

**GP-DU** 

Handheld SDI-12 Sensor Reader

**USER MANUAL** 



The GroPoint GP-DU Handheld SDI-12 Reader is capable of reading all GroPoint SDI-12 sensors. It is a useful device for viewing current measurement conditions when sensors are not connected to an SDI-12 Logger. The display unit automatically detects a sensor's address, issues the measure command, and then reports the results when the measurement is completed. Although designed with GroPoint sensors in mind, the display unit can also be used (with other SDI-12 sensors with some possible limitations).

# Operating the Reader

- 1. Press the **POWER** button to activate the reader. The message "READY" is displayed. The reader is ready to take a reading.
- 2. Connect a sensor to the reader's mating connector.
- 3. Press the **MEAS** button to start a measurement. The display shows "READING" while the measurement is taking place. When the measurement is finished, the results are shown. For GroPoint sensors, there will be a label indicating the type of measurement, for example "MOIS" for a GroPoint Lite sensor's soil moisture reading and "TEMP" for its temperature reading. The table below lists the labels for the various sensor types.

Sensor	Parameter Measured	Label and Example Reading
GroPoint Lite	Soil Moisture (%) Soil Temperature (°C)	MOIS.+23.6 TEMP.+22.8
GroPoint Profile	Soil Moisture (%) Soil Temperature (°C)	SEG.n+23.6 (n is current segment) T.n+22.8C (n is current temp.sensor)
GroPoint Pro	Soil Moisture (%) Bulk Elec. Cond (dS/m) Soil Temperature (°C) Wetting Front	MOIS.+23.6 EC.+2.06 TEMP.+22.8C WF.+n (n is 0-9)
Other SDI-12 Sensors	Unknown	レ用し、n.±d.d (n is current measurement, d.d is reading value)

- For devices that support multiple measurements, you may press the NEXT and PREV
  buttons to scroll through the list of available measurements. Scrolling past the last
  measurement displays the first measurement again, and vice versa.
- You may press and hold the MEAS button to take continuous readings from the currently displayed measurement value. The display is updated with the new value and the next measurement will be immediately started.
- If any kind of communication error occurs, for example an attempt to measure with no sensor connected, then the message "ERROR NO SENSOR DETECTED" will be scrolled across the screen. Check connections, then press the MEAS, NEXT or PREV button to return the unit to the "READY" state.

#### **Auto Shutoff**

There is no power off button. The display unit automatically turns itself off after about  $1\frac{1}{2}$  minutes of no activity. To turn back on, simply press the **POWER** button.

#### **Other SDI-12 Sensors**

The SDI-12 reader unit may be used with other third party SDI-12 sensors. Please note that the reader unit will only issue M! commands. There is no support for additional measurement commands, e.g. M1! through M9!

## **Battery**

The reader is powered by a 9V alkaline battery. If the battery voltage level drops too low (less than about 7.5V), when the unit is powered on a "\*\*\* LOW BATTERY \*\*\*" message will be scrolled across the display—you should change the battery if this message is shown. Open up the compartment on the back of the unit, disconnect the old battery and replace with a new 9V alkaline battery, close the battery compartment.

**NOTE**: you can still take readings if the low battery message is received, however in many cases sensor reading accuracy is not guaranteed for a supply voltage of less than 7.5V.

## **Connector Pinout**

Connector type: Switchcraft EN3L4F Mating connector type: Switchcraft EN3C4M

Pin 1 Power (+9VDC)

Pin 2 SDI-12 I/O

Pin 3 not used

Pin 4 Ground/Common

# EN3L4F PINOUT FRONT VIEW O3 20 40 01 DOT

### SDI-12 Alligator Clip Adapter

The SDI-12 Alligator Clip Adapter can be used to connect the SDI-12 display unit to 3rd-party SDI-12 sensors. Connections of the alligator clips should be as follows:

Red: Sensor's power wire

Green: Sensor's negative/ground wire **Black**: Sensor's SDI-12 serial data I/O wire