

AQUANEERING

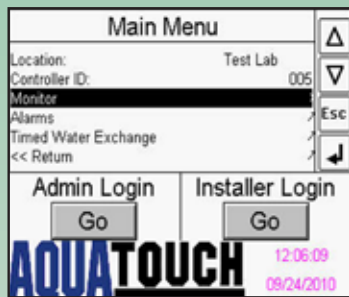
AQUATOUCH MONITORING System

- **TOUCH SCREEN** menu with user friendly interface and easy to follow set-up instructions. The Aquaneering technical service team will assist with initial setup and subsequent administrative support.
- **REMOTE ACCESS** via Web Server allows authorized users to view “real time” system status from anywhere in the world (*internet access required*).
- **MONITOR** pH, Conductivity, Water Temperature, Room Temperature, and Low Water Level. Add-on capability is available for monitoring Filter Pressure, Dissolved Oxygen, and Total Gas Pressure.
- **DATA-LOG** - Micro SD Card (up to 4 GB) logs data for download via Web Server.
- **CONTROLS** - Automatically turn off System Pumps and UV in case of Low Water Level and High Total Gas Pressure. Can be programmed for timed water exchanges.
- **ALARMS** - SMS and E-mail alerts for up to 30 destinations and 3 levels of alarm groups.
- **SECURITY** - Built in Multi-Level Security allows all users to see parameters, yet only administrators can make changes. Remote access via password protected Web Server allows programming updates and changes by authorized personnel.

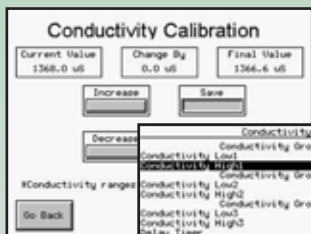


AQUATOUCH MONITORING

Monitoring System



Main Menu Log In



Conductivity Calibration Menu

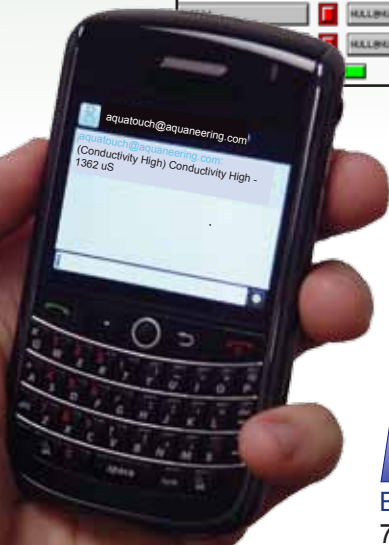
Conductivity Readings



Main Screen where Alarms are displayed

- Up to 30 destinations for alarms (email, SMS phone message)
- Up to 3 security User Groups

Name	Clear	Email Address
1)	<input type="checkbox"/>	
2)	<input type="checkbox"/>	
3) HALL	<input type="checkbox"/>	HALL@HALL.COM
4) HALL	<input type="checkbox"/>	HALL@HALL.COM
5) HALL	<input type="checkbox"/>	HALL@HALL.COM
6) HALL	<input type="checkbox"/>	HALL@HALL.COM
	<input type="checkbox"/>	



WEB SERVER FOR AQUATOUCH MONITORING

With a static IP Address, users can remotely log on to the Aquatouch Controller utilizing the same multi-levels of security as the touch-screen itself. The Web Server supports multiple simultaneous logins.

The homepage displays the live readings from each sensor on the system. The recordings are refreshed every 10 seconds.

Data can be downloaded to an Excel file spreadsheet and be archived. A Micro SD Card which is located in the Aquatouch controller also stores system data. The amount of available space and total amount of space on the 2GB Card is displayed (*2GB equals 5-6 years of data*).

PEACE OF MIND - Even while on holiday, a lab manager may still worry about the status of the aquatics lab. Quickly check your system from anywhere with Internet access to reassure quality control and your peace of mind.

AQUANEERING INCORPORATED

Because your Research Depends on it
 7960 Stromesa Court, San Diego, CA. 92126 USA
 www.aquaneering.com 858-578-2028 or 888-932-AQUA
 email: info@aquaneering.com