

Professional Series Video Scopes

Distinctive Features and Benefits for all types of Vehicles Applications

Video Monitor



- Shock resistant glass screen (NOT plastic)
- Large 3.5" screen
- Full-featured compact design
- Photos and Videos
- Digital image rotation
- 8GB SD Card for storage
- USB connector cable, allowing link to computer
- Digital Zoom: 3x, 5x
- Runs on 4 AA Batteries
- Date/Time Stamp

Probes



- IP67 rated dust and fluid
- Resistant to all fuels, water, coolants, oils, brake fluid and transmission fluid
- Ergonomic probe connection with 2-step connector for a more secure fit



Engine

Under Car

A/C

Exhaust

Brakes

Body

Video Scope Kits

ANSED/VS-49 Video Scope Kit w/ 4.9mm Dual Camera Probe



Versatile small diameter Video Scope Kit with unique 4.9mm diameter Switchable Dual Camera Probe. Change from front to side view with a click of a button.



ANSED/VS-49 contains:

- Video Monitor
- 4.9mm Dual Camera Probe
- SD Card 8GB
- 4 AA Batteries
- AV Cable
- USB Cable
- Plastic Carrying Case

ANSED/VS-ARTONE Video Scope Kit w/ 6.0mm One Way Articulation Probe



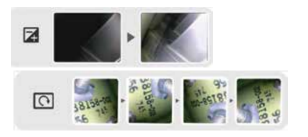
NEW: Articulation Probe Kit. Probe articulates 180°. No need for a mirror adaptor for side view.

- ANSED/VS-ARTONE contains:
- Video Monitor
- 6.0mm One Way Articulation Probe
- SD Card 8GB
- 4 AA Batteries
- AV Cable
- USB Cable
- Plastic Carrying Case



With Hyperion technology:

Only two buttons to enhance inspection; acquire clearer, brighter images and vertical/ horizontal mirror effects.



ANSED/VS-55 Video Scope Kit w/ 5.5mm Standard Probe



Standard Video Scope Kit with 5.5mm Probe for easy inspection in most applications. Includes Mirror Adaptor.

ANSED/VS-55 contains:

- Video Monitor
- 5.5mm Probe
- SD Card 8GB
- 4 AA Batteries
- AV Cable
- USB Cable
- Plastic Carrying Case

Probes & Accessories

39FV 3.9mm Front View Probe **39SV** 3.9mm Side View Probe

- Smallest Diameter Probes Currently Available!
- Designed for Diesel Engine, Transmission, Door, Window Frame, Sunroof Drain and other Narrow Access applications
- LED Light illuminates inspection area
- Multi Pin Connector with Threaded Screw Collar
- 1m probe length

49SW 4.9mm Dual Camera Front & Side View Probe

- Front & Side View Cameras combined in one probe provide 110° field of view
- Switch from Front to Side view using single button controller
- LED Light illuminates inspection area
- Multi Pin Connector with Threaded Screw Collar
- 1m probe length

55 5.5mm Standard Camera Probe

- 5.5mm Front View Camera
- LED Light Illuminates inspection area
- Multi Pin Connector with Threaded Screw Collar
- 1m probe length

ARTONE 6.0mm One-Way Articulation Probe w/Hyperion technology

- Articulation angle is 180° no need for a mirror adaptor
- Thumb wheel control
- Flexible coil communication cable extends probe reach
- 1m probe length

Only two buttons to enhance inspection!

With this patent design technology, you can acquire clearer, brighter images and vertical/horizontal mirror effects.

hyperion







CLMP Support Clamp

Clamp will support Video Scope Monitor to workbench, under hood components, etc. Flexible arm allows Video Scope Monitor to be adjusted for improved viewing angle.



HOOK Hanging Hook Attachment

Hook Attachment screws onto the Video Scope Monitor for easy hanging of the Video Scope Monitor from car hood or other convenient places.









Technical Specifications

Video Scope



All Probes are IP67 rated Dust & Fluids



- Shock Resistant, glass screen (not plastic)
- Large 3.5" screen
- Full-featured compact design
- Date/Time Stamp on Monitor and Photos/Videos

Dimensions:	L116 X H140 X W42MM
Weight:	(4.6" X 5.5" X 1.7") 300g (0.66lb without batteries)
Display:	3.5" TFT LCD QVGA
Battery:	4 AA = 4 hours (typical)
USB Port:	Yes
I/O AV:	NTSC/PAL
I/O SD:	Up to 32G
Image & Video Resolution:	640 X 480
File Format:	JPEG, AVI
Inspection View:	Yes
Snapshot:	Yes
Record Video:	Yes
Digital Zoom:	3x, 5x
Time & Date Info:	Yes, on monitor and
	photos/videos
Languages:	Choose from 27 languages
Operating Environment:	0°C ≈ 60°C
	(32°F ≈ 140°F)

Resistant to all fuels, water, coolants, oils, brake fluid & transmission fluid.

Depth of Field

Field of View Operating Temp Horizontal Field Angle - 45° Veritcal Field Angle - 34° Diagonal Field Angle - 56° 1 - 6cm (0.4 - 2.4 inches) 0 - 55°C (32 - 131°F)

For more information:



ANSED Diagnostic Solutions LLC 1528 Walnut Street Suite 1600 Philadelphia, PA 19102 888.685.7287

sales@anseddiagnostics.com www.anseddiagnostics.com