

PDT DEPTH TRACKING SYSTEM

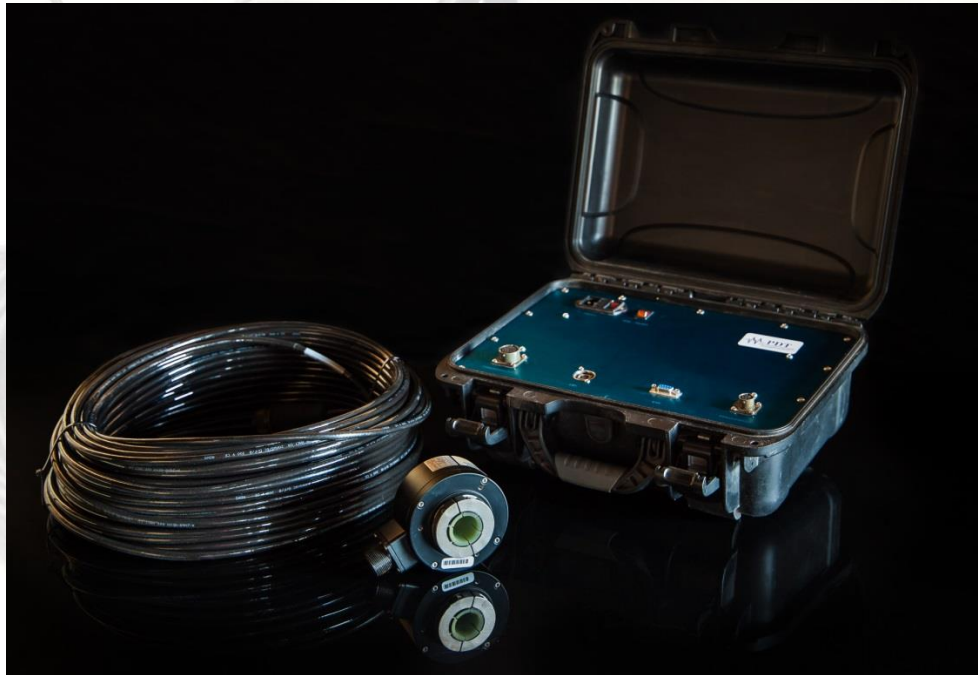
The PDT Depth tracking system is designed to use the rotation of the draw-works or movement of the geograph line to monitor the block position. With input from the weight indicator the system can translate block position into progressive hole depth. This information is output via WITS (Wellsite Information Transfer Service) to a computer being used to log drilling and geological information.

FEATURES

Depth Data to WITS output-works with any well site logging system.
One Ruggedized surface enclosure
Calibration and setting are done on software
Compatible with other MWD tools
Protective case for easy transportation

OUTPUT DATA

Block position
Hole depth
Bit Depth
ROP
Weight on Bit



ENVIRONMENTAL

Operating Temperature -10°C-60°C (-40°F-140°F)
Storage Temperature -40°C-80°C (-40°F-176°F)
Relative Humidity <96% (Non Condensing)