

eureka™
water probes

Multiprobes built for the field technician™



 manta+™



Trimeter

temperature
depth
+ any other sensor



20

Temp
pH
conductivity
DO (optical)



25

Temp
pH
conductivity
Turbidity (or any medium sensor)



30

Temp
pH
conductivity
DO (optical)
Turbidity (or any medium sensor)



35

small sensor options

- sodium
- ammonium
- nitrate
- chloride
- TDG



40

temp
pH
conductivity
optical DO
universal wiper
turbidity

standard on 35/40



Rugged

- Anti-corrosive housings and sensors
- Industry leading 3 year warranty
- Anti-fouling options

Intelligent

- Sensor health indicator
- Automatic recording of internal calibration data
- LED status indicator

Simple

- One touch and automatic data capture
- Fast easy calibration
- Intuitive software

medium sensor options

PAR
chlorophyll
blue-green algae
rhodamine
crude oil
refined oil
CDOM/FDOM
fluorescein dye
optical brighteners
tryptophan

*Depth and ORP (must have pH)
optional on any probe

Products

Trimeter - Three Parameters at the Lowest Possible Cost

Get all the features of a Manta, including top-grade sensors and simple software, in an instrument designed for economy. Each Trimeter employs one of any sensor that Eureka offers, plus optional temperature and depth sensors.



A Data Display for Every Application and Budget

The Amphibian2 is a waterproof, full-function Windows Mobile PDA incorporating the Manta Manager user-interface, with GPS, camera and cell phone options. It is also easy to read in bright sunlight and super rugged!

Use your own smart phone or other display! The Leapfrog Bluetooth provides power to the Manta, and wireless communication to any Bluetooth-enabled display running the Manta Manager application - Windows Mobile, Windows for PC, or Android and iOS.



Manta Plus

The Manta family offers up to 12 sensors in one, integrated package. Each Manta comes standard with a weighted sensor guard, storage and calibration cups, temperature sensor, embedded memory for internal logging, marine connector, electronic manual, MantaManager software and standard three year warranty.

Available sensors include temperature, optical DO, pH, ORP, conductivity, depth, level, turbidity, fluorometers including chlorophyll a, chlorophyll red, phycocyanin, phycoerythrin, fDOM, fDOM II, rhodamine, fluorescein, crude oil, refined fuels, optical brighteners, and tryptophan/BOD, CO2, ammonium, nitrate, sodium, calcium, bromide, chloride, TDG, PAR, dual PAR, and transmissivity.



Field-Proven Methods to Minimize Fouling

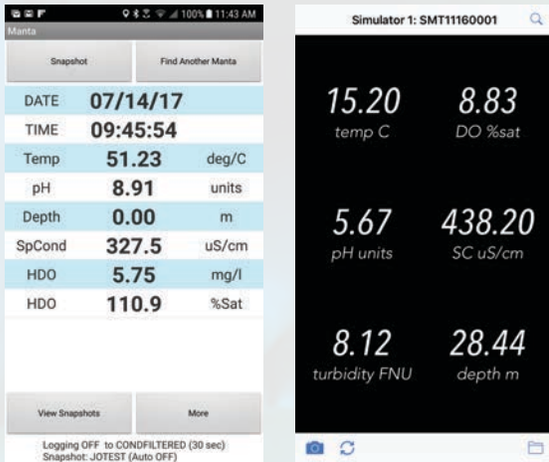
The Extended Turbidity Brush cleans turbidity and other sensors, such as DO, chlorophyll, and BG algae.

The MiniCleaner is a stand-alone wiper system used when you don't have an Extended Turbidity Brush.

The Copper-Gauze Kit wraps the sensors in copper gauze that slowly dissolves, bathing the sensors with the copper ions that discourage biofouling. Copper gauze is superior to solid copper, which becomes ineffective once oxidized.



