



**TRANSITIONAL SYSTEMS MFG., INC.**

P.O. Box 3449, Yuba City, CA 95992

☎: 530-751-2610

☎: 530-751-2512

✉: [tsm@transitionalsystems.com](mailto:tsm@transitionalsystems.com)

🌐: [www.transitionalsystems.com](http://www.transitionalsystems.com)

## WHEN YOU NEED MORE STATIONS ON YOUR CONTROLLER, YOU HAVE THREE CHOICES:

REPLACE THE CONTROLLER WITH A LARGER ONE, ADD ANOTHER CONTROLLER, OR **PiggyBack™**.  
CONSIDER THE ADVANTAGES OF **PiggyBack™** BEFORE YOU ADD ANOTHER CONTROLLER.

### SMALL CONTROLLER

You have two independent control systems on one water main.

Programs, schedules and start times are limited in a small controller so your main controller must be programmed around it. This limits options on your main controller.

You maintain two battery back-up systems and the two independent default programs may conflict with each other.

Power output is limited in small controllers, as well as quality. Many won't operate a DOUBLER or two valves.

### **PiggyBack™**

You just add four (or more) stations to your main controller.

There are no programs, schedules or start times because PiggyBack becomes part of your controller. That's especially important for master/satellite systems.

No battery back-up or default program to think about because PiggyBack becomes part of your controller.

A two amp output; enough to run two valves and a DOUBLER.

**DON'T ADD ANOTHER CONTROLLER... USE PIGGYBACK!**

**EVERY TIME YOU PROGRAM YOUR CONTROLLER, YOU'LL BE GLAD YOU DID!!!**

