

S-LINK BLUETOOTH CONTROLLER

Easily Access Hard to Reach Areas Without Power and Have Complete Control Using Your Smart Phone or Tablet

The S-LINK provides a reliable irrigation control solution for isolated sites that are power restricted. Integrated Bluetooth technology coupled with the powerful Signature SHARE™ app allows the user to fully program and operate the battery powered controller with your smart phone or tablet from a distance of up to 30 feet (9m), even when placed inside a valve box. Powered by two “C” batteries, the S-LINK will operate for up to three years without having to replace batteries, the longest duration in the industry.

The units robust and waterproof construction ensure years of reliability even in the harsh environment found inside a valve box. No need to inventory multiple models with different station configurations as the S-LINK is shipped as a one station unit that can easily be expanded up to six stations.



KEY FEATURES & BENEFITS

Programmable and Flexible

- Six totally independent programs with 4 start times per program allow the user extreme flexibility. 1 to 6 station capability in one unit - Unit is shipped as a one station unit with the capability for the end-user to easily add up to five 5 additional stations through the Signature SHARE app.

3 Year Battery Life

- Powered by two replaceable “C” alkaline batteries which enable the controller to operate the irrigation schedule up to 3 years (user defined) without replacing the batteries, the longest time period in the industry.

Centralize All of Your Signature Products on SHARE

- Compatible with Signature SHARE App for convenient programming and control when the mobile device is within range of the S-LINK unit.

Fully Waterproof and Submersible

- Water proof design tested to IP68 Standards.

Operates DC Latching Solenoids

- Operates Signature DC latching solenoids and is compatible with most major brands of DC latching solenoids.

Bluetooth Remote Accessibility

- Access your controller status and program the battery-operated controller from a range of up to 30 feet without opening a valve box. This is ideal when the valves are located in tough to get to locations such as a street median or slopes.

Water Budget

- Global or by Program by Month.

Versatile APP Connectivity

- Wirelessly connect via Apple; IOS devices (Version 9.0 devices or later) or Android devices (Version 4.4 or later).

SPECIFICATIONS

Operational

- Shipped as Single Station (Expandable Online via SHARE app to 6 stations in 1 station increments).
- Master Valve/Pump Start Relay Capable (5 station capacity if master valve is used).
- Rain or Freeze sensor connection.
- Range; up to 30 feet (9m) from mobile device.
- Access, program, monitor and operate up to 200 Signature S-Link Bluetooth controllers.
- Current battery level and connection status is provided on the home screen of the app.
- Non-volatile memory will save program in case of battery failure.
- Ideal for isolated/remote valves where running traditional wire from the controller to the valve is difficult/expensive.
- Transforms your mobile device into a handheld remote to program or perform manual watering.
- 4 Watering Day options - Custom Day(s) of the week, Cyclic (1 to 99 days), Odd Days, Even Days and Calendar.
- Rain Delay/Controller Off - User selectable - 0 to 90 days.
- Rain Sensor Input with bypass override.
- Maximum distance between controller and DC latching solenoid is 98 feet (30m) if 15AWG wire is used.

Certifications

CE, IP68, RoHS

Warranty

2 Years

ORDERING INFORMATION

ORDER NUMBER	DESCRIPTION
LINK-1-6-FLOW	Single Station + Switch Sensor + Flow Sensor Upgradeable to Six Stations + Switch Sensor + Flow Sensor
LINK-STA-EXP-01	Online Single Station Expansion Kit (up to six stations)

Batteries: 2 "C" Alkaline - **NOT INCLUDED**

DIMENSIONS

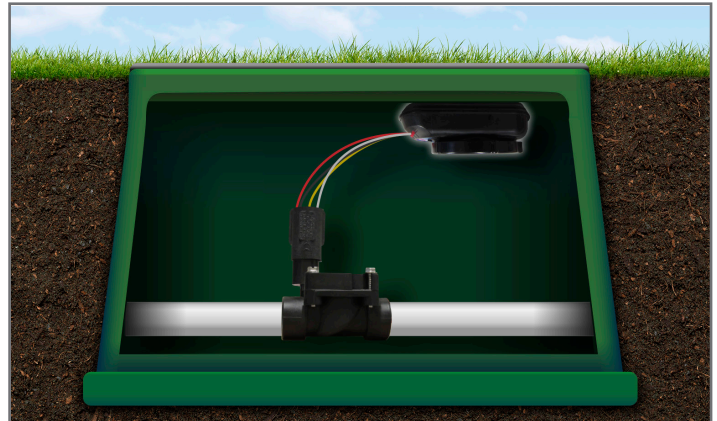
Height: 2.85 inches (7,2 cm)

Width: 4.5 inches (11,4 cm)

Depth: 5.5 inches (12,7 cm)

SECURE CONTROLLER MOUNTING

The S-LINK bluetooth controller device securely mounts on the underside of the valve box lid, assuring that the antenna is in the ideal location to maximize range.



EASY ACCESS BATTERY COMPARTMENT

The water-proof battery compartment is easily accessible by simply unscrewing the battery compartment cover by hand (no tools required).



BLUETOOTH ACCESS TO CONTROLLER

