



# ICR Remote Control

Reliable and powerful longrange, multi-site remote control

or parks, industrial complexes, college campuses, condominiums, and other expansive sites, if a remote control is going to work it needs the power to cover long-range distances. The ICR has a signal strong enough to go through obstructions such as buildings, walls, or trees and communicate with a controller for almost a kilometer or more. And, when nothing is in its path, the ICR can function up to 3 kilometers from the

controller. The ICR is a single unit that can be carried from job to job and used to remotely access dozens of different irrigation systems (including any Hunter controller that operates with a SmartPort® system). That eliminates going back and forth to the controller to start or stop a cycle during maintenance or installation. And, the task of winterizing a system becomes a one-person job instead of two.

## **Features & Benefits**



### One kilometer typical range

Control sprinklers, valves, and pumps without going directly to the controller

#### **Compatible with all Hunter controllers**

Designed to work with all Hunter ACC, ICC, Pro-C, and SRC controllers through a SmartPort® connection

## Large LCD display, push button operation

User-friendly features make the remote simple to use

## Variable remote activated station run times

Allows a one time change in station run time duration without affecting the regular program

## Operates on 4 AA batteries for up to a year

Automatic shutoff extends battery life when not in use

#### 128 different programmable security codes

Allows multiple ICR receivers to be used in the same area

#### Rugged plastic carrying case

Foam lined case protects ICR from rough handling

#### **Models**

ICR-KIT – Complete Kit: transmitter, receiver, and wiring harness, 4 AA alkaline batteries, and plastic carrying

ICR-TR — Hand held transmitter only

ICR-R - Receiver unit only

CASE - Plastic carrying case

#### Dimensions

- Transmitter (without antenna): 16.5 cm H x 8.3 cm W x 3.2 cm D
- Receiver (without antenna): 15.9 cm H x 7.6 cm W x 3.2 cm D

#### **Specifications and Features**

- Address range: 0 to 127
- Maximum stations supported: 48
- Run times: Eight settings from 1-30 minutes
- Range: Up to 1 kilometer obstructed, up to 3 kilometers line of sight
- Temperature: -18° to 66° C
- Humidity: Up to 100%
- Transmitter: 4 AA alkaline batteries (included)
- Receiver: 24VAC, 0.05 Amp from controller through a SmartPort® connector
- System operating frequency: 27 MHz band
- Install SmartPort up to 15 meters from controller (use SRR-SCWH shielded cable wiring harness)
- Rugged plastic carrying case included



## Why Would I Need a Remote?

Does your crew spend too much time at the controller in order to manually turn stations on and off? Do you need to have more than one person perform basic system maintenance? Is there a need to operate valves while at the sprinkler head? If you manage a large site, or perhaps many sites, with numerous controllers that require ongoing maintenance-got a little cart making the rounds at the local mall?-you'll find that using a Hunter ICR remote control is the smart answer. It can lower the cost of maintenance (you'll spend less time on the job and reduce the number of people needed to do the job), which in turn can increase your productivity.

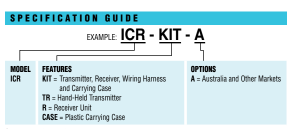
## Use the ICR for These Tasks

- **Remote Start and Stop**–Start pumps, valves, and sprinklers without going back to the controller
- Maintenance-Identify improper sprinkler operation quickly and verify operation after repairs have been made
- **System Installation**–Activate zones to flush debris from lines, install nozzles, and perform walk-through inspections
- **Inspection**–Speed up inspection by quickly identifying problems
- **Blowouts**–Easily advance through the system zones when blowing out at the end of the season
- **Training**–On site training of personnel without running back and forth to the controller
- Syringing-Turn a zone or program on for additional watering





The ICR's carrying case is a convenient way to carry the transmitter, receiver, and accessories from site to site.



Consult with factory for compatibility in export markets.