

HDV540 High Definition Articulating VideoScope Kit



Light weight VideoScope includes a wired handset and 6mm diameter camera with 240° articulating tip for best viewing angle. Easy one-hand operation of the articulating camera tip facilitates viewing in obstructed areas where standard camera tips cannot access. Images and videos are viewed on the large high resolution color display or external monitors and can be stored in SD memory card (included) or a USB flash drive.

- Articulating probe tip adjusts up to 240° viewing angle
 Video at
- 3.5" (89mm) color LCD TFT with high definition 320 x 240 pixel resolution

flexible probe (1m) with macro lens

• Includes wired handset with nondetachable 6mm

- Compact, high-resolution water-proof (IP67) camera probe
- Camera head with four built-in bright LED lamps and dimmer to illuminate viewed object
- Glare-free close-up field of view

- Store more than 20,000 images on 4GB SD card
- · AV output for viewing images/video on a monitor
- Video and images can be transferred to a PC via the SD card or USB output
- Record voice-over audio in video recording mode
- Complete with HDV500 videoscope, handset with articulating probe, SD card, 3.7V rechargeable Li-Polymer battery, 100/240V Universal AC adaptor and multiple plug types (US, EU, UK, AUS), USB and AV cables, and hard carrying case

Cn	ecif	100	Hio.	

Features

Camera		
Focus distance	0.8 to 2.36" (2 to 6cm)	
Field of View	57°	
Shaft diameter	0.24" (6mm)	
Working length	39" (1m)	
Camera Tip bend radius	240° (120° left, 120° right)	
Borescope		
LCD Color TFT Display/ Pixels	3.5" (8.9cm) size/ 320 x 240 pixel resolution	
Frame Rate	30 fps frame rate (NTSC & PAL)	
SD Card	4GB SD memory card included (supports up to 32GB SD storage)	
Operating	up to 6 hours AVI video	
Dimensions/Weight	Meter w/battery: 8.3x4.3x1.6" (21cmx11cmx4cm)/ 14.1oz (400g)	



Ordering

HDV540 HD Articulating VideoScope Kit

HDV5-6CAM-1AFM.....6mm Articulating VideoScope Camera Head with Macro lens and 1m Flexible Cable

 ϵ

UPC Code: 793950635049