

Hunter ROAM-KIT Transmitter and Receiver Instructions

Home » Hunter » Hunter ROAM-KIT Transmitter and Receiver Instructions



Contents

- 1 Hunter ROAM-KIT Transmitter and Receiver
- 2 Key Benefits
- **3 Operating Specifications**
- 4 Documents / Resources
 - 4.1 References
- **5 Related Posts**

Hunter ROAM-KIT Transmitter and Receiver



ROAM

Enable convenient controller management from a distance with this handheld wireless remote.

Key Benefits

- Compatibility with Hunter X-Core[™], X2[™], Pro-C[™], HPC, ICC2, HCC, I-Core[™], ACC, and ACC2 controllers provides remote operation for projects of any size
- 128 programmable addresses available prevents cross-communication between multiple remotes within close proximity of each other
- Manual operation up to 240 stations provides flexibility for larger projects
- · Manually start individual stations or programs for quick maintenance checks and troubleshooting
- Programmable run times from 1 to 90 minutes, which will not overwrite regular automatic programming

Operating Specifications

• Range: 300 m from transmitter to receiver

• Receiver power source: 24 VAC, 0.010 A

Smart Port[™] installation: Maximum 15 m from controller

· Warranty period: 2 years

• Transmitter power source: 4 x AAA batteries included

• System operating frequency: 433 MHz

• FCC and CE approved for use in the United States and internationally



Range: Up to 1,000 ft

Type: Remote



Transmitter and Receiver

Height: 18 cmWidth: 5.7 cmDepth: 3 cm



Model Description

ROAM-KIT Transmitter, receiver (Smart Port® wiring harness, and 4 AAA batteries included)

ROAM-R Receiver unit

ROAM-TR Transmitter unit (4 AAA batteries included)

User-Installed Options

Model Description

ROAM-WH SmartPort wiring harness (length: 1.8 m)

ROAM-SCWH Shielded SmartPort wiring harness (length: 7.6 m)

Documents / Resources



<u>Hunter ROAM-KIT Transmitter and Receiver</u> [pdf] Instructions ROAM-KIT, Transmitter and Receiver, ROAM-KIT Transmitter and Receiver, Receiver

References

• II Hunter Irrigation Sprinkler Systems | Hunter Industries

Manuals+,