



## SITECONTROL

The Turf Industry's Only Full-Featured Central Control System

- Interactive, map-based software is easy to use and provides real time decision making
- Unparalleled communications flexibility with decoders and/or satellites
- Advanced water management features maximize landscape conditions and water saving

### FEATURES

#### • Basic Control Features

- From the SiteControl Central Controller, the irrigation system can be scheduled for days to water, run times, linking schedules, sensor starts, cycle and soak schedules, ET sensitized scheduling, etc
- Interactive map allows for maximum control yet easy programming, monitoring and troubleshooting for operator
- Verify programming down to station level with the intuitive dry run feature
- Manual operation of system from central computer via direct manual access
- Operation of non-irrigation applications such as lighting, security gates, fountains, pumps, sensors, etc

#### • Advanced Graphical Mapping

- Maps generated by GPS technology, AutoCAD or overhead photography recreate your site
- Interactive mapping and on-screen graphics show your complete site with location of individual valves and sprinklers. Extensive status reporting is a click away
- Map Utilities software module allows you to measure distances and areas from your map

#### • Smart Weather™

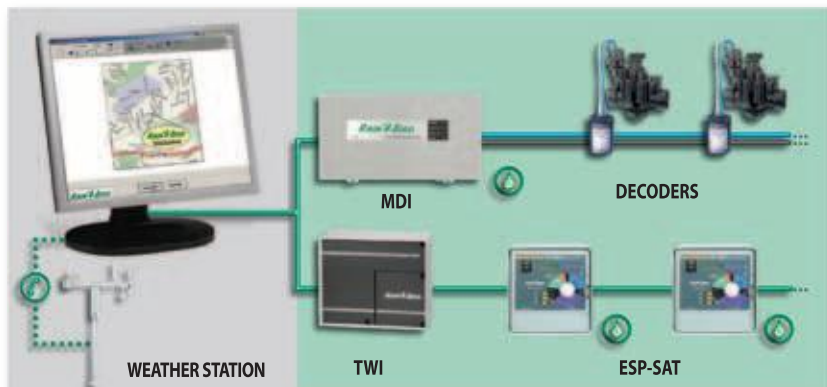
- Designed to take complete advantage of Rain Bird's most advanced line of weather stations
- Track ET rates with a weather station and react to current weather conditions through logical sequential steps
- Advanced warning system accepts user-defined sensor thresholds. System operator can be immediately alerted if thresholds are exceeded

#### • Automatic ET Features

- Automatically adjusts run times in relation to changes in evapotranspiration values
- Minimum ET allows setting threshold for irrigation to occur, promoting deep watering

#### • RainWatch™

- Provides rain shutdown and then adjusts runtimes based on measured rainfall



#### • Expanded System Capability

- Can control a single site with up to 8 locations, upgradeable to 16, each consisting of common areas and special areas.
- Flexible: Can operate satellites and/or decoders via a 2-wire path.
- Expandable :
  - The Satellite based System can control 28 up to 112 channels (112 to 448 using SiteControl Plus).
  - The decoder based system can control 500 decoders addresses ( up to 2000 using 4 MDI's with SiteControl Plus).

#### • Remote System Control

- Take control of your system and operate SiteControl from anywhere on your site using the Rain Bird FREEDOM System. Available via phone, cellular phone or UHF radio

#### • Superior monitoring and programming

- Flo-Graph™ provides real-time graphics with individual station information presented in colorful charts
- Flo-Manager™ balances system demands and maximum capacities with efficiency, helping to lower water demand, reduce system wear and tear, and save energy
- Cycle + Soak™ Better control the application of water on slopes and in areas with poor drainage
- QuickIRR™ and SimpleIRR™. Quick and easy methods to build irrigation schedules and programs based on your parameters
- Print Office feature prints all monitor log and site information in a clean and concise format for easy site monitoring and troubleshooting
- SmartSensors™ allows monitoring flow and other conditions, as well as setting specific reactions selected by the user

### GLOBAL SUPPORT PLAN

SITE CONTROL Central Control System purchase comes with one-year Global Support Plan (GSP) including: Phone support, Ultra VNC remote system diagnostics and Data backup if the system configuration allows it, Software update, discount on 48h hardware replacement, discount on Software upgrade.

### MODELS

SITECONTROL SATELLITE SYSTEM

SITECONTROL DECODER SYSTEM

Software modules options: See Rain Bird Price List for details

### ACCESSORIES

WS-PRO-LT: Weather Station Light

WS-PRO: Weather Station



Interactive map displays your complete site



Dry Run feature for testing



Quick and easy method to build irrigation schedules