

Comparing Traditional and Wi-Fi Irrigation Control

UPGRADING IS EASY AS 1, 2, 3!

1. GOOD



X-CORE®

2-, 4-, 6-, or 8-station fixed indoor or outdoor controller, 1 sensor input, with optional on-site ET weather adjustments

Compatible with: ROAM remotes, Solar Sync® sensor

2. BETTER



X2™

4-, 6-, 8-, or 14-station fixed outdoor controller with 1 sensor input

Compatible with: ROAM remotes, Rain-Clik® sensor, WAND module

3. BEST



X2 and WAND Wi-Fi Module

4-, 6-, 8-, or 14-station fixed outdoor controller, 1 sensor input, with remote management and online weather stations and adjustments

Compatible with: ROAM remotes, Rain-Clik sensor



Pro-C®

4- to 16-station modular indoor or outdoor controller, 1 sensor input, with optional on-site ET weather adjustments

Compatible with: ROAM remotes, Solar Sync sensor



HPC

4- to 16-station modular conventional outdoor controller, 1 sensor input, with remote management and online weather adjustments

Compatible with: ROAM remotes, Rain-Clik sensor, HC Flow Meter



HPC and HC Flow Meter

4- to 16-station modular conventional outdoor controller, 1 sensor input, with remote management, online weather stations and adjustments, and flow monitoring

Compatible with: ROAM remotes, Rain-Clik sensor



ICC2

Up to 54-station modular conventional or two-wire outdoor controller, 1 sensor input with optional on-site ET weather adjustments

Compatible with: ROAM remotes, Solar Sync sensor



HCC

Up to 54-station modular conventional or two-wire outdoor controller, 2 sensor inputs, with remote management and online weather adjustments

Compatible with: ROAM remotes, Rain-Clik sensor, HC Flow Meter



HCC and HC Flow Meter

Up to 54-station modular conventional or two-wire outdoor controller, 2 sensor inputs, with remote management, online weather stations and adjustments, and flow monitoring

Compatible with: ROAM remotes, Rain-Clik sensor