

Specialty Borescopes

iBORESCOPE – DCiS1

Ideal for wireless inspection applications. With the help of a free app, iBorescope can wirelessly stream video to your iPhone®, iPad® or Android™ device via a self-generated WiFi hotspot without Internet access. Video clips and still images extracted from the stream can be displayed, stored, played back and shared.

FEATURES:

- 6 ft. (1.83m) long, thin (0.39 in./9.8mm diameter) flexible-obedient probe captures VGA (640 x 480 pixel) resolution video
- App's VIDEO and SNAP SHOT soft buttons capture .mp4 (Apple) or .m4v (Android) video clips and still .jpg images of video stream and save files to Photos folder of iPad/iPad or Android device. Video clips and photos can be viewed immediately, shared immediately by text, or shared later via e-mail or Skype™.
- Non-replaceable Li-ion battery charges through included USB cable
- Includes three useful probe tip accessories

SPECIFICATIONS:

- ◆ Compatible with: All iPad, iPhone and Android devices
- ◆ Security: WiFi (WEP) password
- ◆ Video Resolution: 640 x 480 pixels (VGA)
- ◆ WiFi Range: 60 ft. (18m), max (unobstructed)
- ◆ Camera Lighting: 2 adjustable-brightness LEDs
- ◆ Camera Head Diameter: 0.39 in. (9.8mm)
- ◆ Camera Depth of Field: 1/2 in. to 12 in. (12.7 to 305mm)
- ◆ Camera Field of View: 54°

- ◆ Probe Length: 6 ft. (1.83m)
- ◆ Probe Minimum Bending Radius: 1.77 in. (45mm)
- ◆ Dust & Water Resistance Rating: IP67 (Probe & Camera Head only)
- ◆ Operating Voltage: 3.7V internal from 5V input
- ◆ Current Consumption: 600 mA, max @ 5VDC
- ◆ Operating Temperature: 32° to 104°F (0° to 40°C)
- ◆ Grip Dimensions: 8.50 x 2.50 x 4.88 in. (216 x 64 x 124mm)
- ◆ Weight: 5.80 oz. (164.43g)
- ◆ Power Source: Rechargeable Li-ion battery with 5V/1A output
- ◆ Battery Life: 3 hours (typical)

INCLUDES:

WiFi Grip, 0.39 in. Diameter x 6 ft. Long Probe, Charging Cable with USB Plug (compatible with iPad/iPhone/Android Power Adaptor and all computers), Video Cable, Three Probe Tip Accessories (45° Mirror, Magnetic Pickup, Pickup Hook), Custom Hard Case, User's Manual, 1-Year Limited Warranty

UPC NO.
01591 9 DCiS1

Works with
any
iPhone, iPad
or Android
Device!



DCiS1



iBorescope makes it easy to identify the jacks on the back of rack or wall-mounted equipment

SEASCOPE™ 600 NON-RECORDING SEASCOPE™ 660 RECORDING WATERPROOF VIDEO INSPECTION SYSTEMS – DCS600, DCS660

Ideal for plumbing-related applications and inspections of submerged structures and parts of boats, ships, bridges or offshore oil platforms.

FEATURES:

- Makes it possible to inspect sewer and water lines carrying running water
- Enables a diver or snorkeler to view probe video under water in real time. Other "waterproof" inspection systems lack watertight grips and monitors. **Entire unit can be submerged.**
- Ideal for marine search & rescue operations
- Eliminates concerns about accidentally dropping or dunking grip or monitor into water
- Grip, probe and monitor are guaranteed leak-proof to depth of 1m; all three components will also resist leaks at depths up to 2m for short periods (1 hour, max)
- 3.4 in. (86mm) color LCD makes videos large and crystal-clear
- Video can be inverted (rotated 180°) to make it easier to read labels and serial numbers
- Analog Video Out jack

Additional Features for SeaScope™ 660

- Record time/date-stamped still images and videos on included 2GB MicroSD memory card
- Videos can be panned by joystick and zoomed up to 4X
- USB jack and cable for PC connection

SPECIFICATIONS:

- ◆ Camera-Tipped Flexible Obedient Probe Diameter, Length: 9.8mm (0.39 in.), 1m (3.3 ft.)

- ◆ Field of View: 54°
- ◆ Depth of Field: 0.6 to 6 in. (15 to 150mm)
- ◆ Camera Illumination: 2 adjustable LEDs
- ◆ LCD Type, Size: TFT, 3.4 in. (86mm) diagonal
- ◆ Display Resolution: 320 x 240 pixels
- ◆ Operating Temperature: 32° to 113°F (0° to 45°C)
- ◆ Grip Dimensions: 13.0 x 10.5 x 4.5 in. (330 x 267 x 114mm)
- ◆ Grip Weight: 56 oz. (1587.57g)
- ◆ Power Source: 4 "AA" batteries (not included)

INCLUDES:

Watertight Grip, Monitor and 1m Camera-tipped Probe; Video Cable; Set of Three Probe Tip Accessories (45° Mirror, Pickup Hook and Magnetic Pickup); Hard Plastic Protective Case, User's Manual, 1-Year Limited Warranty. DCS660 also includes 2GB MicroSD Memory Card, USB Cable

UPC NO.
01514 8 DCS600
01515 5 DCS660
01596 4 P600-2 70 in. (1.8m) long x 9.8mm diameter optional probe
01597 1 P600-3 105 in. (2.7m) long x 9.8mm diameter optional probe



DCS600



DCS660

N Indicates optional NIST calibration is available