

# AUSLOG BREAKS ALL THE RULES

Some said it can't be done and others said it was impossible.

Yet Auslog has achieved it!! Borehole Video Transmission over 2000 m on standard 4-conductor 3/16" logging cable. It is currently believed to be a world first of its kind that no other company is offering. Auslog already offer a 600 m system but has now extended the depth capability with this new development.

The advantages enable 2000 m of video logging (in full colour) without the need for expensive coax cable and larger winches. A more portable 3/16" wireline



Manager of Auslog Bill Smith (left) presents Micro-Electronic Engineer Jared Steinohrt with the national award for best PCB based electronic design.

logging winch can carry out the survey. Systems can be bought as a package with a winch or current users of 4 conductor logging cable winches can adapt to the system. It could certainly blow the market wide open for services and increase the use of video in deeper holes.

Further development will continue on a multi orientation camera system.

Auslog's technology has also recently won a national award from EDN Innovation for the winner of the best PCB based electronic design.

More than 20 years of experience in borehole geophysical manufacturing, has made the company well known.

Recognising the importance of borehole video some 10 years ago, Auslog have continued to manufacture affordable, high quality borehole video systems.

The Mightycam unit, is a full colour system to a max depth of 300m with options such as digital depth and text screen overlay, 12VDC motor drive with speed control and operation on laptop computers. The 200 m and above length systems are now packaged on a new and much improved reel/winch system. Another unit to 600 m is also available.

Current owners of older Mightycam's should contact Auslog about the possibility of upgrading to current technology specs.

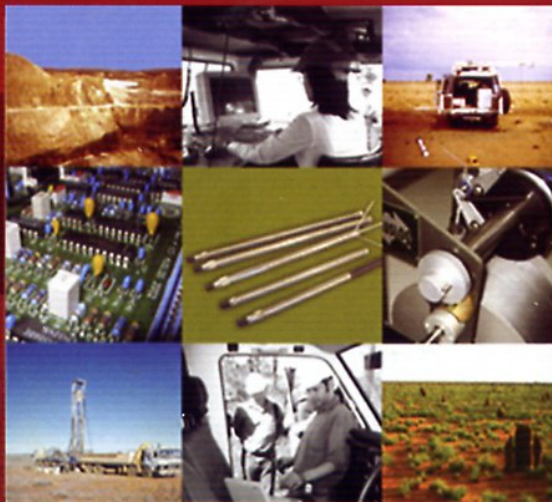
Auslog can offer sales, rentals and contract services with any of the cameras and the geophysical logging systems.

For further information please contact Auslog by ph: 07 3277 46 71



**Advanced Borehole Logging.**

**Expertise  
and Innovation  
in Borehole Technologies**



**Global supplier of innovative  
borehole logging equipment for  
mining, mineral development,  
environmental and groundwater  
applications.**

**Get down to earth with Auslog.**

**Ph: +61 7 3277 4671**

**www.auslog.com.au**

**Ph: +61 7 3277 4672**

**auslog@auslog.com.au**