



Elevate your yard care game with Rachio's smart watering products. The Rachio 3 Smart Sprinkler Controller leverages smart home technology and Weather Intelligence™ to save you money while keeping your plants and lawn healthy.

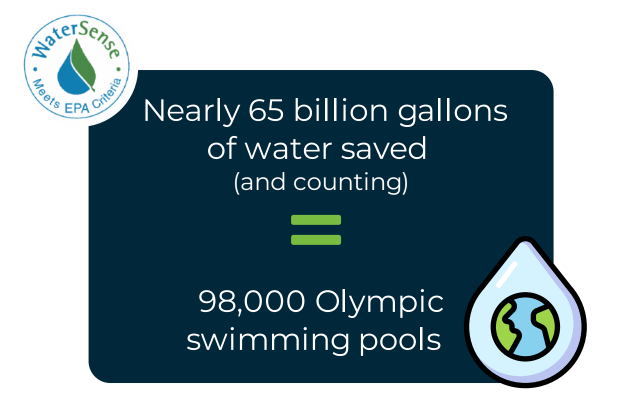
Equipped with the free Rachio mobile app, homeowners can feel confident after quickly installing the controller that their yard is getting the right amount of water to help their lawn and plants thrive.

The Rachio Difference

- Water the right way for your yard: Compatible with most irrigation systems, easily configure up to 16 different zones and schedules based on plant type, region, soil, sun exposure, shade areas, and slope.
- Take control of your watering: With three scheduling models, homeowners can take a hands-on approach with a fixed schedule or let Rachio set up a schedule for them.
- Yard-specific smarts: Rachio pinpoints weather and plant needs down to a specific yard, delivering automatic precision watering.
- Intelligent scheduling adjustments: Rachio automatically adjusts for changes in weather and seasons monitoring for rain, wind, and extreme temperatures to ensure a yard receives as much or as little water as it needs.
- Great for the planet and your wallet: Users can save up to 50% of outdoor water usage, contributing to the nearly 65 billion gallons of total water saved so far by Rachio users.
- Simple setup: A simple in-app walkthrough lets you replace your existing controller with a Rachio in around 30 minutes or less no experience needed.

Compatible With

- Amazon Alexa
- Apple HomeKit™
- Google Assistant
- Google Nest
- IFTTT
- Wink
- Control4
- Nexia & Others



The latest generation Rachio 3 Smart Sprinkler Controller is available for purchase at Rachio.com and leading retailers:











As a mission-driven technology company, Rachio has been committed to sustainable water use and delivering simple, automated yard management since it introduced its first smart irrigation controller in 2014, so people can focus on what's most important: connecting outside.

