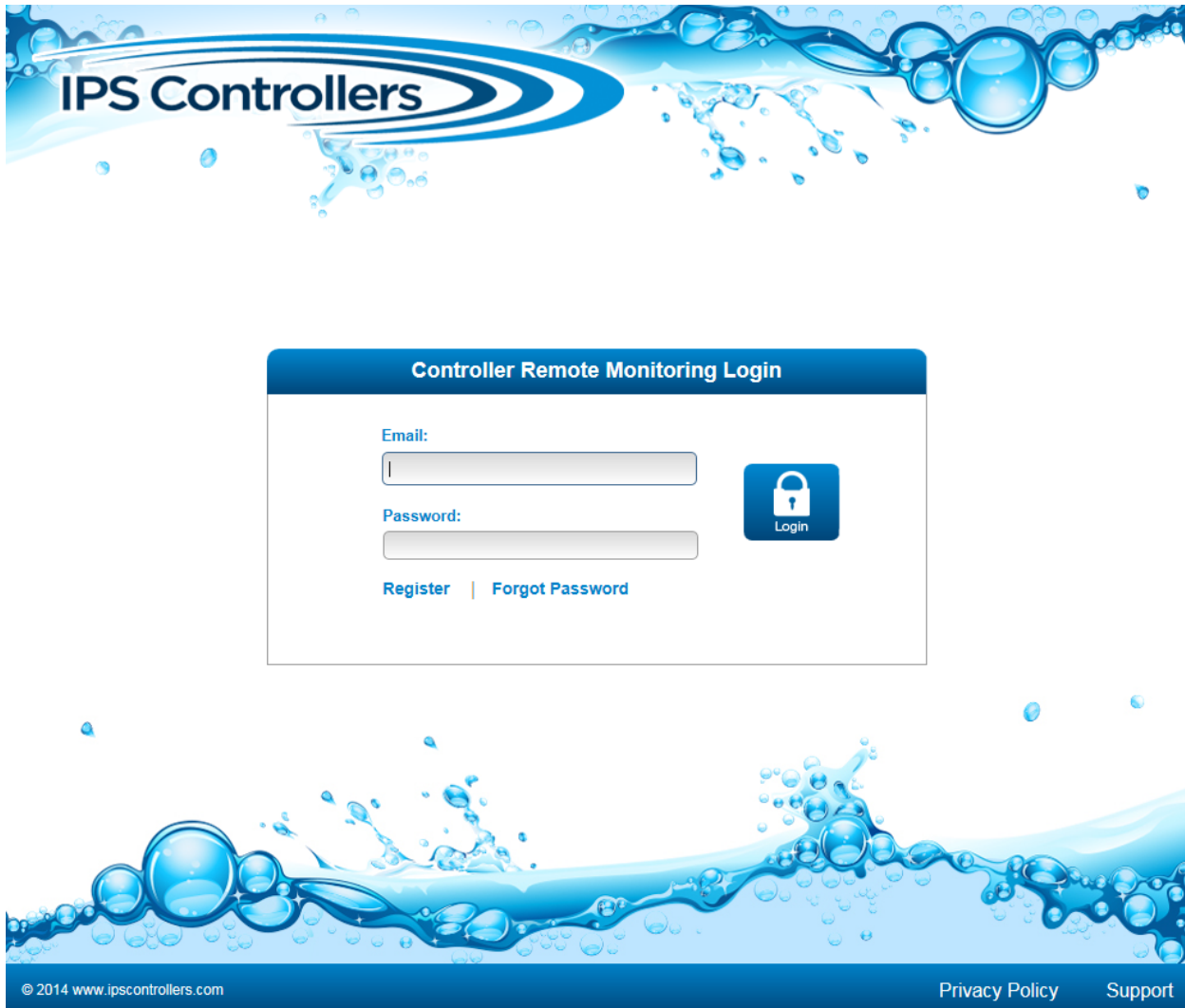


IPS Controllers Remote Monitoring Website


The following pages provide a view of the Login, Dashboard, Readings, Alerts, Settings History, Reports, Notifications and Settings Management Tabs.

All users can have their own unique login.

You can assign multiple users per controller and per location.




Dashboard




IPS Controllers

Dashboard Reports Settings Log Out

IPS Test Facility

Name	Status	pH	ORP	Last Reading	Last Alert
Test		0.00	0	9/16/2015 8:54:19 AM	9/17/2015 3:59:29 PM
Trade Show 2015		7.00	0	11/6/2015 11:35:15 AM	11/5/2015 9:46:41 PM



© 2014 www.ipcontrollers.com Privacy Policy Support

All locations and controllers are listed (red light means something is in "Alert")

Readings Tab



Dashboard
 Reports
 Settings
 Log Out

IPS Test Facility - Trade Show 2015

Status	pH	ORP 1	ORP 2
	7.00	0	
Run	Normal	Low Alert - Demand	Low Alert - Demand
Temp: 70	Setpoint: 7.4	Setpoint: 610	Setpoint: 640
Tank 1: Normal	Dose: 10.0 sec	Dose: 10.0 sec	Dose: 2.4 sec
Tank 2: Normal			

Last Reading:	Last Settings Change:
11/6/2015 11:50:20 AM	11/6/2015 11:50:20 AM

[Readings](#)
[Alerts](#)
[Settings History](#)
[Reports](#)
[Change Unit Settings](#)
[Notifications](#)

Readings

Filter your search results even more. Simply type a filter into one of the boxes below the header name to limit the results. Combine the filters to drill down further.

Date	Status	pH Level	pH State	ORP Level	ORP 1 State	ORP 2 State
11/6/2015 11:50:20 AM		7.00	Normal	0	Low Alert - Demand	Low Alert - Demand
11/6/2015 11:35:15 AM		7.00	Normal	0	Low Alert - Demand	Low Alert - Demand

All settings, current status, and past readings (depending on interval chosen).

Alerts Tab



Dashboard
 Reports
 Settings
 Log Out

IPS Test Facility - Trade Show 2015

Status	pH	ORP 1	ORP 2
	7.00	0	
Run	Normal	Low Alert - Demand	Low Alert - Demand
Temp: 70	Setpoint: 7.4	Setpoint: 610	Setpoint: 640
Tank 1: Normal	Dose: 10.0 sec	Dose: 10.0 sec	Dose: 2.4 sec
Tank 2: Normal			

Last Reading:	Last Settings Change:
11/6/2015 11:50:20 AM	11/6/2015 11:50:20 AM

Alert Time	Alert Type	Data	End Time
11/5/2015 9:46:41 PM	Temp Out Of Range	Temp [69] is under the minimum value of [70]	11/6/2015 11:50:40 AM
11/5/2015 1:58:22 PM	Temp Out Of Range	Temp [69] is under the minimum value of [70]	11/5/2015 3:28:57 PM
11/4/2015 9:39:03 PM	Temp Out Of Range	Temp [69] is under the minimum value of [70]	11/5/2015 12:13:19 PM
11/4/2015 7:52:59 PM	Temp Out Of Range	Temp [69] is under the minimum value of [70]	11/4/2015 9:08:06 PM
11/3/2015 10:46:23 PM	Temp Out Of Range	Temp [69] is under the minimum value of [70]	11/4/2015 2:36:04 PM
11/3/2015 1:43:25 PM	Temp Out Of Range	Temp [69] is under the minimum value of [70]	11/3/2015 2:58:27 PM

All alerts and time cleared

Settings History Tab



Dashboard
 Reports
 Settings
 Log Out

IPS Test Facility - Trade Show 2015

Status	pH	ORP 1	ORP 2
	7.00	0	
Run	Normal	Low Alert - Demand	Low Alert - Demand
Temp: 70	Setpoint: 7.4	Setpoint: 610	Setpoint: 640
Tank 1: Normal	Dose: 10.0 sec	Dose: 10.0 sec	Dose: 2.4 sec
Tank 2: Normal			

Last Reading:	Last Settings Change:
11/6/2015 11:50:20 AM	11/6/2015 11:50:20 AM

Settings History												
Date	pH Cal	pH Setpoint	pH High Alert	pH Low Alert	pH Dose	pH Delay	pH Limit	ORP 1 Setpoint	ORP 1 High Alert	ORP 1 Low Alert	ORP 1 Dose	ORP 1 Delay
9/28/2015 1:45:16 PM	0	7.4	8.0	7.0	10.0 sec	5	60 Cycles	610	900	640	10.0 sec	5
9/22/2015 5:22:46 PM	0	7.4	8.0	7.0	10.0 sec	5	60 Cycles	650	900	100	10.0 sec	5
9/22/2015 5:22:45 PM	0	7.4	8.0	7.0	10.0 sec	5	0 Cycles	650	900	100	10.0 sec	5

All changes to settings whether done online or in person

Reports Tab



Dashboard Reports Settings Log Out

IPS Test Facility - Trade Show 2015

Status	pH	ORP 1	ORP 2
	7.00	0	
Run	Normal	Low Alert - Demand	Low Alert - Demand
Temp: 70	Setpoint: 7.4	Setpoint: 610	Setpoint: 640
Tank 1: Normal	Dose: 10.0 sec	Dose: 10.0 sec	Dose: 2.4 sec
Tank 2: Normal			

Last Reading:	Last Settings Change:
11/6/2015 11:50:20 AM	11/6/2015 11:50:20 AM

Readings Alerts Settings History **Reports** Change Unit Settings Notifications

Reports

Step 1: Select Report HourlyLevels

Step 2: Select Location All Locations

Step 3: Select Controller All Controllers

Step 4: Select Date Criteria Month To Date Year To Date Month Date Range

All reports can be saved and printed as PDF or exported to Excel



Dashboard
 Reports
 Settings
 Log Out

IPS Test Facility - Trade Show 2015

Status	pH	ORP 1	ORP 2
	7.00	0	
Run	Normal	Low Alert - Demand	Low Alert - Demand
Temp: 70	Setpoint: 7.4	Setpoint: 610	Setpoint: 640
Tank 1: Normal	Dose: 10.0 sec	Dose: 10.0 sec	Dose: 2.4 sec
Tank 2: Normal			

Last Reading:
11/6/2015 11:50:20 AM

Last Settings Change:
11/6/2015 11:50:20 AM

Readings
Alerts
Settings History
Reports
Change Unit Settings
Notifications

Changes made below will be updated by the unit at: 11/6/2015 12:05:20 PM

pH Settings

Set Level: | 7.4

Low Alert: | 7.0

ORP 1 Settings

Set Level: | 610

Low Alert: | 590

ORP 2 Settings

Set Level: | 390

High Alert: | 8.0

Dose Type: | Timed
 Continuous
 OFF

Dose Information

Dose Time: | 10.0 sec

Delay Time: | 5

Over Feed: | 60 Cycles

High Alert: | 900

Dose Type: | Timed
 Continuous
 OFF

Dose Information

Dose Time: | 10.0 sec

Delay Time: | 5

Over Feed: | 60 Cycles

Dose Type: | Timed
 Continuous
 OFF

Dose Information

Dose Time: | 2.4 sec

Delay Time: | 5

Over Feed: | 0 Cycles

Temp Settings

Min Temp: 70 | Max Temp: 85

If you set a temp out of range notification you will receive it if the temp is below the min value or above the max value.


Load Defaults
Load Current Values
Save Changes

Notifications Tab



Dashboard Reports Settings Log Out

IPS Test Facility - Trade Show 2015

Status	pH	ORP 1	ORP 2
	7.00	0	
Run	Normal	Low Alert - Demand	Low Alert - Demand
Temp: 70	Setpoint: 7.4	Setpoint: 610	Setpoint: 640
Tank 1: Normal	Dose: 10.0 sec	Dose: 10.0 sec	Dose: 2.4 sec
Tank 2: Normal			

Last Reading:	Last Settings Change:
11/6/2015 11:50:20 AM	11/6/2015 11:50:20 AM

Readings Alerts Settings History Reports Change Unit Settings **Notifications**

Notifications

Select Alert: Name: Type:

Cell Carrier: Phone:

Notifications can be sent to multiple recipients via text or email

Settings Management Page



Dashboard Reports Settings Log Out

Settings Management

Account Locations Controllers Users

Account Management

General Info

Email: chuckwool@verizon.net

Company Name:

First Name:

Last Name:

Address 1:

Address 2:

City: State: Zip:

Country:

Timezone:

Change Password

Old Password:

New Password:

Confirm Password:

Settings include time zone, Location management, Controller management, and User management