



#### Parameters:

Dissolved Oxygen (electrochemical)

рН

ORP/Redox

Conductivity

Specific Conductance

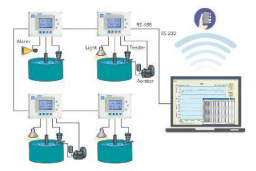
Salinity

Total Dissolved Solids (TDS)

Temperature

### **Applications:**

- Recirculating systems
- Raceways
- Ponds
- Sea cages
- Live haul
- Aquariums
- Research
- Tanks



Example of four 5200A's monitoring individual tanks with direct PC connection.



## **YSI 5200A Multiparameter Monitor & Control**

### Continuous Water Quality, Feeding, and Process Control

Engineered specifically for tank-based systems, the YSI 5200A Continuous Monitor and AquaManager® Software can be used to integrate process control, feeding, alarming and data management into one product or can be used to simply monitor one tank. Powerful enough to manage a full-scale farming operation from anywhere in the world yet simple enough for anyone to use.

- Multiparameter: DO, Temperature, Conductivity, pH, ORP, Salinity
- Ethernet TCP/IP or wireless communications optional
- Event logging records calibrations, high and low conditions, etc
- Conditional feed timer with Feed Smart<sup>™</sup> software included
- Networking capability up to 32 instruments per communications port or can be integrated with 5400 (galvanic) and/or 5500D (optical) MultiDO monitors
- Graphic interface function for quick, reliable system status checks
- Plug-and-play...easy to install, setup and maintain; no need to hire consultants
- Flexible dosing and control software
- E-mail and SMS alarming
- AquaViewer app available for easy access to view data at any time

The standard conditional feed timer, Feed Smart<sup>™</sup>, manages food delivery based on user's preset criteria. Manage feed delivery based on user-selectable inputs for the number of daily feedings, daily feed weights, total biomass and feed conversion ratios (FCRs), along with parameter control based on water quality values. Interfaces with most auto feeders.

Optional AquaManager® desktop software allows you to view, configure, or setup instruments from the convenience of one central location. Instantly see an overview of your facility, manage parameter set points, and conveniently manage data to make informed operational decisions. The facility mapping feature provides an immediate overview of all ponds or tanks indicating their current state.

App Store

YSI 5200A System Specifications			
Dissolved Oxygen (polarographic)	Range Resolution Accuracy Response time	0 to 500% air saturation; 0 to 60 mg/L 0.1% air saturation (0.0-99.9%); 0.01 mg/L (0-10 mg/L); 0.1 mg/L (10-60 mg/L) $\pm 2\%$ or $\pm 0.2$ mg/L whichever is greater (0-200%) (0-20 mg/L), $\pm 6\%$ of reading (200-500%) (20-60 mg/L) 95% = 17 seconds for 2.0 mil PE membrane; 95% = 36 seconds for 2.0 mil Polytetrafluoroethylene membrane	
Conductivity	Range Resolution Accuracy	0-200 μS, 0-2000 μS, 0-20 mS, 0-200 mS   0.1 μS (0-200 μS range); 1 μS (0-2000 μS range); 0.01 mS (0-20 mS range); 0.1 mS (0-200 mS range) $\pm 0.5\%$ of range (0-100 mS); $\pm 1.0\%$ of reading (100-200 mS)	
ORP	Range Resolution Accuracy	-2000 mV to +2000 mV 1 mV ±20 mV	
рН	Range Resolution Accuracy	0.0 to 14.0 pH 0.01 pH ±0.2 pH	
Salinity (calculated)	Range Resolution Accuracy	0 to 80 ppt (0 to 50 ppt when entered manually) 0.1 ppt $\pm 2\%$ or $\pm 0.1$ ppt	
Temperature	Range Resolution Accuracy	0 to 45°C (32 to 113°F) 0.1°C ±0.2°C	
Timers	4 timers - 10 events cascading events start/duration 1 feed timer (feeder not supplied); Feed Smart™ software manages feed delivery, user-selectable inputs for number of daily feedings, daily feed weights, total biomass, FCRs and parameter control		
Communication Ports	RS485 and RS232 standard; Ethernet and wireless optional		
Memory/Logging	Non-volatile; 2000 data, 1250 relay/alarm, 1000 entries/change and 500 GLP records		
Warranty	2-years instrument; 1-year cable and probes		
Inputs	2 user-configurable inputs, (digital 0 to 1.0 VDC, 0 to 5.0 VDC or 4-20 mA, selectable) DO, pH, TGP, ORP, etc.*		
Ratings	NEMA 4X, CE, ULC, CUL, ETL, RoHS, IP-65, Made in USA, lightning protection		
Instrument Operating	-15 to 70°C (5 to 158°F)		
Range	Direct exposure to outside conditions NEMA 4X Enclosure		
Output Relays	4 internal 10 amp 115 VAC (5 amp 230 VAC) relays for parameter, control and/or alarm (not fused) E-mail and/or SMS alarming up to 3 e-mails with Ethernet module or up to 10 e-mails with AquaManager		
Power Requirements	Option 1 Option 2	12 VDC; mobile live haul or anytime AC power not available 100-240 VAC; automatically switches to 12 VDC back-up with alarm if primary voltage drops	
Display Operating System	Back-lit graphic LCD (320 x 240) with timer, extended temperature range LCD with backlight  AquaManager Software: Windows XP SP3/Vista/Windows 7 operating systems (32/64 bit)		
Field Upgradable Software Size	Yes; flash based Height: 16.5 cm (6.5 in); Length: 21.6 cm (8.5 in); Depth: 12.1 cm (4.75 in)		

# YSI 5200A Ordering Information (order items separately) additional items available at YSI.com/5200A

5200A-AC	Multiparameter monitor, 110-240 VAC	
5200A-DC	Multiparameter monitor, 12 VDC, power supply not included	
5561-X	4- 10- 20- or 30-meter cable with polarographic DO/temp	
5562-X	4- 10- or 20-meter cable with polarographic DO/temp/conductivity/pH (order 5564 or 5565 separately)	
5564	pH Sensor Kit (calibration solutions not included)	
5565	pH/ORP Sensor Kit (calibration solutions not included)	
5209A	AquaManager desktop software	
6505	Weather Shield	
6509	Rail Mount Kit	
6510	Panel Mount Kit	
5402	Serial to Ethernet Cable	

1725 Brannum Lane, Yellow Springs, OH 45387 Tel +1 937.767.7241 800.897.4151 (US) environmental@ysi.com YSI.com

\* A transmitter may be required.



