

# RKW+ Irrigation Controller



## SPECIFICATION

### BUSINESS FIELD

- LANDSCAPE & TURF
- GREENHOUSE, NURSERY & INDUSTRIAL
- AGRICULTURE
- GOLF



**The RKW+ Irrigation Controller** is a wireless, conventional irrigation controller with a station and scheduling capacity of 1-100 Stations and 10 programs.

The RKW+ was expressly designed for converting conventional systems to Tucor's exceptional remote management system. The RKW+ can operate up to 6 Stations simultaneously and up to 100 valves\*. Our unique "Add-A-Zone" feature allows you to add Stations one at a time as your system grows. The RKW+'s simple, intuitive programming comes with a wealth of controller capabilities. Operations include up to 10 Programs running simultaneously; timing per valve in one-second increments; flow sensing; multiple alarm options; ET inputs; remote control via Internet either browser-based or locally; and many flow management methods.

\*12 simultaneous with a second transformer.

Power and flexibility arise from:

- Mist Manager - configured as 100 programs, one valve per program, running in one second increments
- TCM – Total Cycle Management capability via IntellisET functionality utilizing Historic ET, Soil Moisture Sensor and Tipping Rain Bucket data.
- Learned Flow capability.
- FloStack™ – Program stacking based on station flow rates for up to 10 simultaneous programs.
- FloGuard – Alarm and control options based on flow monitoring.
- WebTurf- Remote app for smart phones
- Cycle Manager Control- Available in some markets

**\*Wireless \* 2-Wire \* Conventional**



**RKW+** (in plastic enclosure)

## RKW+ FEATURES

- Wireless, 2-wire, conventional
- 100 Stations, 10 Programs
- Proactive use of ET and Soil Moisture Data
- True, Real-time, web based control
- Learned flow, flow guard, and flow stack



**Tucor, Inc.**  
330 Perry Highway  
Harmony, PA 16037

TEL: 800-272-7472  
FAX: 724-935-8233

tucormail@tucor.com  
www.tucor.com

# RKW+ Irrigation Controller



## Specifications:

### HARDWARE:

ELECTRICAL: Input: 115 VAC, 50 VA

Output: 24 VAC

STATIONS:

1-100,

priced in single station increments †

MAXIMUM SIMULTANEOUS ACTIVE VALVES:

6 max per cabinet, 12 max per system \*

MASTER VALVES: 1, 10 second stop delay

BOOSTER PUMPS: 2, 10 second stop

delay

CABINET:

Wall mounted locking poly carbonate cabinet with internal Class 2 transformer

DIMENSIONS: 12 ¼" x 12" x 6 ½"

LIGHTNING PROTECTION: Built-in

VALVE OUTPUT:

24 VAC, 1.0 A per station max., 1.5 A total max.

Wiring between RKSXT-25's:

4 conductor crossed, dual RJ-11 jacks, 7' max

### OPERATING FEATURES:

PROGRAMS: 10 + 1 test program

CONCURRENT PROGRAMS: 10

START TIMES: 12 per program,

1 - 99 repeats per start

CALENDAR:

14 days or Odd/Even

STATION RUN TIMES: 0-999 MINUTES:

1 second increments (< 4 minutes)

10 second increments (4 - 999 minutes)

WATER BUDGET:

0-250% @ 1% increments

PROGRAM MODES:

Active & Passive

START METHODS:

Auto, Manual by Program, Manual by Station

DISPLAY:

Monitors active programs, run times, and alarms

## Specifications:

### REMOTE MANAGEMENT:

- Via the Internet‡ or Smart Phone, and any web browser when the RKW+ is equipped with

- Tucor's WIN-200 module and GPRS service, or

- Tucor's LAN-200 with your own Local Area Network

- Remote line-of-sight radio operations (RFA 200) to enable valves and Programs

### ET

ET Capable (requires ET-300-W weather station or WR7-RK, or pre-programmed Historic)

Local Weather Station: Pulses:

50 ms minimum width

2 pulses per second maximum

Maximum ET (prevent short run time)

Maximum ET (prevent run-off)

Maximum hourly rain (soil absorption)

Soil holding (save rain for next day)

ET period (definable start-of-day)

Historic Data (interpolated)

### MISCELLANEOUS:

- Rain Sensor terminals

- Flow sensor inputs at controller, with:

- Alarms: High, Unscheduled, Deviation, Main Pump Failure; adjustable delay (1 - 10 minutes)

- Learn flow per Station

- Flow Sensor input maximum 250 pulses/second

## How to Order:

RKW+ IRRIGATION CONTROLLER	
Part Number	Product Description
Link Wireless Flow Gateway	
RKW+	RKW+ Controller in 12" plastic enclosure, 1-25 Zones, wireless
RKSXT-25	1-25 zone extension assembly
RKS-Z	License Key, per individual zone
WVR	Wireless DC Latching Valve Control
ET-300-W	Wireless Weather Station
SMS WIRELESS	Wireless Moisture Sensors

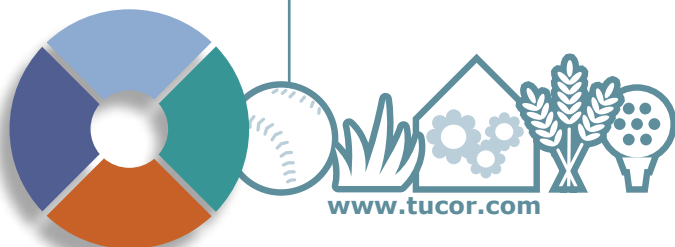
### Contact Tucor:

Tel: 800-272-7472

tucormail@tucor.com

### More information:

www.tucor.com



\*Each cabinet of 25 Stations can operate 6 Stations simultaneously, given industry standard 0.25A per station, up to 12 Stations max for the system: 1 in each of 10 Programs and 2 in Manual mode. † Stations from 26-50, 51-75, and 76-100 each require an additional NEMA enclosure. ‡ Requires yearly subscription for Tucor's Server access. Smart App requires Java.