

Computer to order theater tickets, perform banking transactions and communicate with others halfway across the globe. So it only seems fitting someone would develop a way for it to program your irrigation system as well. With the Hunter SRP, you can download schedules that you view and set on your personal computer, then upload directly into either an SRC, Pro-C or ICC controller using the SmartPort<sup>™</sup> outlet. Irrigation designers will be especially receptive to this product since they will be able to set and transfer scheduling information for an entire project, permitting the matching of planned schedules with actual implementation. Contractors will relish the ease of use when setting programs for numerous controllers at housing developments. Property owners with landscapes that require seasonal alterations to their watering program will appreciate that the SRP can save schedules in a database for reference.

#### FEATURES & BENEFITS



#### PRODUCT EXPLANATION



Windows compatible software Works with most computer systems

# Compact design provides simple, reliable operation

Download off computer, take to site, then upload into controller

# Designed to accommodate contractors with substantial customer base

Keep database of schedules by site

#### Versatile programming capabilities

Holds two schedules, can program unlimited number of controllers

## Ability to print stored schedules

Allows user to have hard copy of irrigation schedules



#### Model

SRP-KIT – Controller programming tool

### Dimensions

- Width: 2 <sup>1</sup>/<sub>2</sub>"
- Height: 2 <sup>3</sup>/<sub>4</sub>"
- Depth: 1"

#### **Operating Specifications**

- Download time: less than one minute
- Upload time: less than one minute
- Number of programs in single hand-held unit: 2
- RS232 1200 Baud communication
- Non-volatile memory (programs stay in memory until changed by the user)
- No battery required

# SRP

The Convenient Way to Set or Adjust Controller Schedules on a Personal Computer





© 2001 Hunter Industries Incorporated P/N 700386 LIT-234.PDF 6/01