Capture Footage: Grab MPEG video and JPEG images, and zoom up to 3X on video.

Envirosight. Functionality at Your Fingertips

Envirosight and seamless integration with WinCan V8/9, USB or SDHC media for easy transfer to PC scheme; update firmware. choose interface theme and power-saving conventions; adjust camera parameters; date/time; establish file formats and naming scheme; report as an RTF file, then transfer it to USB media for onsite customer delivery.

Use the VeriSight Pro and embedded WinCan* to view, inspection footage from any composite video source.

www.envirosight.com

111 Canfield Ave, Unit B3
Randolph, NJ 07869

Worldwide Sales & Service

1.800.263.1262  |  jjei.com
info@jjei.com

Kit Components
- • push rod with illuminated, self-leveling color camera with sonde
  control unit with internal battery
  • reel-to-controller cable
  • car power adapter
  • pipe adapter kit
  • 4 GB USB drive
  • components case

Options
- • embedded WinCan
  • Profile report generator
  • composite video input patch
  • ISO/ONC card for data storage
  • replacement camera window

VeriSight.

Optionals
- • replacement camera windows
- • SD/SDHC card for data storage
- • composite video input pigtail
- • ProPipe report generator
- • mains power adapter
- • pipe adapter kit
- • 8 GB USB drive
- • components case
Total Inspection Productivity

VeriSight Pro has everything you need to inspect pipes, document your findings, and generate reports for your client. Its rugged design handles under-challenging conditions, and its advanced interface offers smooth, seamless results. Available as an option, WinCanᵀᴹ’s embedded observation entry module and ProPipe report generation module are available as options.

You can also export data seamlessly to WinCan V8/9 software (sold separately) and benefit from:
- Database capabilities
- PACP compliance
- GIS integration
- Advanced technology modules
- Enhanced reporting
- Support for network installation and enterprise databases (Oracle, SQL)
- Links to municipal apps (ArcGIS, Cartegraph, CityWorks, GBA, Hansen, Maximo)

VeriSight Pro is the only push camera available with embedded WinCan. Defect catalogs let you enter standards-compliant observations, just as you would in WinCan V8/9. After inspection, you can generate site reports and store them using USB media. Imagine—your client gets a deliverable before you leave the job site!

VeriSight Pro has everything you need to inspect pipes, document your findings, and generate reports for your client. Its rugged design handles under-challenging conditions, and its advanced interface offers smooth, seamless results.

**Reel**

VeriSight Pro’s reel construction with a protective powder coat finish means VeriSight Pro’s reel stands up to the punishment of daily field use. It sealed slip ring and brass bearings ensure perfect results even under the roughest conditions. The VeriSight Pro reel is available in three sizes:
- 3–4” (100m)
- 4–5” (150m)
- 5–9” (200m)

**Camera**

VeriSight Pro’s self-leveling camera captures crisp color footage from pipes 2–9” in diameter. LED lamps deliver variable-intensity, shadowless illumination adjustable to 12,500 lux (at 6”). The camera’s stainless construction withstands harsh conditions, and its unique spring facilitates navigation through bends and P traps. The camera’s stainless construction withstands harsh conditions, and its unique spring facilitates navigation through bends and P traps. The signal from the tri-band sonde can be picked up by any locator.

**Controls**

VeriSight Pro’s interface displays real-time footage on an 8” LCD, records up to 90 hours of video to internal memory, and allows you to enter observation data directly to WinCan V8/9. With its customizable interface, you can zoom video 3X, capture still images, enter up to 16 pages of text, browse thumbnail galleries, and select among several available languages. Housed in rugged ABS plastic with an IP65 rating, the controller runs off mains power, vehicle power, or an internal rechargeable 6-hr battery.

**Housing**

VeriSight Pro’s rugged ABS plastic housing with an IP65 rating ensures reliable operation, while measurements from the integral distance counter appear on screen with measurements from the integral distance counter appearing onscreen. The VeriSight Pro reel is available in three sizes:
- 3–4” (100m)
- 4–5” (150m)
- 5–9” (200m)

**Controls**

VeriSight Pro’s interface displays real-time footage on an 8” LCD, records up to 90 hours of video to internal memory, and allows you to enter observation data directly to WinCan V8/9. With its customizable interface, you can zoom video 3X, capture still images, enter up to 16 pages of text, browse thumbnail galleries, and select among several available languages. Housed in rugged ABS plastic with an IP65 rating, the controller runs off mains power, vehicle power, or an internal rechargeable 6-hr battery.

