

## Signature Control Systems Introduces the New S-Link Battery Operated Wireless Bluetooth Valve Controller

**March 26, 2018** (Irvine, Calif.) Communication and technology specialist, Signature Control Systems, unveiled an upgrade to the SoloRain 8014 valve controller, the S-Link battery operated, wireless, Bluetooth valve controller. From the SoloRain single station with a 1 year battery operated manual controller, to an up to 6 station upgradeable Bluetooth wireless controller that can provide power for up to 3 years with the S-Link controller.

"Every contractor should have these controllers in their trucks," says Brian Smith, CEO of Signature, "Instead of spending all of your time trenching, installing wire, and pulling up concrete, you can earn more money and save incredible amounts of time installing wireless Bluetooth controllers and quickly go on to the next job!" continues Brian.

Utilizing the over 17 years of technology based in irrigation, Signature uses the latest Bluetooth technology to provide up to 30 feet of remote control using your Android or iOS mobile device. This enables users to manage remote "hard to reach" areas, and effectively eliminates getting on your knees and opening the valve box every visit.

Other features include:

Fully Waterproof and Submersible- Waterproof design tested to IP68 Standards.

**Integrates Seamlessly into the Signature Share Platform-** Add the S-Link to the Signature Share platform and see all of your controllers in one site in one place.

**3 Year Battery Life** - No need to change out batteries on an annual basis as the Signature S-Link battery operated controller uses two "C" cell providing up to 3 years of battery life.

**No Need to Stock Different Station Count SKU's -** The Signature S-Link comes as a one station unit that can easily be expanded up to six stations via the Signature Share App and online.

**Flow Sensing + Rain/Freeze Sensor Compatible -** Ability to monitor flow through a Signature low-power flow sensor. In addition, a rain or rain/freeze sensor can be easily wired to shut down irrigation during a rain event or during freezing conditions.

**Seasonal Water Budget -** This feature allows station run times to be user-adjusted globally or by program or by month to meet the changing plant water requirement due to weather changes.

**iOS and Android Compatible**- Use your mobile devices to easily access the S-Link without opening the valve box.

"We're excited to provide a complete wireless solution that makes managing tough to reach areas like busy street medians, steep hills, and being able to provide power to locations where an infrastructure doesn't exist, or is too expensive to build." says Brian Smith, CEO of Signature Control Systems.



## Pricing and Availability

The S-Link comes is a single station S-Link SKU, and is upgradeable online to up to six stations. The S-Link edition is available to order March 26<sup>th</sup>, 2018 across Europe, and will be available in select channels in the US and Canada.

Visit https://new.signaturecontrolsystems.com/slink to purchase the product or to learn more about Signature, visit www.signaturecontrolsystems.com or call 949.580.3640.

## About Signature Control Systems:

Signature is an advanced technology company and the industry leader in On-line Intelligent Irrigation Control. Signature introduced the industry's first Web-Based Intelligent Irrigation products in 2002, and their patented Irrigation Control Technology is currently saving millions of gallons of water annually for cities and homeowners across drought stricken Southern California. Along with their innovative Share<sup>™</sup> Smart Controllers, Signature produces a comprehensive line of best-in-class irrigation products tailormade for homeowners, landscape managers, municipal parks, property managers, and golf course superintendents. With world headquarters located in Irvine, CA and manufacturing facilities in Peoria, IL, all Signature products are wholly designed and manufactured in the USA.

## MEDIA CONTACT:

Ali Atash (949) 580-3640 Ext. 1011 Ali.Atash@scsmail.com