

GPS Save data Guided calibration Measure



Accurate, Reliable Measurements

- 3 Point calibration (pH)
- > 10¹² Ω input impedance (pH)
- Automatic or manual temperature compensation (pH)
- ORP zero adjust (ORP)
- 1 Point calibration per range (EC)
- 2-Wire or 4-wire probes (EC)
- 1 Point calibration (DO)

Bluetooth Connectivity

- No need to hold smartphone: automatically save readings to iOS or Android app
- Save readings directly to PC via Bluetooth
- GLP compliance data storage with GPS location
- Data sharing to other apps or to the cloud

Improved Usability

- Clear, large, backlit LCD
- Membrane buttons with tactile feedback On-device memory storage
- IP67 water-tight housing
- Removable, rugged protective case
- Inclined back for tabletop use

Available Configurations

- Single and dual parameter pH, ORP, conductivity, TDS, salinity, dissolved oxygen, optical dissolved oxygen, pHORPEC, pH/ODO
- Polarographic or optical DO
- Bluetooth and non-Bluetooth models
- With or without memory storage
- With or without protective case

- pH
- ORP
- COND
- TDS
- DO
- TEMP
- SAL