**Housing**

VeriSight Pro’s rugged ABS plastic housing with an IP65 rating ensures reliable operation, while measurements from the integral distance counter appearing onscreen. The VeriSight Pro reel is available in three sizes:
- 3–4” (100m)
- 4–5” (150m)
- 5–9” (200m)

**Camera**

VeriSight Pro’s self-leveling camera captures crisp color footage from pipes 2–9” in diameter. LED lamps deliver variable-intensity, shadowless illumination adjustable to 12,500 lux (at 6”). The camera’s stainless construction withstands harsh conditions, and its unique spring facilitates navigation through bends and P traps. The signal from the tri-band sonde can be picked up by any locator.

**Controls**

VeriSight Pro’s interface displays real-time footage on an 8” LCD, records up to 90 hours of video to internal memory, and allows you to enter observation data directly to WinCan V8/9. With its customizable interface, you can zoom video 3X, capture still images, enter up to 16 pages of text, browse thumbnail galleries, and select among several available languages. Housed in rugged ABS plastic with an IP65 rating, the controller runs off mains power, vehicle power, or an internal rechargeable 6-hr battery.

**Housing**

VeriSight Pro’s rugged ABS plastic housing with an IP65 rating ensures reliable operation, while measurements from the integral distance counter appearing onscreen. The VeriSight Pro reel is available in three sizes:
- 3–4” (100m)
- 4–5” (150m)
- 5–9” (200m)

**Camera**

VeriSight Pro’s self-leveling camera captures crisp color footage from pipes 2–9” in diameter. LED lamps deliver variable-intensity, shadowless illumination adjustable to 12,500 lux (at 6”). The camera’s stainless construction withstands harsh conditions, and its unique spring facilitates navigation through bends and P traps. The signal from the tri-band sonde can be picked up by any locator.

**Controls**

VeriSight Pro’s interface displays real-time footage on an 8” LCD, records up to 90 hours of video to internal memory, and allows you to enter observation data directly to WinCan V8/9. With its customizable interface, you can zoom video 3X, capture still images, enter up to 16 pages of text, browse thumbnail galleries, and select among several available languages. Housed in rugged ABS plastic with an IP65 rating, the controller runs off mains power, vehicle power, or an internal rechargeable 6-hr battery.

**Housing**

VeriSight Pro’s rugged ABS plastic housing with an IP65 rating ensures reliable operation, while measurements from the integral distance counter appearing onscreen. The VeriSight Pro reel is available in three sizes:
- 3–4” (100m)
- 4–5” (150m)
- 5–9” (200m)

**Camera**

VeriSight Pro’s self-leveling camera captures crisp color footage from pipes 2–9” in diameter. LED lamps deliver variable-intensity, shadowless illumination adjustable to 12,500 lux (at 6”). The camera’s stainless construction withstands harsh conditions, and its unique spring facilitates navigation through bends and P traps. The signal from the tri-band sonde can be picked up by any locator.

**Controls**

VeriSight Pro’s interface displays real-time footage on an 8” LCD, records up to 90 hours of video to internal memory, and allows you to enter observation data directly to WinCan V8/9. With its customizable interface, you can zoom video 3X, capture still images, enter up to 16 pages of text, browse thumbnail galleries, and select among several available languages. Housed in rugged ABS plastic with an IP65 rating, the controller runs off mains power, vehicle power, or an internal rechargeable 6-hr battery.

**Housing**

VeriSight Pro’s rugged ABS plastic housing with an IP65 rating ensures reliable operation, while measurements from the integral distance counter appearing onscreen. The VeriSight Pro reel is available in three sizes:
- 3–4” (100m)
- 4–5” (150m)
- 5–9” (200m)

**Camera**

VeriSight Pro’s self-leveling camera captures crisp color footage from pipes 2–9” in diameter. LED lamps deliver variable-intensity, shadowless illumination adjustable to 12,500 lux (at 6”). The camera’s stainless construction withstands harsh conditions, and its unique spring facilitates navigation through bends and P traps. The signal from the tri-band sonde can be picked up by any locator.