YSI Aquaculture Expansion Modules for Monitoring & Control

IOEM-4 Expansion Module
IOEM-8 Expansion Module
REM-4 Expansion Module

Ensure healthy livestock and maximum profits with tighter control of water quality and system parameters. The YSI IOEM and REM expansion modules increase the flexibility and capability of the YSI aquaculture Monitoring & Control platform when networked with 5200A, 5400 and/or 5500D instruments.

With YSI’s IOEMs (Input, Output Expansion Module) you’ll benefit from the ability to configure up to 8 inputs/outputs. Inputs allow you to integrate additional sensors or output from other devices. Outputs can be configured to control pumps, UV systems, analog valves, or send data to a SCADA or PLC system.

REMs (Relay Expansion Module) add relays where needed to control feeders, lighting, heaters, alarming, and more.

**IOEM**
- 4 (IOEM-4) or 8 (IOEM-8) user-configurable channels as inputs or outputs
- Optically isolated to eliminate electrical interferences and ground loops
- When configured as outputs (4-20 mA) either set point or PID control can be used
- 4-20 mA outputs can interface to a SCADA or PLC system
- Inputs can be used for temperature, analog (0 to 1.0 VDC, 0 to 5.0 VDC or 4-20 mA) or digital*

**REM**
- 4 user-configurable output relays

**IOEM and REM**
- Plug-and-play: easy to install, setup and maintain (no need to hire programmers or engineers)
- NEMA 4X (IP-66 rated)
- AC and DC power (DC power can be used for battery back-up if used with AC power)
- 2-year warranty

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

Building a system is easy. Choose the expansion module to meet your needs (control, communications, etc.) and network with a 5200A, 5400 and/or 5500D with AquaManager®.
YSI Aquaculture Expansion Modules Specifications

- **Communication Ports**: RS485 communication (digitally isolated), RS232 communication configured for firmware updates only
- **Warranty**: 2 years
- **Inputs (IOEM 4, 8)**: 4 or 8 user-configurable, optically isolated, inputs for temperature, analog (0 to 1.0 VDC, 0 to 5.0 VDC or 4-20 mA) or digital *
- **Outputs (IOEM 4, 8)**: 4 or 8 user-configurable, optically isolated, 4-20 mA outputs
- **Output Relays (REM)**: (4) 10 amp 115 VAC (5 amp 230 VAC) relays for control and/or alarm off of measurement
- **Certifications/Compliance**: ETL, cETLus, EMC, CE, RoHS, WEEE, NEMA 4X (IP-66), Made in USA
- **Instrument Operating Temperature**: -15 to 70ºC (5 to 158ºF)
- **Operating Environment**: Direct exposure to outside conditions (NEMA 4X Enclosure with compressions fitting)
- **Power Requirements**: 12 VDC; mobile live haul or anytime when AC power is not available
  - 100-240 VAC; automatically switches to 12 VDC back-up with alarm if primary voltage drops
- **Used with**: 5200A, 5400 and/or 5500D with AquaManager®
- **Field Upgradable Software**: Yes; flash based
- **Dimensions**:
  - Box: Height: 11.75 in (29.85 cm); Width: 10.01 in (25.43 cm); Depth: 5.47 in (13.89 cm)

*user-configurable inputs can be used for additional sensors like DO, pH, Total Gas Pressure, ORP, photo period, etc. Some sensors require an additional transmitter.

YSI Aquaculture Expansion Modules Ordering Information (order items separately)

<table>
<thead>
<tr>
<th>Model</th>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IOEM-4-AC/DC*</td>
<td>606430</td>
<td>Networkable module that has 4 each 4-20 mA Inputs / Outputs</td>
</tr>
<tr>
<td>IOEM-8-AC/DC*</td>
<td>606432</td>
<td>Networkable module that has 8 each 4-20 mA Inputs / Outputs</td>
</tr>
<tr>
<td>REM-4-AC/DC*</td>
<td>606434</td>
<td>Networkable module that has 4 each relay outputs</td>
</tr>
<tr>
<td>6513</td>
<td>606435</td>
<td>Weather shield</td>
</tr>
<tr>
<td>6514</td>
<td>606518</td>
<td>Rail mount kit</td>
</tr>
<tr>
<td>5209A</td>
<td>655363</td>
<td>AquaManager® desktop software (version 6.0 or later required for configuration. PC operating system requirements: Windows® 2000/XP/Vista/Windows 7)</td>
</tr>
</tbody>
</table>

*Must be used with a 5200A, 5400 and/or 5500D and configured via AquaManager®

Go to YSI.com/Aquaculture for a full list of Aquaculture Monitoring & Control options

Example of three monitors individually monitoring and controlling nine tanks with two expansion modules to control feeders, lighting, and send data to a SCADA/PLC system.