Superior Access & Control
Access and control your Rain Bird irrigation system with your smartphone or tablet, and receive critical real-time alerts about your system.

Automatic Seasonal Adjustment
Weather data from the internet automatically adjusts system run times on a daily basis. Ensuring that your yard receives the water it needs, while saving up to 30% in water.

80+ Years of Irrigation Experience
Rain Bird has been the leading manufacturer of irrigation equipment for more than 80 years. The LNK WiFi Module assures those 8 decades of experience are available to you anywhere, anytime.

LNK WiFi Module
Control your Rain Bird irrigation system remotely from anywhere in the world

Rain Bird introduced remote access for irrigation systems more than 30 years ago, with development of the Maxi III System. This technology gave users off-site control of their irrigation systems and the latest advanced water management tools. Since then, remote access technology has only been available to the world’s most exclusive golf courses. That is until now.

Rain Bird now offers the new LNK WiFi Module for existing residential or light commercial Rain Bird controllers. This simple to use solution allows easy access and control to a Rain Bird irrigation system from anywhere in the world using a smartphone or tablet. Real-time alerts and advanced water management tools are now available to users by remote, using the Rain Bird LNK WiFi Module.
Simple Plug and Play Design

- Designed to work with controllers you already understand and install
- To upgrade existing controllers, simply plug the LNK WiFi Module into the accessory port and open the app
- Operates like a remote onsite and provides complete access to the irrigation system while offsite

Advanced App Design

- Simple to use app, provides homeowners with the access they need and desire
- Professional features allow for easy multi-site management for contractors
- Built-in notifications provide troubleshooting access, simplifies service calls, and warns when freezing conditions are expected

Saves Water

- Automatic weather adjustments provide daily run time changes to save up to 30% more water
- Superior programming capabilities are designed to meet the most stringent water restrictions
- Instant access allows for real-time system management

Simple multi-site management

- Designed for contractors who manage multiple controllers and sites
- Quickly group controllers by geography, sub-division, street or another process your company uses
- Increases Technician efficiency and simplifies service calls and/or winterizations