

# GeoVISION™ Econo Borehole Video Camera Systems



The GeoVISION Econo Heavy Duty and Light Duty borehole video camera systems are designed to provide a low-cost, portable, professional quality system for use in water wells, boreholes, and other voids. The Heavy Duty can be configured with up to 1000 feet of cable and On Screen Depth display. It's winch has slip rings, ball bearings, and a locking knob. The Carrying Case includes the power supply, control panel, and places for mounting the monitor and other equipment. The Light Duty system provides a basic, inexpensive system for use at maximum depths of 325 feet; it is intended for light duty. The manual pan and tilt capability of these systems allows one to view in any direction with the use of a pipe string. Both systems have adjustable centralizers, interchangeable cameras, and all major components can be repaired.



The nano camera is 3/4 inches in diameter and is intended for use in very small to medium boreholes and to fit past a pump in a well. Nano cameras can be used with all GeoVISION systems. The nano camera with motorized side looking mirror is shown on the left.



Standard and CPVC Jr cameras can be used with all GeoVISION systems. Shown with manual tilting are the Standard stainless steel camera, left and Jr plastic camera next to it. Eight high brightness LEDs are set in the front of all Standard and Jr cameras. Both cameras are available in color or black and white. The ultra low light black and white cameras are especially good at viewing in very large boreholes and mines where it may be difficult to supply sufficient light for a color camera.

# Trident Tool Inc.

900 Shenandoah Shores Road, Front Royal, VA 22630 USA

Versatile and cost effective professional quality borehole camera systems since 1989. For product information and prices: Call 800-523-5760 toll free from the US, elsewhere call 540-635-7753 or fax 540-635-6352. Email: [info@tridenttool.com](mailto:info@tridenttool.com), website: [www.tridenttool.com](http://www.tridenttool.com). GeoVISION is manufactured by Marks Products, Inc.

## Viewing and Recording

Sunshades are standard on all GeoVISION™ monitors.

There are several types of video to USB adapters available from electronic retailers, They are not stocked by MPI. These devices allow one to view with and record directly to a computer.



One can use the optional tie clip microphone to record comments using the system's audio circuitry.



Microvision 7 inch LCD color monitor



The Sony DVD recorder provides a very convenient way to make a digital recording.

### Major Options Available for Econo Systems

System	Cable length in feet			On Screen Power Display	Winch	Dual Dive Light
	325	650	1000			
Heavy Duty	Yes	Yes	Yes	Yes	No	Yes
Light duty	Yes	No	No	No	No	Yes



The cable protector, which is also a component of the On Screen Depth Display option, allows the cable to ride past the casing edge on a pulley.



Standard and Jr side looking mirror

Compass



The Super Eight and Quad lights provide supplemental light for use in very large boreholes, shafts, mines, and caves. Versatile brackets allow it to be attached at many different places on the GeoVISION™ system. Supplemental off camera light also improves the quality of the image by increasing the subject texture and by reducing glare.

## GeoVISION™ Econo Options



The Carrying Case is standard with the Heavy Duty System and includes the power supply, control panel, and places for mounting the monitor and other equipment. Neither the winch nor the reel fit into this case. This case is similar in outside appearance to the optional Light Duty System case.

