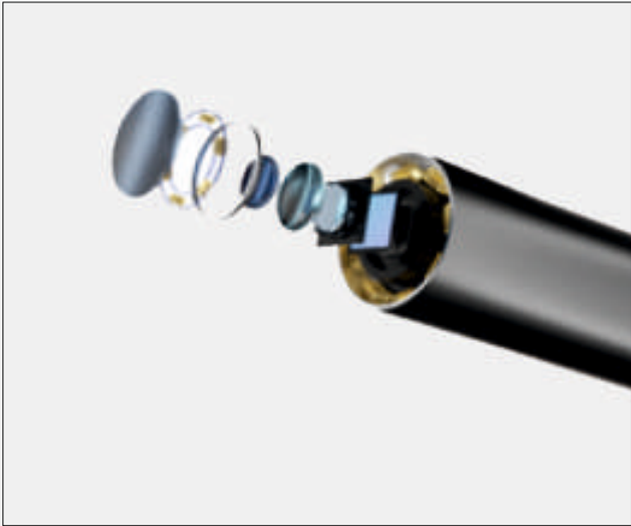
360° articulation, 180° bending observe any hidden place



Temperature real-time display, high temperature alarm function (optional)



Wi Fi wireless transmission for multiple observers



1080P/720P HD pixels + high brightness light source
= better detection of defects in dark areas



Tap to take photo/long press to record,
date watermark traceability



Regular 1 battery + optional 1 battery =
long battery life 8 hours



Lightweight and portable, no pressure for
long time use

Order Part Nos:

ATVISION-XX-YY-Z

XX	Camera Dia (mm)
38	3.8
60	6.0

YY	Cable Length(m)
10-50	1-5(step of 1)
10-100	1-10(step of 1)

Z	Viewing
F/S	Forward/ Side
F/S/D	Forward/ Side/ Dual

Tube System

Technical Specifications:

Probe Diameter(mm)	: Φ 3.8 or 6.0mm
Tube Length	: 3.8mm (1, 2, 3, 4, 5meter), 6.0mm (1, 2, 3, 4, 5,6,7,8,9,10meter)
Camera Pixels	: 1 mega pixels / 2 mega pixels
Image Resolution	: 720P / 1080P
Video Resolution	: 720P / 1080P
DOF	: 10mm-100mm
FOV	: 90° / 120°
Viewing Direction	: Front view / side view / dual view
Light Source	: Front high bright ceramic light source / rear fibre optic cold light source
Brightness Levels	: 0-5 level cyclic adjustment
Protecting Device of Durability	: 80mm buffer protection device between tube and handle
Articulation	: 360° omni-directional bending
Bending Angle	: Max:190°
Display	: 5" color IPS display
Auto-off Switch	: The device can be set to switch off automatically after 3, 5 or 10

Monitor System

Technical Specifications:

Photo/Video Function	: One button to take photos & videos & support the playback of photos & videos
Photo/Video Format	: JPG / MOV
Image Rotate	: 0° / 180° / mirror image
Zoom In/Out	: 5X
Freeze	: Fast freeze of images with one click
Image Setting	: Brightness, contrast ratio, sharpness adjustment
Date Watermark	: Turn it on to postmark the date directly into photos and videos
Date Setting	: Edit to adjust the device date
Wireless Image Transmission	: Wireless access to device video data via a mobile terminal app
Temperature Indication (optional)	: Temperature real-time display, high temperature alarm
Compatibility	: Hand-held integrated design, pull-out compatible for replacement of insertion tube systems of different diameters / lengths / orientations
Data Port	: HDMI, video output, Type-C
Weight	: \leq 0.75kg (including batteries)
Work Time	: Real-time power display, continuous working time \geq 4h
Dual power supply (optional)	: Dual power supply, endurance \geq 8 hours
IP Level	: Monitor: IP54, Probe: IP68
Applicable Temperature	: -30°C~50°C
Standard Configuration	: Videoscope with Carry Case, 16GB TF Card, Card Reader, Battery Charger, USB Cable, Carry Case, COC & Operational Manual.

ATVISION is Trademark of Arora Technologies (P) Limited.

© Copyright 2024 by Arora Technologies (P) Limited. Specifications are subjected to change without notice.

ARORA
Arora Technologies (P) Limited

Plot No. D-183/8, MIDC, TTC Nerul, Navi Mumbai, Maharashtra 400706, India
T: +91 22 6138 0600 | E: info@arorandt.com | W: www.arorandt.com