Mobile Version



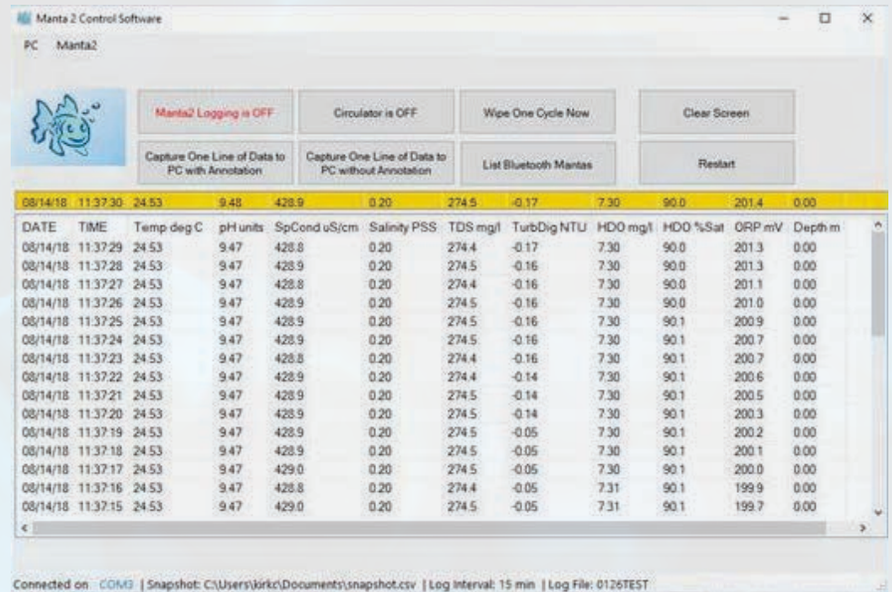
Android

iOS

MantaLink software is available for Android and iOS with small screen features like “swipeable” pages and large, high-contrast numbers for easier visibility in sunlight.

Manta Software

The Manta Software features simple to use, intuitive menus. Instructions take the user through the calibration of each sensor. Easy set-up for discrete sampling “snapshot” files or log files for internal logging, using Windows architecture. All files are in .csv format.



Accessories for Every Application

Standard accessories include flow cells, copper-gauze anti-fouling kits, cable reels, SDI-12 converters, hard-sided cases, soft padded backpacks, pipe kits to protect logging units in the field, weather stations, Leapfrog Bluetooth, and a full line of calibration standards including secondary calibration standards for fluorometers.



Applications

lakes, rivers, ground water, storm water, estuaries, streams, ponds, near-shore oceanographic, process waters, waste waters, laboratory research

