

WeatherTRAK ET Pro² Central Chassis CH7

Make Your Old RainBird MaxiCom or ESP-MC Smart by Upgrading to WeatherTRAK

It's as Easy as 1, 2, 3

WeatherTRAK ET Pro² Central Upgrades for Maxicom field satellites or ESP-MC controllers

Converting Rainbird's Maxicom field satellite pedestals to WeatherTRAK ET Pro² Central has never been so simple. With the new WeatherTRAK ET Pro² – CH7 model, it's as easy as 1, 2, 3.

Saving time and man power hours has never been so easy. You will have instant central remote management, monitoring and reporting at your finger tips, while keeping installation costs and labor low. For locations with a flow sensor and master valve, flow monitoring and alerts are a secondary but important benefit to this upgrade.

With the WeatherTRAK ET Pro² – CH7 model, you will have real-time access to current flow status and historical reporting. Increased visibility and valve-level alerts will enable you to efficiently manage system breaks and leaks.

The CH-7 provides faster and easier retrofit installations. Reuse of existing pedestals and pads accelerates return on investment as much as 50%. It's As Easy As 1, 2, 3:

Step 1



1. Reuse the existing painted steel or stainless steel Maxicom pedestal.

Step 2



2. Remove the existing Maxicom faceplate, transformer and station terminal board.

Step 3



3. Install a WeatherTRAK ET Pro² Central CH7 chassis and reconnect power and field wires.

Call to activate your new WeatherTRAK ET Pro² Central to be online and running WeatherTRAK Central Control!

Compatibility:

The WeatherTRAK ET Pro² Smart Water Manager CH7 chassis is compatible with:

- RainBird Models in ESP-MC-SS pedestals measuring 11.5" x 11.5" x 30"; including —
 - ESP-MC
 - ESP-SAT
 - ESP-SITE-Satellite

About WeatherTRAK Central Internet Management

WeatherTRAK Central Internet Management delivers **cost-effective web-based management** of one or more WeatherTRAK ET Pro² Central controllers from an **easy-to-use web page**.

You can now **Measure, Manage, Monitor and Report** on water use in **real-time** with dynamic, remote adjustment for enhanced operational efficiencies **across multiple sites**.

WeatherTRAK ET Pro² Central Features and Benefits

- Station modularity offering 12, 18, 24, 30, 36, 42 & 48 station counts
- 4 programs
- Automated cycle and soak
- 4 station modes:
 - Automated by WeatherTRAK
 - User w/ ET
 - User No ET
 - OFF mode
- Non-volatile memory
- Dedicated flow, rain and handheld remote ports
- UL Approved chassis
- Flow monitoring capable
- Individual master valve and pump start
- 5-year warranty

Visibility and Reporting —

WeatherTRAK Central Internet Management can manage single or multiple sites over a localized or large regional area.

The easy-to-use interface provides true management oversight and historical reports that can be exported for recording or presentation purposes.

Gain a birdseye view of any alerts with interactive dashboards and “quick-links” to specific controllers. Receive and address alerts in real-time. Monitor individual controller schedules including sending changes when needed for periodic events or maintenance.

Flow Monitoring —

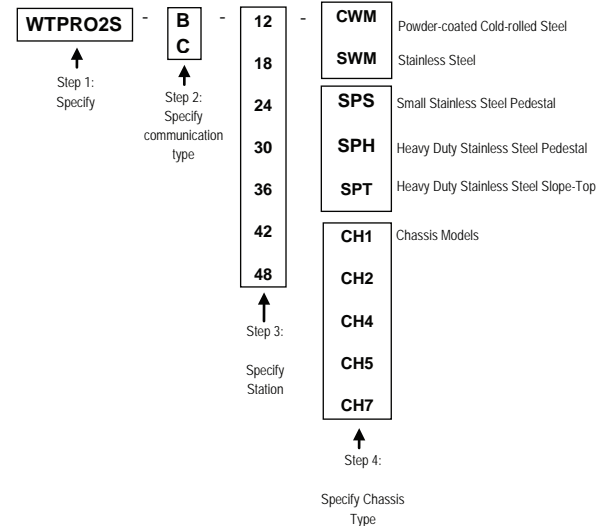
WeatherTRAK ET Pro² Advanced Flow functionality enables the controller to learn each station’s flow rate independently. Water conservation is optimized by comparing the individual station learned flow value against real-time flow any time irrigation is operated, monitoring for leaks, broken sprinklers, risers or pipe and fitting failures.

Station-level flow monitoring delivers the ability to do more with less by offering continuous and pinpoint accuracy of station level faults. Advanced Flow features remote diagnostic tools to quickly determine the severity and skills necessary to make repairs and resume scheduled irrigation with the least amount of water waste and worry.

Leak and Break Alerts —

WeatherTRAK Central Internet Management’s remote alert notifications send current alert messages from the controller to the web application and then remotely to an email address and/or text message to a cell phone. You may prioritize which alerts you receive by simply selecting the alerts you want to receive, including the days of week and hours per day.

How to Specify WeatherTRAK ET Pro² Smart Water Manager CH7 chassis models:



For example: A one-way, 18 station, CH7 chassis model would be specified as: **WTPRO2S-B-18-CH7**

For example: A two-way, 18 station, CH7 chassis would be specified as **WTPRO2SC-18-CH7**