

This tool is the first of its kind and is simple to operate and very reliable. Our electronic survey tool is temperature tested from -40°C and up to +125°C. It can withstand a downhole working pressure of up to 125 MPa.

This survey tool system is also compatible with azimuth clocks by using a monel collar. The azimuth clock fits in the same floating running gear for quick easy installation.

This tool offers great performance while keeping safety in mind. The floating style tools utilizes up to 4 air chambers which enables quick recovery in the deepest of mud. Also by using 4 air chambers the use of a wireline is eliminated, thereby creating a safer working environment. The electronic survey tool floats back to surface at a speed as high as 120 meters per min.

After the electronic survey tool has reached surface you plug the clock into the reader and electronically print out your survey.

### Features:

- Four air chambers for fast returns to surface
- Easy to print out survey results.
- Compatible with azimuth clocks

### Benefits:

- Increased safety
  - Elimination of Wireline
  - The survey clock is good for up to 180°
  - Interchangeable between electronic meter and azimuth clock
- Professional Print outs of each survey



Suite 245, 6025 - 12th Street S.E., Calgary, Alberta, Canada T2H 2K1  
Tel. # (403)-543-0350, Fax. # (403)-543-0351  
mailto:[canam@canamservices.com](mailto:canam@canamservices.com)  
[www.canamservices.com](http://www.canamservices.com)