

UV254 Go! Portable Analyser

Versatile UV254 Go! for Accurate NOM and Surrogate Measurements

The UV254 Go! is a compact handheld device that measures UV254 transmission and absorption, indicating Natural Organic Materials (NOMs) in water.

It functions as both a benchtop lab analyzer and a portable field analyzer, ideal for assessing organic content in various water samples. The UV254 Go! includes two 10mm Quartz Cuvette Cells and power and charging accessories, with no reagents required for operation. It also offers surrogate measurements* for TOC, BOD, and COD without the need for reagents.



Applications



Drinking Water

- Distribution system contamination
- Source water monitoring /protection
- UV Disinfection
- Reverse Osmosis
- DBP formation potential



Waste Water

- Distribution system contamination
- Source water monitoring /protection
- UV Disinfection
- Reverse Osmosis
- DBP formation potential



Environmental Monitoring

- · Rivers and lakes
- Groundwater
- Pollution control

Benefits

Fast, Accurate Results

- Real-Time Data: Instant readings for BOD, COD, TOC, DOC.
- Long-Life LEDs: Reliable output, no frequent replacements.
- Quick Measurements: Results in seconds.

Operational Efficiencies

- No Consumables: Eliminates ongoing costs.
- Low-maintenance, durable design.
- Low power usage with long-life LEDs.
- · Suits various testing needs.

Ease of Use

- · Intuitive controls. and quick setup
- Portable Design: Lightweight and easy to transport.
- Internal Battery: Flexible use with charging options.

Data Integrity

- · Accurate tracking with date and time.
- Simple Data Transfer: USB export in Excel-compatible formats.
- Secure data storage for up to 10 years.
- Error-Free Recording: Digital, error-free data storage.



Specifications

Measurements	UVA, UVT, and SUVA
Surrogate Measurements	TOC, BOD, COD, and others
Range	0-100% UVT, 0-2.5 ABS
Accuracy	±0.5% UVT
Repeatability	±0.05% UVT
Cuvettes	10mm square UV Quartz Cuvette, 1, 2, 5 & 10mm options
Measurement Time	Less than 30 seconds
Power	Lipo Internal Battery, USB Charger
Wavelength	254nm
Light Source	Deep UV LED, long life, self- monitoring

Data Logger10 years data storageDimensions140x160x77mmDisplay800 x 480 pixel, 4in Capacitive Touch, TFT colour LCDOperating Conditions1 to 45°C, max 80% relative humidity (non-condensing)Storage Conditions-20 to 60°C, max 80% relative humidity (non-condensing)Enclosure RatingIP65InterfacesUSB file transfer to PCWarranty2 yearsAccessory OptionsHard case, cuvettes, sample containers, power bank		
Display 800 x 480 pixel, 4in Capacitive Touch, TFT colour LCD Operating Conditions 1 to 45°C, max 80% relative humidity (noncondensing) -20 to 60°C, max 80% relative humidity (non-condensing) Enclosure Rating IP65 Interfaces USB file transfer to PC Warranty 2 years Hard case, cuvettes, sample containers,	Data Logger	10 years data storage
Operating Conditions 1 to 45°C, max 80% relative humidity (non-condensing) Storage Conditions -20 to 60°C, max 80% relative humidity (non-condensing) Enclosure Rating IP65 Interfaces USB file transfer to PC Warranty 2 years Hard case, cuvettes, sample containers,	Dimensions	140x160x77mm
Storage Conditions -20 to 60°C, max 80% relative humidity (non-condensing) Enclosure Rating IP65 Interfaces USB file transfer to PC Warranty 2 years Hard case, cuvettes, sample containers,	Display	• • • • • • • • • • • • • • • • • • • •
Enclosure Rating IP65 Interfaces USB file transfer to PC Warranty 2 years Accessory Options Hard case, cuvettes, sample containers,	Operating Conditions	
Interfaces USB file transfer to PC Warranty 2 years Hard case, cuvettes, sample containers,	Storage Conditions	
Warranty 2 years Accessory Options Hard case, cuvettes, sample containers,	Enclosure Rating	IP65
Accessory Options Hard case, cuvettes, sample containers,	Interfaces	USB file transfer to PC
Accessory Uptions	Warranty	2 years
	Accessory Options	· · · · · · · · · · · · · · · · · · ·

Issue Date: August 2024

Measurement of surrogates requires routine calibration to standard procedures, as the water matrix chemistry may change with time.