PCC

ROAM

APPLICATION

Residential/Light Commercial

RANGE 1000'

www.hunterindustries.com/ROAM

THE ROAM REMOTE ALLOWS FOR CONTROLLER OPERATION UP TO 1000 FEET.

FEATURES

- Designed to work with Hunter ACC, I-Core, ICC, Pro-C, PCC, and X-Core controllers through a SmartPort® connection
- 128 programmable addresses for use of multiple ROAM remotes in the same neighborhood
- Variable run times to adjust run time without modifying regular program
- Maximum stations supported: 240

- Run times: 1 to 90 minutes
- Range: Up to 1000 ft (line of sight)
- Transmitter power source: 4 AAA batteries (included)
- Receiver power source: 24 VAC, 10 mA (provided by controller)
- System operating frequency: 433 MHz
- FCC approved



SmartPort®

ROAM and ICR remote controls require the installation of a SmartPort wiring harness. This consists of a connector that is wired to the SmartPort terminal on the controller and will accept either the ROAM or ICR remote receiver.



SPECIFICATIONBUILDER

MODELS

ROAM-KIT = Transmitter, receiver (SmartPort[®] wiring harness, and 4 AAA batteries included)

ROAM-TR = Transmitter (4 AAA batteries included)

ROAM-R = Receiver

ROAM-WH = SmartPort wiring hamess (length: 6 ft)

SRR-SCWH = Shielded SmartPort wiring harness (length: 25 ft)

EXAMPLES

ROAM-KIT

CONTROLLERS

ROAM-R

ICR

APPLICATION

Commercial

RANGE

2 Miles

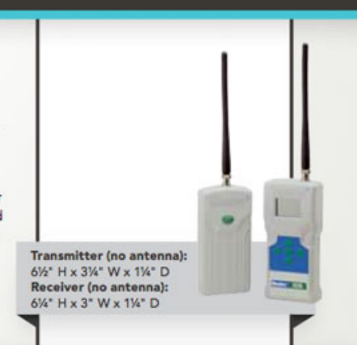
www.hunterindustries.com/ICR

REMOTELY ACCESS CONTROLLERS UP TO TWO MILES AWAY.

FEATURES

- Up to 2 mile range for remote manual operation of Hunter irrigation systems
- Designed to work with Hunter ACC, I-Core, ICC, Pro-C, PCC, and X-Core controllers through a SmartPort® connection
- · 128 different programmable addresses
- Variable run times to change run time without modifying regular program
- Display shows remaining battery life
- Maximum stations supported: 240
- · Run times: 1 to 90 minutes

- · Large LCD display, push-button operation
- Transmitter power source: 4 AA alkaline batteries (included)
- Receiver power source: 24 VAC, from controller through a SmartPort® connector
- System operating frequency: 27 MHz band
- SmartPort can be mounted up to 50' from controller (use SRR-SCWH shielded cable wiring harness)
- FCC approved: No FCC license required
- Rugged plastic carrying case included



SPECIFICATIONBUILDER

ICR-KIT = Transmitter, receiver SmartPort® wiring harness, and carrying case
ICR-TR = Handheld transmitter (4 AA batteries included)
ICR-R = Receiver unit (SmartPort wiring harness included)
ICR-CASE = Plastic carrying case
ROAM-WH = SmartPort wiring harness (length: 6 ft/1.8 m)
SRR-SCWH = Shielded SmartPort wiring harness (length: 25 ft)

OPTIONS

(blank) = No option A = Australia and other international markets ICR-KIT

EXAMPLES

