



RAINWATCH™	HOW TO SPECIFY	
For Satellite 2-Wire Systems with MIM	Rain Can Tipping Bucket	RCTW
	Pulse Decoder	RCPD
For Decoder Systems	Rain Can Tipping Bucket	RCDE
	Sensor Decoder	SDDE
Radio LINK System with MIM LINK* without Radio Modem Kit (RMK)	Rain Can Tipping Bucket	RCLK
	Sensor Installation Kit	SELK
	LINK Antenna	ATLK

*Radio modern kit (RMK) (specify part number H41004) and antenna must be purchased separately.

Patented Rain Bird[®] Rain Watch[™] technology maximizes water efficiency, while minimizing system wear and tear, through intelligent, real-time decision-making based accurate rainfall measurement.

FEATURES AND BENEFITS

- The industry's first active rainfall monitoring and response system.
- The only system designed to automatically react to rainfall and adjust sprinkler application rates to take full advantage of natural rain, thereby eliminating over-watering.
- Saves water and electricity, while keeping the course drier and more playable, by pausing, adjusting or canceling irrigation in the event of rainfall.
- Results in reduced wear and tear on irrigation system components.
- An integral part of Rain Bird[®] Central Control Software versions 4.0 and higher.

HOW RAIN WATCH MANAGES RAINFALL

- Stationed throughout the course, up to four (4) high-resolution Rain Watch rain cans collect environmental data.
- A rotor can be set to react to any of the rain cans.
- The central control system continuously polls each rain can.

Rainfall data received by the system is used to make intelligent decisions based on user-defined responses:

System Response: For course-wide reactions

Program Response: For program-specific responses

No-Action Response: For monitoring only

Intelligent responses include:

- Pause
 - Resume
 - · Adjust runtimes and resume
 - Cancel

AN EXAMPLE OF RAIN WATCH IN ACTION

- Your daily irrigation schedule calls for 0.20 inches (0.51 cm) of precipitation.
- A storm begins and once accumulated rainfall reaches your desired 0.04-inch (0.10 cm) threshold, Rain Watch suspends irrigation.
- The storm passes after putting down 0.11 inches (0.28 cm) of rain.
- Rain Bird software automatically adjusts remaining runtimes for active stations, as well as those stations yet to run.
- Natural precipitation is seamlessly integrated into scheduled irrigation, resulting in a water savings of 0.11 inches (0.28 cm).



Antenna Installation