

Commercial *weather-based landscape irrigation controller specifications*

Communication Method:	Receives daily watering schedule updates tailored to your landscape via a phone or cellular connection to the Internet. There are no charges to your phone bill.
Support:	Free technical support 800# and web access.
Warranty:	Three (3) year warranty.
Installation:	Installation is easily handled by your landscape professional. If you buy from one of these companies, they can install for you (charge for labor): ValleyCrest Landscape Maintenance (Eric Santos; 925.924.8900); TruGreen Landcare (Mike Pimentel; 916-825-6028); Gardener's Guild Inc. (Cory Crossgrove; 415.458.5729).
Signal Fee:	One year service included in price. Thereafter, service fee covering schedule updates, remote access for monitoring and control from any PC and alert notifications costs \$70 to \$135/year depending on length of contract.
Programming:	Easy-to-use, intuitive set-up via the Internet. Just describe your landscape (plants, sprinkler type, slope soil types, etc.) and ETwater automatically sets the the correct schedule for each irrigation zone.
Maintenance:	None
Programming Flexibility:	Unlimited programs. Ability to monitor performance and control settings from any PC via the web.



Smart Controller™ 200

Contact Information:

Toll – free: 800-438-3400
Internet: sales@etwater.com

Contact: Rosemary Taylor 800-438-3400

Sales process: You may buy from one of the recommended landscape companies listed on the left under **Installation**, or you or your landscape professional may buy direct from ETwater.

Address: ET Water, 100 Tamal Plaza, Suite 250, Corte Madera, CA 94925

Website: www.etwater.com

Customer Support: 888-685-5505
support@etwater.com

Model and Price list for rebate eligible weather-based controllers

Model	Description	Price	Est. Sales Tax	S&H	Subtotal	Rebate Amount	Total
201T-18	18 station - telconnect	\$909	\$77	\$20	\$1,006	\$720	\$286
201T-24	24 station - telconnect	\$979	\$83	\$20	\$1,082	\$960	\$122
201T-30	30 station - telconnect	\$1,249	\$106	\$20	\$1,375	\$1,200	\$175
201T-36	36 station - telconnect	\$1,519	\$129	\$20	\$1,668	\$1,440	\$228
201T-42	42 station - telconnect	\$1,789	\$152	\$20	\$1,961	\$1,680	\$281
Replacement Panels – 18 to telconnect		\$649 to \$909	\$56 to \$77	\$15 to \$15	\$720 to \$1,001	\$720 to \$1,001	\$0 to \$0

Notes: Replacement panels replace panels in Irritrol® MC Plus or Rain Master® Sentar controllers
The Telconnect version requires a phone line. One year service free.
On Telconnect additional service plans are: 5 years – \$399 and 10 years – \$699.
The Wireless version has an additional cost of \$150 for panels and controllers.
On Wireless one year service is free; additional plans – 5 years \$599 and 10 years \$999.

See reverse side for more information



Unmatched Performance and Features

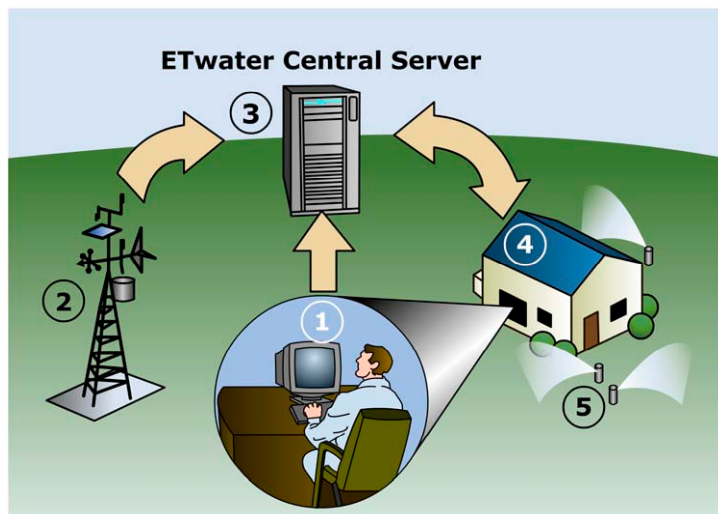
Superior self-adjusting irrigation scheduling plus many features of a central control system (and some they don't have) at an amazingly affordable price.

- **Self-adjusting water schedule:** Eliminates over watering. Saves money on water bills. Proven 98.5% efficient in the Industry Standard Test of self-adjusting controllers (see information below).
- **Web-based, step-by-step configuration process:** Intuitive and easy to use. Eliminates guesswork and manual programming of controller.
- **Two-way communication:** You can see all aspects of controller operation from any PC at any time and can make adjustments remotely as needed.
- **Management of multiple sites from the Web:** Enables desk-top control of all controllers under management and cuts labor costs by reducing field visits.
- **Email alerts:** Reports any performance problems at the site or unauthorized manual adjustments; helps assure peace of mind to site managers.
- **Customer service system** that enables our help desk to view your controller performance online when you call.

First to Complete the SWAT Test Protocol

ETwater scored 100% on adequacy (ability to provide adequate water to ensure plant health) and 98.5% on efficiency (ability to eliminate over watering and runoff) in the rigorous SWAT (Smart Water Application Technology) test developed by the Irrigation Association and leading water agencies to measure the effectiveness of weather-based irrigation controllers.

How It Works



1. The customer enters his/her landscape profile online using the "ETwater Manager" and downloads it to ETwater's server.
2. A weather station in the customer's community constantly measures climate details and rainfall.
3. We access the real-time ET and rainfall for the customer's local area and match it with the landscape profile to develop the ideal watering schedule.
4. Our server interfaces daily with the customer's on-site ETwater "Smart Controller" to update the customized watering schedule.
5. The Smart Controller ensures that each zone is watered correctly according to the customer's landscape profile.

See reverse side for information on rebates.