Site to Site Profiling



Process Monitoring



Unattended Logging



Ground Water



Telemetered Deployments



Buoy Deployments



Manta+™ Multiprobe Specifications						
	Trimeter	Manta+20	Manta+25	Manta+30	Manta+35	Manta+40
Diameter	1.85"	1.95"	2.45"	2.95"	3.5"	4.00"
Length - w/o Battery Pack	13.5"	19"	19"	19"	19"	19"
- Add Internal Battery Pack	22"	27"	27"	27"		
Weight - with IBP	2.8 lbs	2.4 lbs	2.5 lbs	5.0 lbs	9.0 lbs	10.0 lbs
- without battery	2.2 lbs	!"#\$%&'	("(\$%&')*\$%&'	+\$%&'	*"(\$%&'
Number of sensors	Any single sensor plus depth and temp option	Up to 6	Up to 6	Up to 7	Up to 11	Up to 13
Battery Pack	3 "D"	3 "D"	3 "D"	8 "C"	6 "C"	6 "C"
Operating Temperature	-5 to 50 C					
Depth Rating	200 m, Max depth for ISE and TDG sensors is 15 meters					
Communications	RS-232, SDI-12, USB or Bluetooth					
Sample Rate	1 Hz					
Data Memory	>1,000,000 logged readings					
Amphibian2 Handheld Display						
Size	3.6" W x 7.25" L x 1.5" D					
Weight	1.3 lbs					
Operating System	Microsoft® Windows Embedded Handheld 6.5.3					
IP Rating	IP68					
Memory and Data Storage	512MB RAM; 8 GB - > 8,000,000 logged readings					
Sensor Specifications						
sensor	parameter	range and units	resolution	accuracy	comments	
temperature	temperature	-5 to 50 C	0.01	±0.1	calibration not required	
pH/ORP	pH	0 to 14 units	0.01	±0.1 within 10 C of calibration; 0.2 otherwise	refillable reference electrode; corrected for temperature; typical sensor life >6 years; optional ORP sensor is combined with pH sensor	
	ORP	-999 to 999 mV	0.1	±20 mV		
turbidity	turbidity	0 to 1000 FNU	0.01	±0.3 FNU or ±2% of reading w.i.g.	filtered for non-turbidity spikes; includes wiper to clean the optics; FNU and NTU are interchangeable	
		1000 to 4000 FNU		±4% of reading		
transmissivity	transmissivity	0 to 100% transmission	0.01	linearity of 0.99 R ²	transmissometer mounts externally to Manta	
dissolved oxygen (optical sensor)	concentration	0 to 20 mg/l	0.01	±0.1	compensated for temperature and salinity; EPA approved "lifetime" luminescence method; typical sensor cap life > 6 years	
		20 to 30 mg/l	0.01	±0.15		
		30 to 50 mg/l	0.01	±5% of reading		
	% saturation	0 to 500% saturation	0.1	corresponds with the accuracy of the concentration reading		
conductivity	specific conductance, µS/cm	0 to 5000 µS/cm	0.1	±0.5% of reading or ±1 w.i.g.	corrected for temperature; four easy-to-clean graphite electrodes; optional sensor provides ±0.5% of reading accuracy to 100 mS/cm.	
		0 to 100 mS/cm	0.001	±1% of reading ±0.001		
		100 to 275 mS/cm	0.001	±2% of reading	calculated from conductivity and temperature, PSU is equivalent to ppt	
	salinity	0 to 70 PSU	0.01	±2% of reading		
	total dissolved solids (TDS)	0 to 65 g/l	0.1	±5% of reading		
pressure	depth	0 to 25 m	0.01	±0.05	compensated for temperature and salinity	
		0 to 200 m		±0.4		
	vented depth	0 to 10 m	0.001	±0.003	compensated for temp, salinity, barometric pressure	
	barometric pressure	400 to 900 mm Hg	0.1	±1.5	included with depth sensor	
	total dissolved gas (TDG)	400 to 1,400 mm Hg	0.1	±1	compensated for temperature; maximum depth 15m	
fluorometers	chlorophyll a - blue	0 to 100 µg/l	0.01	linearity of 0.99 R ²	highest-quality fluorometric sensors; fluorometers often require non-trivial calibration; custom optics available upon request	
	chlorophyll a - red	0 to 500 µg/l				
	rhodamine dye	0 to 200 ppb				
	Phycocyanin (freshwater BGA)	0 to 4500 ppb				
	Phycocerythrin (marine BGA)	0 to 700 ppb				
	CDOM/FDOM	0 to 500 ppb				
	optical brightener	0 to 300 ppb				
	tryptophan	0 to 5000 ppb				
	fluorescein dye	0 to 150 ppb				
	PTSA	0 to 650 ppb				
	refined oil	0 to 20 ppm				
	crude oil	0 to 300 ppb				
ion-selective electrodes (ISE's)	ammonium	0 to 100 mg/l as nitrogen	0.1	±10% of reading or 2mg/L w.i.g.	corrected for ionic strength (via conductivity readings); the accuracy specification relies on non-trivial maintenance practice and frequent calibration near the temperature of measurement; sensors require periodic tip replacement	
	nitrate	0 to 100 mg/l as nitrogen				
	chloride	0.5 to 18,000 mg/l				
	sodium	0.05 to 20,000 mg/l				
	calcium	0 to 40,000 mg/l				
	bromide	0 to 80,000 mg/l				
PAR	photometric PAR	10,000 µmol/cm2	0.1	±5% of reading	LiCor spherical sensor	
CO2	carbon dioxide	0 to 2000 ppm	0.1	±3% of full scale	other ranges available	
Warranty						
Manta+ Multiprobe	3 years *		Underwater cables		3 years	
Amphibian2 Handheld	2 years		Leapfrog Bluetooth		3 years (battery – 90 days)	
Optical DO Cap	3 years		Turbidity Wiper		2 years	
FOR BEST ACCURACY, ALWAYS CALIBRATE NEAR THE ANTICIPATED FIELD READINGS, AND NEAR THE TEMPERATURE OF THE ANTICIPATED FIELD READINGS.						
*All sensors included except ISE's (Ammonia/nitrate/chloride);						
pH sensor included in 3 year warranty						
Specifications indicate typical performance and are subject to change. See www.waterprobes.com for current specifications.						
						Rev 04-23

About Us

Eureka was formed in 2002 by industry veterans who believed there was considerable room in the multiprobe market for improvements in technology and customer service. Eureka is an employee-owned partnership with extensive history in the water quality industry.

Eureka Water Probes continues to provide innovative, reliable multiprobes backed by market-leading customer service. Designing and manufacturing the world's best multiprobes remains our sole focus.

Give us a call! We can make your data-collection easier, better, and more cost effective.

Worldwide Distribution



Eureka Water Probes
2113 Wells Branch Parkway
Austin, TX 78728
Tel +1.512-302-4333
www.waterprobes.com

For a complete list of our international partners,
please see www.waterprobes.com/international-distributors
sales@waterprobes.com and support@waterprobes.com