

Introducing the SiteController

Bibaja, LLC 615 Trinkling Creek Felton, CA 95018 www.bibaja.com

Web-based Control for Irrigation and Outdoor Lighting

CONSERVE WATER. SAVE ENERGY.

Introducing the SiteController by Bibaja. Web-based remote control for irrigation and outdoor lighting.

Conserve water by reducing runoff, detecting leaks, and automatically turning off zones when abnormally high water use is detected. E-mail alerts notify you when repairs are needed.

Save energy by scheduling outdoor lights to operate after the sun sets. Save even more by running ornamental ponds and fountains during the day.

SITECONTROLLER APPLICATIONS

Controls landscape irrigation and lighting for:

- Corporate Campuses
- Parks
- Athletic Fields
- Schools
- Large Residential Properties
- Greenhouses



Conserve Water, Save Energy The SiteController by Bibaja



KEY BENEFITS

- Water savings using schedules designed for irrigation and alerts to detect abnormally high water use
- Automatic shutdown of zones with excessive flow to prevent erosion, wasted water, and damage to your landscape
- Energy savings by scheduling lighting to run only when needed. Additional energy savings by turning off fountain and pond pumps during the night.
- Convenience and simple management through a straightforward web interface.

Key Features

- Nearly unlimited number of schedules
- Cycle and soak to reduce water runoff
- Irrigation system submetering for water usage reports
- Remote access for facility managers and landscape professionals
- E-mail alerts for low/high water usage
- Large 1GB Datalogger memory
- Secure multi-user web interface
- Support for up to 48 zones with internal expansion cards, and 128 additional zones on two-wire expansion network.



Specifications

Power Requirements:

Power Input: 18 to 30 Volts AC, 2 Watts 24VAC/50VA Step-down Transformer with 120, 208, and 240VAC inputs

Power Output: 0.75 Amps, 12 Volts DC, +/-5% (Protected by PTC self resetting fuse)

Built-in I/O:

Water Meter Input 12V Relay Driver Output (Pump/Master Valve) 0-20ma Analog Output

Available Expansion Cards:

Two-wire Interface 16 Zone Output Card 12 Meter Input Card

Network:

RJ45 10/100 Ethernet Interface

Clock/Calendar/Schedules

365 day Real-time Clock With Automatic Leap Year Adjust and Supercap Backup. Sunrise/Sunset Times Non-volatile schedule storage (schedules retained through power cycling)

Enclosure:

UV Resistant Polycarbonate Pad-lockable Draw Latch Rating: NEMA 3, IP54 Indoor/Outdoor

Operating Conditions:

Temperature: -20C to 70C Humidity: 95% non-condensing

Warranty

1 Year standard, extended warranty available

