



METER
ENVIRONMENT

SOIL MOISTURE





ZSC BLUETOOTH SENSOR INTERFACE

During sensor installations, the ZSC lets you monitor a sensor reading as it is installed. Get real-time, wireless readings via Bluetooth on your smartphone with the push of a single button. Readout values are displayed in ZENTRA Utility Mobile to help you detect installation problems (poor sensor-to-soil contact, air pockets, rocks, etc.) before you repack the hole or trench. The ZSC is often used to spot-check soil moisture, but it can also instantaneously read any other environmental sensor. And it's powered by only two AA alkaline batteries.

KEY FEATURES

- Reads all analog, pulse, and digital sensors supported by the ZENTRA system
- Wirelessly pairs with any iOS or Android mobile device using Bluetooth
- ZENTRA Utility Mobile displays the current sensor reading to evaluate if the sensor is working correctly
- Helps update sensor firmware when needed
- Displays sensor metadata for METER digital sensors (firmware version, serial number, etc.)
- Change the sensor's SDI-12 address (only applies to third-party loggers with a sensor bus)

NOTE: The ZSC is used for easy spot-checking and does not log/store data or monitor measurements over time (for data logging, see the ZL6 data logger)