



Fact Sheet

SDI-12 Sensor Reader with Kit Accessories



Description

The SDI-12 Sensor Reader is a new device capable of reading soil water content from all Acclima SDI-12 moisture sensors (i.e., TDT and TDR sensors). The reader obtains data from the connected sensor, displays the data on the LCD screen, and records and displays waveform readings from compatible sensors. The SDI-12 Sensor Reader can store multiple readings on the kit's included 32-gigabyte thumb drive, which has both micro- and standard USB connectors. Updates are regularly added to Acclima's website and can be found at <https://www.acclima.com/sdiproductions.html> under the product's photograph.

Features

- GPS connectivity
- Waveform capture (with compatible sensors)
- Compatible with all Acclima SDI-12 soil sensors
- Secure M-12 connectivity
- Micro-USB connectivity
- 32-GB thumb drive (with micro- and standard USB connectivity) for data storage and updates
- Rechargeable 18650 lithium ion battery (with included international power adapter kit)
- Rugged carrying case for secure transportation
- Kit includes one digital True TDR-315H sensor with waveform capture
- No SDI-12 programming knowledge necessary