# WINC<sup>™</sup> Inclination Tool – The Latest in Technology

Completely digital and designed with the user in mind, our WINC positive pulse tools provide inclination in real time. The Pumps-On Survey<sup>™</sup> is automatic on every connection; no waiting to continue drilling.

# WINC Tool (Unmanned Survey Tool)

- · Retrievable mud pulse tool
- $\cdot$  Can be supplied in a pre-loaded short drill collar,
- in sizes: 4.75", 6.5", 8.0", 9.5"
- · Operating battery life expectancy of 1,000 hours/40 days
- · Length is approximately 12 feet
- $\cdot$  Inclination accuracy, ±0.10° up to 22.5°
- · Extreme LCM tolerance; over 100 lbs/barrel
- · Integrated rubber fin centralizer
- · Operating temperature, 0°-150°C or 32°- 302°F
- · Vibration random 20 g RMS, 15-500 Hz
- · Shock 1000 g, 0.5 ms, half-sine
- · Rated to 20,000 psi

## **Wireless Display**

- · Remote access
- · Resistive touch screen
- · 10.4" rugged LED back-lit display, sunlight reliable
- · High environmental performance and reliability
- · Doghouse certified when 100-240 VAC, 50-60 Hz,
- Class 1 / Division 2, ATEX Zone 2, CE, Certified
- · Interface with EDR/also auto-recognition
- · Auto depth capture with EDR hook-up

## Mudlink<sup>™</sup> – The Decoder

- Automatically decodes and displays to RFD: inclination, temperature and battery voltage
- $\cdot$  Two minute survey
- · Exporting of survey logs
- · Dual decoder available

# **Additional Advantages Include**

- · Reduce rig time, automatic surveys on connection
- Cost and time saving alternative to single shot surveys
- $\cdot$  Less costly than full MWD
- $\cdot$  Used and operated by rig personnel
- $\cdot$  Provides fast and accurate well-bore inclination
- $\cdot$  Simple, reliable and easy to use
- Minimizes non-drilling time, lessens chances of getting stuck, provides greater well control



# WINC+ Inclination & Azimuth Tool

Winc+ has the ability to provide inclination, azimuth and toolface, so you can keep your hole straight and on target, avoiding costly doglegging and potential hole conditions as a result of not circulating while surveying. Users call it exceptional!

The WINC+ tool is capable of surveying at any point by simply stopping the pumps and restarting them. A survey is reported back to surface while you are drilling ahead, there is no need to wait for the survey to be pumped up - it's done! When used with a steerable assembly, the WINC+ can get you back on target immediately.



## The WINC+ System (Unmanned Survey Tool)

- · Retrievable mud pulse tool
- · 175°C / 347°F operation
- · Simple configuration required, easy one step, high side offset if TF needed
- $\cdot$  Inclination accuracy  $\pm$  .10°
- $\cdot$  Azimuth accuracy  $\pm 0.5^{\circ}$
- · Reliable, high LCM tolerant mud pulse technology
- · Real-time shock, vibration and temperature
- Operating battery life expectancy of 400 hours/per battery and 300 hours/per battery high speed with option to run two batteries
- Remote log-in support and troubleshooting as well as 24/7 phone support
- · Supports EDR interface

## **Software Features**

- · Easy to use, minimal configuration required
- · Survey history stored automatically by job
- $\cdot$  No need for end of well gyro costs
- Cost effective solution for monitoring or correcting wellbore deviation

View and edit surveys directly from the WINC Commander software.



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