

Memory Time Depth Recorder (MTDR)

The Memory Time Depth Recorder (MTDR) is primarily used for real-time recording and display of logging time, depth, cable speed, and tension.



Features

- Can communicate with a computer in real-time.
- Display the current depth, tension, speed, and time through the software.
- Set the pulse count of the Martin and the current depth at any time through the software.
- Compact in size, easy to carry and use.

Specifications

	MTDR-1
General Spec	
Temperature	-25°C -85°C
Weight	400g
Dimensions	130mm *108mm*26mm
Clock	Computer Real-Time Clock
Memory Capacity	2GB Non-Volatile Memory
Communication Interface	USB2.0
Power Supply Type	Power Supply via USB Port or External Power Source
Data Collection Interval	20ms