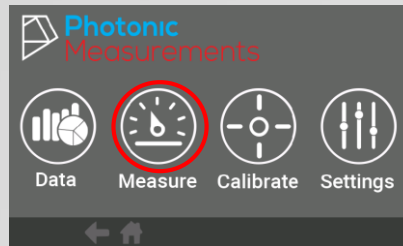




Turn on Dip Go



Click Measure

Select the Measurement Routine



UVT/UVA - Measurement of UV transmission and absorbance at 254nm

SUVA – Provides a measurement in relation to EPA415.3. DOC input is required from another device as part of this method.

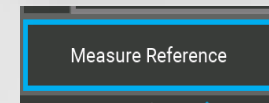
Locations – These are user calibrated measurements of parameters or surrogates that correlate to UV254 absorption. Such parameters as TOC, DOC, COD and BOD amongst others can be calibrated to UV254

*For calibration see the calibration quick start

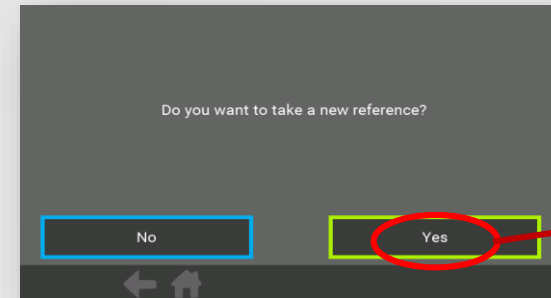
The Reference



Place the Dip Probe into distilled water



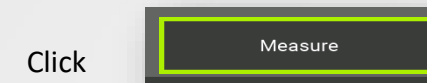
Click Measure Reference



Click Yes to take new reference

The Measurement

Place the Dip Go Probe into the testing environment



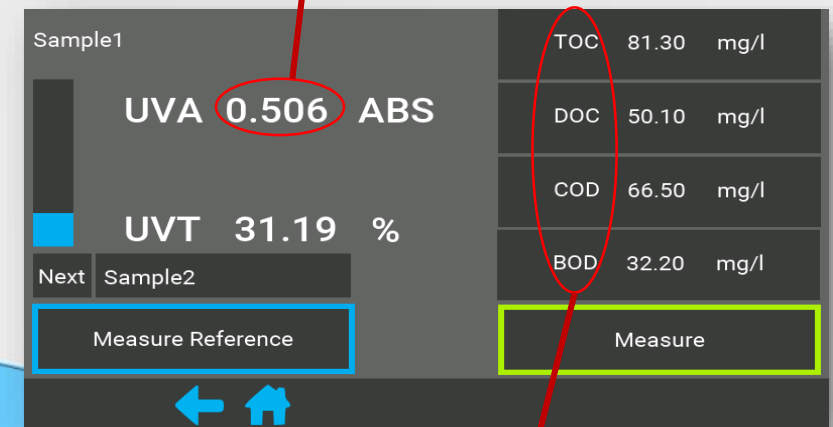
Click

UVT/UVA – Absorption and transmission measurements at UV254



The Dip Probe

Optical path is vertical on the Dip Go. Make sure the windows are clean, and the light shield is attached



User Calibrated Parameters

Surrogate parameters that correlate to the UV254 absorption