



Saves Water

 (\blacklozenge)

The ESP-SMTe adjusts your irrigation schedule using on-site weather monitoring.

Measures Rain

The ESP-SMTe actually measures rain and accounts for it when scheduling irrigation.

Promotes Healthier Landscape

The ESP-SMTe is the only controller that adjusts both irrigation frequency and duration, encouraging root growth and drought tolerance.

ESP-SMTe Smart Modular Controller

Proving that extra smart can also be extra simple.



Other smart controllers claim simplicity and precision; the Rain Bird ESP-SMTe smart control system delivers. With mounting regulations and severe drought in many regions of the country, the days when water inefficiency was overlooked are gone.

Pioneering smart irrigation technology, Rain Bird quickly earned the EPA's WaterSense label, ensuring it is at least 20 percent more efficient than traditional controllers. The ESP-SMTe is the only residential smart controller that actually measures rain, in fact, most smart controllers simply suspend irrigation during rain events without accurately measuring and accounting for rainfall.

When watering is due, the ESP-SMTe's Cycle and Soak[™] feature splits up your irrigation to prevent run-off, ensuring that water stays where it is needed.

Visit www.rainbird.com/esp-smte to learn more.

۲

ESP-SMTe Smart Modular Controller

Easy Installation

- The ESP-SMTe outdoor weather sensor is easily wired to the controller using two quick-connect terminals.
- For easy upgrades, the ESP-SMTe panel can be mounted to an existing ESP-Modular or ESP-Me controller.



۲

Simple to Operate

- In Simple Smart mode the ESP-SMTe can be programmed like a traditional time-based controller.
- Watering can be scheduled on specific days, with fixed start times and run times.
- Automatic adjustments are made to run times based on current weather conditions.



Easy to Sell

()

- The ESP-SMTe provides a 30% + water savings to your customers.
- Rain Bird offers a customizable Homeowner Marketing kit for the ESP-SMTe, available at: www.rainbird.com/esp-smte



۲





Advanced Programming Mode

- Adjusts irrigation frequency based on proven Managed Allowed Depletion (MAD) principles (i.e. keeps track of each zone's moisture balance and waters only when the zone needs it).
- Built in Cycle and Soak[™] automatically prevents run-off.
- Training videos available at: www.rainbird. com/esp-smte

www.rainbird.com

Registered trademark of Rain Bird Corporation
2017 Rain Bird Corporation 17MA17 D40640A

۲