



Knowledge is Power. Use the latest digital technology to monitor your wells.

ACE Optix surface readout unit

ACE Optix, a new generation surface read out unit supports 1.4 sec. data rate from the downhole sensor which is well suited for pressure build-up tests.

Fig. 1
ACE Optix (front).



Fig. 2
ACE Optix (back). Clips on a din rail or mounts on a flat panel.



Benefits



DC | SOLAR POWER

Ideally designed for Capillary and Gas Lift wells where AC power is not readily available.



GPS | DATE | TIME

Log files containing date and time stamps as well as GPS coordinates improve data management.



WORLDWIDE LICENSE-FREE Wi-Fi

Download pressure and temperature log files directly to your smart phone without the need to walk to a well.

Specifications

Power required	12-24 VDC 0.25A (solar capable)
Display type	Status LED
Modbus RS-485 (isolated)	3 wire standard
Modbus RS-232 (isolated)	3 wire standard
USB Modbus (isolated)	Standard USB-A
WiFi interface	Standard worldwide, license free 802.11 b/g/n
SD data logger	Internal
Internal memory	32 GB
GPS	Internal + External port
Operating temperature	0 °F - 158 °F (-18 °C - 50 °C)
Dimensions	5.25" x 1" x 3.3"
Weight	2 lbs