



## 600XL V2-1 and 600XLM V2-1 Sondes

## Measure multiple parameters simultaneously

The YSI 600XL V2 and YSI 600XLM V2 compact sondes measure multiple parameters simultaneously, including:

Temperature Specific Conductance Conductivity Salinity

pH Resistivity ORP TDS

Depth or Level

Both sondes have one optical port, allowing for measurement of an additional parameter with one of the following optical sensors:

ROX™ Optical Dissolved Oxygen Turbidity Chlorophyll

Blue-Green Algae (freshwater or marine)

Rhodamine WT

Each optical sensor has an integrated anti-fouling wiper which prolongs deployment times (thus reducing operating costs) and improves the quality of data.

## **Economical Logging and Spot Sampling System**

The YSI 600XLM V2 is an economical logging system for long-term, *in situ* monitoring, profiling, and spot sampling. It will log all parameters at programmable intervals and store 150,000 readings. At one-hour intervals, the instrument will log data for about 75 days utilizing its own power source. The 600XL V2 can also be used in the same manner with user-supplied external power.

- Either sonde fits down 2" wells (1.65" OD)
- Optical sensor port provides a multipurpose platform
- Field-replaceable sensors for quicker maintenance
- Easily connects to data collection platforms
- · Anti-fouling wipers on optical sensors extend deployment times
- Compatible with YSI 650 Multiparameter Display System
- Flow cell available for pump-through applications
- Horizontal measurements in very shallow waters

### **Connect with Data Collection Platforms**

Either sonde can easily connect to the YSI 650 handheld logger/display, YSI 6200 DAS (Data Acquisition System), web-enabled YSI EcoNet® or your own data collection platform, via SDI-12, for remote and real-time monitoring applications.



Left: 600XL V2-1 with two-piece probe guard; right: 600XLM V2-1 sonde with optical DO sensor (bottom) and batteries (top)

# Pure Data for a Healthy Planet.®

Multiparameter sampling or logging in a compact sonde for ground water, dredging, and spot sampling applications



## To order, or for more information, contact YSI +1 937 767 7241 800 897 4151 (US) www.ysi.com

YSI Environmental +1 937 767 7241 Fax +1 937 767 9353 environmental@ysi.com

YSI Integrated Systems & Services +1 508 748 0366 Fax +1 508 748 2543 systems@ysi.com

SonTek/YSI +1 858 546 8327 Fax +1 858 546 8150 inquiry@sontek.com

YSI Gulf Coast +1 225 753 2650 Fax +1 225 753 8669 environmental@ysi.com

YSI Hydrodata (UK) +44 1462 673 581 Fax +44 1462 673 582 europe@ysi.com

YSI Middle East (Bahrain) +973 1753 6222 Fax +973 1753 6333 halsalem@ysi.com

YSI (Hong Kong) Limited +852 2891 8154 Fax +852 2834 0034 hongkong@ysi.com

YSI (China) Limited +86 10 5203 9675 Fax +86 10 5203 9679 beijing@ysi-china.com

YSI Nanotech (Japan) +81 44 222 0009 Fax +81 44 221 1102 nanotech@vsi.com

### ISO **9001** ISO **14001**

Yellow Springs, Ohio Facility

EcoNet, Rapid Pulse, and ROX are trademarks and EcoWatch, Pure Data for a Healthy Planet, and Who's Minding the Planet? are registered trademarks of YSI Incorporated. ©2007 YSI Incorporated

©2007 YSI Incorporated Printed in USA 0407 E77



YSI incorporated
Who's Minding
the Planet?

#### **Sonde Features**

- ROX™ Optical DO: An extremely durable DO sensor with excellent stability, insensitivity to hydrogen sulfide, and integrated anti-fouling wiper, which results in the longest deployment times while reducing operating costs.
- Field-Replaceable Sensors allow users to quickly and easily replace damaged sensors in the field or reconfigure a sonde for multiple applications by switching optical sensors.
- Power Management: Battery life is 34 days at a 15-minute interval or 75 days at a 1-hour interval with optical DO sensor installed.
- **Key Applications:** ground water monitoring, dredging, spot sampling, education, and long-term monitoring studies.

## YSI 600XL V2-1 and 600XLM V2-1 Sonde Specifications

	151 500AL VZ 1 and 500ALM VZ 1 56Mac opecimentalis		
es	Available Sensors*		Temperature, conductivity, pH, ORP, optional depth (shallow, medium, or shallow vented), and one optical sensor (dissolved oxygen, turbidity, chlorophyll, rhodamine, or blue-green algae)
	Operating Environment  Medium Temperature Depth		Fresh, sea, or polluted water -5 to 50°C 0 to 200 ft (61 m) for sonde
	Storage Temperature		-40 to 60 $^{\circ}$ C for sonde and sensors except pH and pH/ORP -10 to 60 $^{\circ}$ C for pH and pH/ORP sensors
	Material		PVC, stainless steel
	Diameter		1.65 in (4.19 cm)
	Length	600XL V2	25.1 in (63.8 cm) without depth sensor; 27.1 in (68.8 cm) with depth and no bottom weight 28.5 in (72.4 cm) without depth sensor; 30.5 in (77.5 cm) with depth and no bottom weight
	Weight	600XL V2 600XLM V2	1.96 lbs. (0.87 kg) with depth and no bottom weight 2.15 lbs. (1.05 kg) with depth and no bottom weight
	Communications		RS-232C, SDI-12
	Memory		384 kb (150,000 individual parameter readings)
	Power	600XL V2 600XLM V2	External 12 V DC 4 AA Alkaline batteries or external 12 V DC
	Battery Life		Approximately 30 days at 20°C at a 15-minute logging interval with optical DO, temperature, conductivity, pH/ORP, and depth sensors operative

\* Note: Rapid Pulse  $^{\sim}$  polarographic-style DO sensor is not available on the V2 sondes. Please refer to the 600XL or 600XLM sondes.



### **Standard Accessories**

- Two-piece probe guard with bottom weight
- Carrying case
- 8, 25, 50, and 100 ft cables (other lengths available)
- Long calibration cup
- EcoWatch® software
- Maintenance kit
- Flow cell kit (optional)