



GP-DU Handheld Sensor Reader

Instant readings of current conditions measured by your in-situ sensors.

The GP-DU handheld reader gives immediate readings of current measurement conditions from GroPoint sensors. It also allows testing of individual sensors to troubleshoot when the sensors are part of a larger system. It features a large display window in a robust weather resistant casing with a 3 pin EN3 connector.

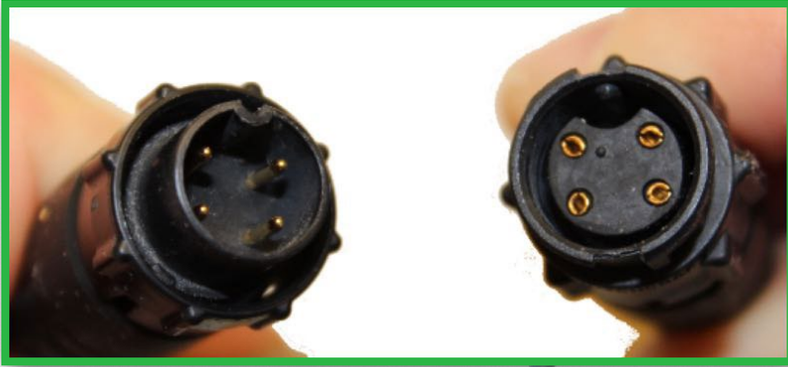
The GP-DU reads data from analog sensors and displays the volumetric moisture content as a percentage.

The GP-DU SDI-12 is capable of reading all GroPoint SDI-12 sensors. Alternatively, it can be used to read data directly from a GP-DL4 SDI-12 data logger.



SDI-12 version

- ✓ Battery operated
- ✓ Push button command
- ✓ Instant display
- ✓ Compact
- ✓ Self-calibrated
- ✓ Reads SDI-12 soil moisture sensing devices
- ✓ Requires a 9V battery



Analog version

Technical Specifications

| | |
|-----------------------|--|
| Output | 3-digit LCD display (GP-DU) or 8-digit alphanumeric character LCD display (GP-DU SDI-12) |
| Operating temperature | 0°C to +65°C (32°F to 150°F) |
| Storage temperature | -20°C to 70°C (-4°F to 160°F) |
| Power | Battery-operated (9V alkaline) |
| Dimensions | 12.1 cm x 7 cm x 2.5 cm (4.75" x 2.75" x 1") |
| Weight | 181 g (0.4 lb) |

GroPoint™ 

RioT Technology Corp.
10114 McDonald Park Rd, Suite #217
North Saanich, BC V8L 5X8
CANADA

1 833 GRO-POIN (North America)
250 412 6642 (rest of the world)

gropoint.com

DISTRIBUTED BY: