Media Advisory - For Immediate Release

IPS Controllers Presents
New Remote Monitoring Website
Staying in control of clean, clear water is even easier with offsite monitoring option.

Temecula, California, December 17, 2015 — IPS Controllers, manufacturer of pH and ORP chemical controllers, introduces its enhanced Remote Monitoring Website for users who want to monitor, manage and make changes to their IPS controllers from wherever they are.

The website is simple to log into and multiple users can remotely access the IPS Controller at the same time. Just like the IPS Controller operation, the new intuitive site facilitates a number of management functions that may be attended to even when users are away from the controller.

• Programming parameters may be done on site or remotely.
• ORP and temperature readings are recorded from the controller on a user selectable interval.
• Notifications via text or email can be sent when alert situations occur; alerts and setting changes are also recorded.
• Reports can be run for one or multiple controllers based on established filters and exported in Excel or PDF format.

The IPS Remote Monitoring is a standard feature for the top of the line M920 IPS Controller and an available option for the popular M820 model. The M820 and M920, like every IPS Controller, are compatible with all sanitizing methods including liquid, tablets, granular and salt chlorine generators and can be used with Muriatic Acid or CO₂. Quick and simple to operate, installing the IPS Controller is a breeze, preassembled on a 16” x 12” mounting board, allowing you to hang it right out of the box. Larger boards are available for custom installs.

All IPS Controllers are NSF Certified and effectively manage chemical levels for pools, spas, and water features of all sizes, anywhere – including hotels, condominiums, aquatic centers, schools, public facilities and homes. IPS Controllers are proudly made in the USA, with offices in Temecula, California. Learn more at www.IPSControllers.com, or call 877-693-6903.