

Soil Scout Technical Specifications

20 Nov 2023

Technical Specifications

Specifications subject to change without notice

For additional information, please contact the Soil Scout team at info@soilscout.com

Hydra100 Scout (Periodically Transmitting Undergound Sensor Unit)

| Radio power | 27.0 dBm (500 mW) ERP, Bandwidth <250 kHz, duty cycle <0,001%. | | |
|---|--|--|--|
| Frequency Variants | 869.525 MHz (ITU-1) Europe & selected other markets | | |
| . requestion variation | 921.700 MHz (ITU-2) Americas, Australia, NZ & selected other markets | | |
| | 920-925 MHz (FHSS) Hong Kong, China | | |
| | Custom Information upon request | | |
| Battery capacity | 3000 mAh, encapsulated primary lithium | | |
| Life expectancy | Up to 20 years @ 1 cycle per 20 minutes | | |
| Encapsulation | Black polyurethane molding | | |
| Dimensions (L × W × H) | 129 × 59 × 25 mm (5.1" × 2.3" × 1.0") | | |
| Sensors | Temperature | | |
| | 3-prong integrated Capacitive (moisture content) & Resistive (EC / salinity) | | |
| | DDS (Dual Depth Sensor) has same specification for both sensing heads | | |
| Moisture Accuracy | ± 2 % mean error (1 % with correct soil type, 1 % installation repeatability) | | |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Salinity-compensated capacitance sensor, 95MHz | | |
| | Resolution 0.3 %-points (in default soil type) | | |
| EC Accuracy | ± 0.2 dS/m mean error, Typical resolution 0.1 dS/m, Range 0 to 20 dS/m | | |
| | Four-electrode Wenner probe, 1kHz | | |
| Dielectric Accuracy | \pm 2 % mean error, Resolution 0.5 to 1.5 Σ , Range 1 to 135 Σ | | |
| Temperature Accuracy | Range -40 to +80 °C / -40 to 176 °F | | |
| • | -40 to -11 °C 1.00 °C -40 to 12 °F 1.80 °F | | |
| Resolution | -10 to +10 °C | | |
| | +10.5 to +80 °C 0.50 °C +51 to +176 °F 0.90 °F | | |

Base Station 200 (Receive-only 4G Gateway)

| | decire only to catemay | / |
|----------------------------------|--------------------------------|--|
| Receiver RF sensitivity | -100 dBm, BNC connector | |
| Frequency Variants | 869.525 MHz (ITU-1) Euro | pe & selected other markets |
| | 921.700 MHz (ITU-2) Ame | ericas, Australia, NZ & selected other markets |
| | 920-925 MHz (FHSS) Hone | g Kong, China |
| | Custom Infor | mation upon request |
| Operating Voltage | 10-24 VDC, 500 mA | |
| | In-built 2Wp solar panel and | d 20Wh Li-ion battery (3 days) |
| Power Supply | 100-240 VAC with 5 m (16' | 4") lead (included) |
| Dimensions (L × W × H) | 175 x 140 x 100 mm (6.9" x | (5.5" x 3.9") 1) |
| Mounting | 50 mm (2") pole mount / wa | all mount |
| Data interface | 4G modem with 3G/2G falls | pack / Custom 2) |
| Wide selection of Omni-direction | ctional / Directional antennas | are compatible |

Excluding interface ports.



²⁾ SIM-card is supplied for most regions.



Soil Scout Technical Specifications

20 Nov 2023

Echo Repeater 200 (Packet Repeating Transmitter)

| | , | | |
|-------------------------|---|--|--|
| Receiver RF sensitivity | -100 dBm, BNC connector | | |
| Frequency Variants | 869.525 MHz (ITU-1) Europe & selected other markets | | |
| | 921.700 MHz (ITU-2) Americas, Australia, NZ & selected other markets | | |
| | 920-925 MHz (FHSS) Hong Kong, China | | |
| | Custom Information upon request | | |
| Operating Voltage | 10-24 VDC, 500 mA | | |
| | In-built 2Wp solar panel and 20Wh Li-ion battery (10 days) | | |
| Power Supply | Mains power supply available as accessory (same as used for Base Station) | | |
| Dimensions (W x H x D) | 175 × 140 × 100 mm (6.9" x 5.5" x 3.9") | | |
| Mounting | 50 mm (2") pole mount / wall mount | | |
| Radio transmit power | 27 dBm (500 mW) ERP, Bandwidth <250 kHz, duty cycle <0,1% | | |
| Transmit Range | 10 km / 6-mile line-of-sight from Echo to Base / another Echo 3) | | |

³⁾ Any obstacles (vegetation, hills, buildings) between the radios will decrease range. Base Stations & Echos dynamically daisy chain.

Soil Scout Hub (Online Monitoring and Analysis Service)

| Connectivity | Web based HTTPS browser interface at https://soilscouts.fi | | |
|----------------------|--|--|--|
| Preferred browsers | Chrome, Firefox, Safari | | |
| API | Query-type RESTful JSON API with JWT-based authentication | | |
| User Functionalities | User/Site/Preference management | | |
| | Hardware device management | | |
| | Real-time data view, History Graph view, Map view | | |
| | System alarms, Device grouping, Email alerts | | |
| | Historical data comparison tool | | |
| | Data download in CSV format | | |
| Server components | Google Cloud hosted Linux server in Finland | | |
| | Timescale database | | |
| | Nginx web server | | |
| | React frontend | | |
| Security | HTTPS protocol, user-specifically isolated data access | | |
| Backup | Obtained measurement data is never deleted | | |
| | Hosted server complete backup daily, stored for 30 days | | |





