

Smart Depth Recorder

(SDR-500)

The Smart Depth Recorder (SDR-500) is primarily used to measure and record depth. The versatile SDR-500 allows the operator to display and record Depth, Line Speed, and Tension. The backlit display and push buttons allow the user to easily set alarms, view surface signals and store data on a Secure Digital (SD) card. The SD card stores time versus data to be easily transferred to different device allowing the operator to create a log file of the well. The versatile SDR-500 features a non-volatile real time clock. The SDR-500 can be operated in stand alone operations. The long lasting battery (up to 30 hours) allows the operator to complete tasks without the use of AC power when necessary. The SDR-500 can allow up to three (3) data analog channels. The weather resistant SDR-500 connects to your shaft encoder allowing for flexibility when in tough slickline and coil tubing environments.

Highlights & Benefits

- ◆ Time Based Depth Recorder
- Long Battery Life (up to 30 hours)
- Backlit Display with Push Button Controls
- Weather Resistant
- Up to 3 analog channels
- Rechargeable Batteries
- Large Memory Capacity
- Programmable Alarms
- Easy to Read Display
- Differential Encoder Interface



Applications

- Depth encoder for Memory Based Logging
- Three Channel Real Time Logging System
- Monitoring Wireline Operations