

## **High Definition VideoScope Inspection Camera Kits**

**Narrow diameter cameras with 5.7" High Definition Color LCD\* Monitor** Deliver high image resolution on large color display where images and videos can be stored on SD memory card (included)

### **Features:**

- Model HDV610 kit HDV600 VideoScope and 5.5mm diameter camera head with 1m flexible cable
   Model HDV620 kit - HDV600 VideoScope and 5.8mm diameter camera head with 1m semi-rigid cable
- 5.7" color LCD\* TFT with high definition 640 x 480 VGA pixel resolution
- Mini, high-resolution water-proof (IP57) camera head
- Rugged oil/chemical resistant and water/drop proof housing (IP67/2m)
- · Non-slip ergonomic handles for ambidextrous use
- SD memory card included to store >15,000 images
- · Video recording (up to 4 hours) with Voice annotation
- AV output for viewing images and video directly on a monitor
- Video and images can be transferred to a PC via the SD card or USB output
- An optional wireless transmitter (HDV-WTX) connects to your camera cable and allows you to transmit video up to 100ft (30m) from the measurement point to your monitor



- A. Camera with 4 built-in bright LED lights illuminate dark areas.
   B. HDV-WTX — Optional Wireless Transmitter transmits video to the main display from tight or hard to reach places up to 100ft
  - (30m) away
     Optional Articulating (6mm diameter) camera probes adjust up to 240° viewing angle (see below for ordering)
- **Ordering Information:** HDV610 ......High Definition VideoScope Kit (5.5mm diameter/1m Flexible Cable) HDV620 ......High Definition VideoScope Kit (5.8mm diameter/1m Semi-Rigid Cable) Video Inspector Monitor (order camera head separately from accessories listed below) HDV600 ......High Definition VideoScope (Monitor and hard carrying case only) **Optional camera accessories** HDV-TX1 .......6mm Articulating VideoScope Camera Head with Macro lens and 1m Semi-Rigid Cable HDV-WTX1 ..... .6mm Wireless Articulating VideoScope Camera Head w/Macro lens & 1m Semi-Rigid Cable HDV-TX2 ..... .6mm Articulating VideoScope Camera Head w/Macro lens and 2m Semi-Rigid Cable HDV-WTX2 .6mm Wireless Articulating VideoScope Camera Head w/Macro lens & 2m Semi-Rigid Cable HDV-4CAM-1FM .... .4mm VideoScope Camera Head with Macro lens and 1m Flexible Cable HDV-4CAM-5FM .... .4mm VideoScope Camera Head with Macro lens and 5m Flexible Cable HDV-5CAM-1FM ... .5.5mm VideoScope Camera Head with Macro lens and 1m Flexible Cable HDV-5CAM-3F ..... .5.5mm VideoScope Camera Head with long depth of field and 3m Flexible Cable HDV-5CAM-3FM .....5.5mm VideoScope Camera Head with Macro lens and 3m Flexible Cable HDV-5CAM-30FM ...5.5mm VideoScope Camera Head with Macro lens and 30m Flexible Cable HDV-5CAM-10F ......5.5mm VideoScope Camera Head with long depth of field and 10m Flexible Cable HDV-5CAM-1R ...... .5.8mm VideoScope Camera Head with long depth of field and 1m Semi-Rigid Cable HDV-5CAM-1RM ..... 5.8mm VideoScope Camera Head with Macro lens and 1m Semi-Rigid Cable
- HDV-5CAM-3RM.....5.8mm VideoScope Camera Head with Macro lens and 3m Semi-Rigid Cable HDV-25CAM-10G....25mm VideoScope Camera Head with long depth of field and 10m Fiberglass Cable HDV-25CAM-30G....25mm VideoScope Camera Head with long depth of field and 30m Fiberglass Cable HDV-WTX......Wireless Transmitter
- BRD10.....Wireless USB Video Receiver

1.800.561.8187





#### Specifications

Camera	
Minimum Focus distance	2.36" (60mm); macro: 0.59" (15mm)
Field of View	65°
Shaft diameter	HDV610: 0.22" (5.5mm)
	HDV620: 0.23" (5.8mm)
Working length	39" (1m)
Borescope	
*LCD Color TFT Display	5.7" (14.5cm) size;
	5.3" (13.5cm) viewable
Pixels	640 x 480 VGA pixel resolution
	(320 x 240 for 4mm camera)
Frame Rate	30 fps frame rate (NTSC & PAL)
SD Card	2GB SD memory card included
	(supports up to 32GB SD storage)
Operating	up to 4 hours AVI video

#### HDV610 & HDV620 kits include:

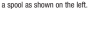
 VideoScope HDV600, SD memory card, handset with camera probe and 1m cable (Probe accessories: magnet, 45° mirror, and anti-snag tip), 3.7V rechargable Li-Polymer battery, patch cable, Universal AC adapter (110-240V, four plugs), USB and AV cables, and hard carrying case

#### **Applications:**

- Industrial Processing & Manufacturing
- Heavy Equipment
- HVAC/Boilers
- Aerospace
- Government & Security
- Insurance
- Mining and AggregateAviation AOG and FBO
- Power Generation Building Inspection &
  - Commissioning

    PetroChem/Refineries
- Infrastructure





 $(\epsilon)$ 

Camera probes with cable length

greater than 3m will be coiled on

# information@itm.com