

The Surface Depth Time and Speed Recorder (SDR) is a ruggedized depth and speed data recorder for Slickline and Coiled Tubing memory logging. However, it may be used for other applications where recording trips in and out the whole will improve the process. The depth from a shaft encoder is recorded against time together with other analog channels such as wireline tension, wellhead pressure, or even a flowmeter. The SDR is intrinsically safe (IS).

The purpose of the SDR is to supply Data logging against time, Depth/time data for merging in Memory tools, Real-time display of depth, and Line speed for the winch operator.

Depth, Time, Cable Speed, and Tension Cable are displayed in real time. In addition, other parameters, such as analog and frequency channels, are also displayed.

The system has two modes: Configuration and Logging Mode.



For enquires please contact our distributor:
Flowlift Inc.

105-11500 29th Street S.E., Calgary, AB T2Z 3W9

www.flowlift.com

info@flowlift.com

Tel. +1 (403) 251-3808

General Specs	SDR
Units	English /Metric
Temperature Rating	-20°C to 70°C
Dimensions	11.81”L x 8.87” W x 5.18”H (300.00mm x 225.00mm x 132.00 mm)
Case Characteristics	O-ring seal. Watertight, crushproof, and dustproof.
Rating	IP67/MIL STD – 810 G / DEF STAN 81-41
External Connections	IP68 - Dust Tight, Waterproof
USB Connector	Support USB2. SDR can operate as Standalone unit or/and to connect to a laptop with the Warrior software for Real time.
Alarms	Audible Alarm, 2.9 KHz. Alarms are defined by the user for tension, different depth, and cable speeds.
Calibrations	User calibrations for encoder, analogue channels, and frequency channels.
Display	320 x 240 pixel Transflective Display LCD , High contrast, High ,resolution, 400uW., Readable in any lighting condition. Resistance to vibration 2G
Key Pad	Touch buttons
Memory	Flash memory to save user calibrations 256KB. Data Storage - USB flash drive 2.0
Depth Encoder	DIN 19234 Low power encoder fully supported. Supply 5VDC. Other encoders can be used.
Tension	Tension transducer 4mA to 20mA, 12VDC.
Auxiliary Channels	3 analog inputs (4mA to 20mA, 0-5VDC), Two Frequency inputs, 3 Digital outputs.
Sample Rate	50mS.
Key Pad	Touch buttons
Power	<ul style="list-style-type: none"> • 4x Duracell Procell or Energizer Max MN1300 Alkaline ‘D’- cell batteries Typically 3 to 6 hr operation. • 4x 3.6V, 19Ah lithium D-type batteries, typically 50 hrs @ 25 deg C. • 12VDC battery Truck, or • 12V AC/DC power adapter.

For enquires please contact our distributor:

Flowlift Inc.

105-11500 29th Street S.E., Calgary, AB T2Z 3W9

www.flowlift.com

info@flowlift.com

Tel. +1 (403) 251-3808

General Specs	SDR
Software	Stand along / Warrior compatible
Special Features	Not include in the base model
LTE Communication	Real Time monitorization through internet. Modulation LTE/4G- QPSK, 16 QAM.
WiFi Communication	Real Time Operation and sensor network compatible. Modulation: 802.11b: CCK, DSSS, 802.11g/n: OFDM with BPSK, QPSK, 16-QAM, 64-QAM.



For enquires please contact our distributor:

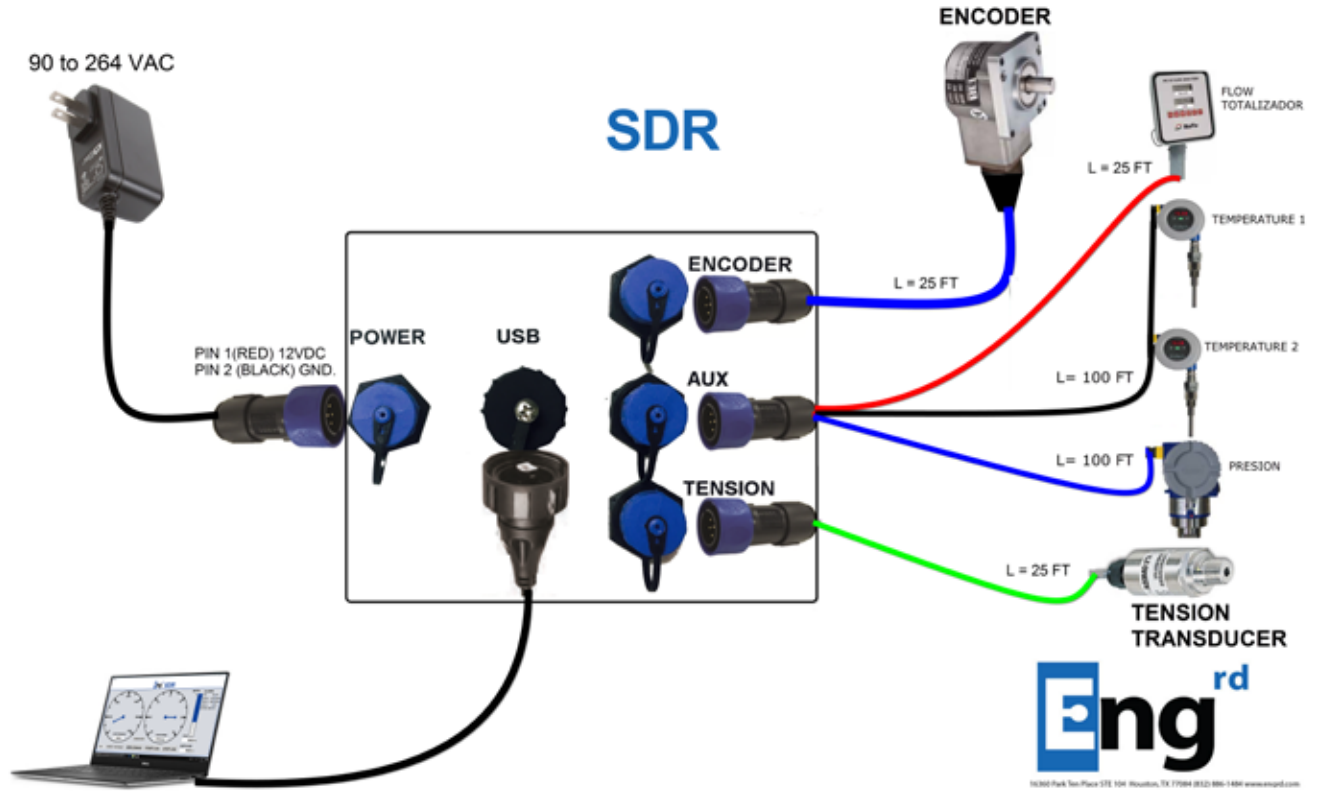
Flowlift Inc.

105-11500 29th Street S.E., Calgary, AB T2Z 3W9

www.flowlift.com

info@flowlift.com

Tel. +1 (403) 251-3808



www.flowlift.com

For enquires please contact our distributor:
Flowlift Inc.
 105-11500 29th Street S.E., Calgary, AB T2Z 3W9
 info@flowlift.com Tel. +1 (403) 251-3808