YSI AquaViewer II App

The App for monitoring water quality in your Aquaculture facility - It’s Monitoring Made Mobile!

The YSI AquaViewer II App displays current and logged data acquired from YSI continuous monitoring and control aquaculture instruments - the 5200A, 5400 and 5500D. The app helps you keep a close watch on the water quality conditions at your facility.

The app makes it easy for aquaculture and aquatic life support system operators to remotely monitor the water quality, even when they are away from the facility. Water quality data are updated every 10 seconds giving the operator precise, real-time information. Additionally, data is logged every 10 minutes to a secure, cloud-based server provided by YSI/Xylem.

AquaViewer II

- Real-time water quality data, accessible at a finger’s touch
- Keep a close eye on your facility, remotely
- Easily view the status of your tanks with color-coded icons
- Alarms can be sent via email, text and badge notifications to ensure you are alerted when alarm conditions are met
- Data is saved on a remote server every 10 minutes, providing backup of historical information that is easily accessible
  - Xylem-provided, secure, cloud-based system hosts data for the customer
  - Easily view historical data
- Configure tanks and map in AquaManager for display in the App
- Greater flexibility to display data with responsive pages that adapt to the size of your screen (mobile-friendly)
- Easy to use with simple menu structure

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

Easily view the status for your tanks with color-coded icons
YSI AquaViewer II App Compatibility

Compatible with Apple devices, versions iOS 9.0 or higher
- iPhone 4s or later
- iPad 2 or later
- iPad mini or later
- iPod touch (5th generation)

YSI AquaViewer II App Ordering Information (order items separately)

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>606480-2</td>
<td>1-2 Monitoring Instruments for mapping to the iOS AquaViewer II App</td>
</tr>
<tr>
<td>606480-5</td>
<td>3-5 Monitoring Instruments for mapping to the iOS AquaViewer II App</td>
</tr>
<tr>
<td>606480-10</td>
<td>6-10 Monitoring Instruments for mapping to the iOS AquaViewer II App</td>
</tr>
<tr>
<td>606480-20</td>
<td>11-20 Monitoring Instruments for mapping to the iOS AquaViewer II App</td>
</tr>
<tr>
<td>606480-30</td>
<td>21-30 Monitoring Instruments for mapping to the iOS AquaViewer II App</td>
</tr>
<tr>
<td>606480-40</td>
<td>31-40 Monitoring Instruments for mapping to the iOS AquaViewer II App</td>
</tr>
<tr>
<td>606480-50</td>
<td>41-50 Monitoring Instruments for mapping to the iOS AquaViewer II App</td>
</tr>
<tr>
<td>606480-60</td>
<td>51-60 Monitoring Instruments for mapping to the iOS AquaViewer II App</td>
</tr>
<tr>
<td>606480-70</td>
<td>61-70 Monitoring Instruments for mapping to the iOS AquaViewer II App</td>
</tr>
<tr>
<td>606480-80</td>
<td>71-80 Monitoring Instruments for mapping to the iOS AquaViewer II App</td>
</tr>
</tbody>
</table>

Access this free app in Apple’s App Store and go to YSI.com to enable your data hosting subscription.

Screenshots of the AquaViewer II App