

# ESP-SMT Smart Control System

## Proving that extra simple can also be extra smart.



While other Smart Controllers claim simplicity and precision; the new Rain Bird® ESP-SMT Smart Control System delivers. Combining the proven simplicity of the Extra Simple Programming (ESP) controller family with the accuracy of weather-based control, this innovative system is engineered to save time, money and water. Key features include:



*Housed in the weather sensor, the Rain Bird tipping bucket responds to measured rainfall and adjusts the irrigation schedule automatically.*

"The ESP-SMT is very user-friendly. Everyone loves the ease of programming, from the employees who install it to the homeowners who use it."

—Clark Gomez, President,  
Gomez Landscaping, Mapleton, UT

### ■ Quick and easy programming.

Simply input a few key specifics like zip code and allowed watering days; the ESP-SMT does the rest.

### ■ Instant rainfall shut-off and useable measurement.

Not only does the ESP-SMT suspend irrigation when it rains, it measures useable rainfall. The result is virtually no under- or over-watering.

### ■ The proven accuracy of weather-based scheduling.

The ESP-SMT builds on Rain Bird's over 25 years of weather-based control innovation.

### ■ Zone-specific water calculations.

Based on the information you provide, the ESP-SMT automatically customizes each zone's irrigation schedule to meet that zone's unique watering requirements.

## MODELS

- Control System Base Models  
(includes ESP-SMT controller & weather sensor)  
ESP-SMT4i – 4 station indoor\* - 120V  
ESP-SMT4 – 4 station outdoor\* -120V
- Upgrade Model  
(includes ESP-SMT controller panel & weather sensor)  
ESP-SMT-UPG – Kit to Upgrade existing ESP-Modular Controllers\*\*

*\* To expand up to 13 stations, use ESP-SM3 – Three Station Expansion Modules.*

*\*\* Applies to ESP-M controllers manufactured after April, 2005.*

# RAIN BIRD®

# ESP-SMT Smart Control System

## Smart Technology that's smart for business.

From easy installations to extra simple programming to quick, hassle-free upgrades, the ESP-SMT Smart Control System has been carefully designed to save time, so you can focus on building your business.



### Easy to install.

In minutes, mount the ESP-SMT controller chassis and panel to an interior or exterior wall. The outdoor weather sensor and adjustable, heavy-duty mounting bracket are easily wired to the controller using two quick-connect terminals.



### Easy to operate.

Programming the ESP-SMT is fast and intuitive, thanks to easy-to-follow prompts, minimal dial positions and English or Spanish language options. Once you've entered your information, your work is done; the ESP-SMT does the scheduling for you.



### Easy to sell.

The ESP-SMT practically sells itself to your customers by eliminating programming hassles and passing on water savings of 30-70 percent. But it doesn't end there. We've made your job even easier by offering a host of training and marketing resources available at [www.rainbird.com/ESP-SMT](http://www.rainbird.com/ESP-SMT)

## Everything you need to install, program and market the ESP-SMT is just a click away.

Thanks to a full range of online resources, the easiest choice in Smart Technology is even easier. Visit [www.rainbird.com/ESP-SMT](http://www.rainbird.com/ESP-SMT) for all you need to know about this simple and precise technology.

### Get Smart

Learn how to install, program and maintain the ESP-SMT with:

- About ESP-SMT
- Specifications
- Training Workshops
- Online Training
- FAQ

### Go Smart

Help both old and new customers make the transition to Smart Technology with:

- Upgrading an ESP-Modular
- Customizable Sales Materials
- Water Savings Calculator

### Grow Smart

Use the ESP-SMT to sell your customers complete water-efficient systems with:

- Smart Systems Guide
- Smart Sales Materials
- Local Rebate Information



Take the ESP-SMT online training and receive 500 bonus Rain Bird® Rewards Points on your first purchase.

Get started now at [www.rainbird.com/ESP-SMT](http://www.rainbird.com/ESP-SMT)