



Home » Hunter » Hunter EZ-1 Single Station For Two Wire Control Instruction Manual



Contents [hide]

- 1 Hunter EZ-1 Single Station For Two Wire Control
- 2 THE EASIEST WAY TO Install Your Decoder System
- 3 Features and Specifications
- 4 COST-EFFECTIVE Two-Wire Technology
- 5 ULTIMATE Flexibility
- 6 The Complete EZ Decoder System
- 7 CONTACT
- 8 Documents / Resources
 - 8.1 References



Hunter EZ-1 Single Station For Two Wire Control



EZ DECODER SYSTEM

The Simple, Two-Wire Solution for HCC, HPC, ICC2, and Pro-C® Controllers

LANDSCAPE IRRIGATION | Built on Innovation® <u>hunterirrigation.com/em</u>



THE EASIEST WAY TO Install Your Decoder System

Quicker to install than traditional decoder systems. This unique, 24 VAC signaling system is simple to set up and troubleshoot with standard tools. Compatible with webbased smart watering platforms and wireless ROAM or ROAM XL Remotes for local management, EZDS simplifies irrigation control in every installation.

EZ Decoder



EZ Decoders are small, waterproof, and come with colour-coded wiring and a convenient LED status light. The system can also coexist with conventional output modules, allowing hybrid functionality of both direct-wired valves and decoder operations in the same controller. This technology also permits simple conversion of a conventionally wired system to two-wire using the existing wiring bundle. It's that easy!

Features and Specifications

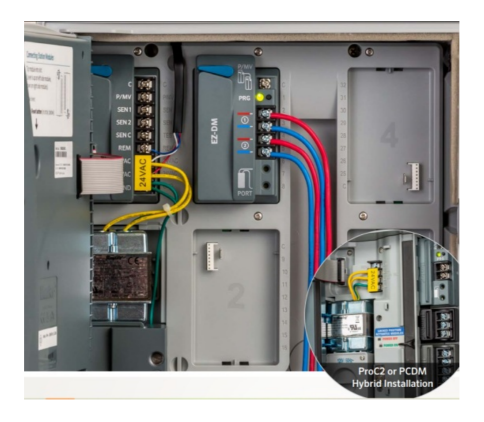
- No special wire or connectors required (waterproof connections are encouraged)
- No special grounding or surge arrestors required in-line to maximise time and money savings during installation
- Programmable decoders with no need to input individual serial numbers
- P/MV can activate via the two-wire path for distant systems
 - EZ-1 and EZ-LR Decoders are IP68 rated, submersible

• Electrical Outputs:

Two-wire path: 24 VAC, 50/60 Hz

 $_{\circ}\,$ EZ-1 output to solenoid: 24 VAC, 50/60 Hz

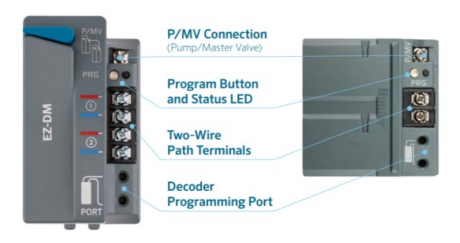
• EZ-LR output to solenoid: Proprietary low-voltage, high-frequency



COST-EFFECTIVE Two-Wire Technology

- HCC and ICC2 Controllers: Up to 54 stations, plus master valve
- HPC and Pro-C Controllers: Up to 32 stations, plus master valve (28 stations if twowire only)
- Simple installation and maintenance
- Allows hybrid operations of conventional and decoder stations
- Compatible with any direct-burial wire for maximum flexibility

EZ-DM Module PC-DM Module



*PC-DM compatible with Pro-C and HPC Controllers

Plug in a two-wire output module to enable irrigation solenoids, plus a master valve, on a single pair of wires. Then simply place EZ Decoders at each valve!

Features and Specifications

- Simple, push-button programming of decoders without the need for serial numbers
- Electrical output on two-wire path:
 24 VAC, 50/60 Hz
- Two-wire paths allow for tee-splicing in different directions
- Reliable operation over 800 m, depending on wire size, and over 2 km with EZ-LR



ULTIMATE Flexibility

Use the wireless, handheld EZ-DT Diagnostic Tool to quickly assess the status of EZ Decoders in the field without uninstalling them. The Universal Decoder Stake Kit raises decoders off the ground to ensure convenient access for future servicing.

The Complete EZ Decoder System



EZ DECODER SYSTEM		
MODEL	DESCRIPTION	
EZ-1	Single-station EZ Decoder	
EZ-LR	Single-station, long-range EZ Decoder for extended wire runs	
EZ-DM	EZ Decoder Output Module for HCC and ICC2 Controllers	
PC-DM	EZ Decoder Output Module for HPC and Pro-C Controllers	

SYSTEM ACCESSORIES	
MODEL	DESCRIPTION
EZ-DT	Wireless, handheld EZ-DT Diagnostic Tool
DECSTAKE10	Universal Decoder Stake Kit, 10-pack

EZ-1 WIRING DISTANCES

WIRE GAUGE ACTIVE SOLENOIDS* ONE ACTIVE SOLENOID*

TWO

1.0 mm2	289 m	145 m

1.5 mm2	458 m	229 m
2.0 mm2	689 m	344 m
2.5 mm2	730 m	365 m
4.0 mm2	1,160 m	580m
6.0 mm2	1,843 m	921 m

EZ-LR WIRING DISTANCES

WIRE GAUGE ACTIVE SOLENOIDS*

ONE ACTIVE SOLENOID*

TWO

1.0 mm2	578 m	289 m
1.5 mm2	916 m	458 m
2.0 mm2	1,378 m	689 m
2.5 mm2	1,460 m	730 m
4.0 mm2	2,320 m	1,160 m
6.0 mm2	3,686 m	1,842 m

^{*}Distances in the wiring table are calculated based on 60 Hz for American Wire Gauge, with a wire temperature of 50°C and a 10% safety factor.













Pro-C

HPC

HCC

From standard residential projects to large commercial installations, EZDS is the perfect choice to simplify two-wire management. Compatible controllers include the Pro-C, HCC, and HPC with Hydrawise® smart irrigation control and the Pro-C and ICC2 with Centralus smart irrigation control.

Helping our customers succeed is what drives us. While our passion for innovation and engineering is built into everything we do, it is our commitment to exceptional support that we hope will keep you in the Hunter family of customers for years to come.

- Gregory R. Hunter, CEO of Hunter Industries
- Denise Mullikin, President, Landscape Division



CONTACT

Website <u>hunterirrigation.com/em</u> |

Customer Support +1-<u>760-752-6037</u>

©2025 Hunter Industries Inc. Hunter, the Hunter logo, and other marks are trademarks of

Hunter Industries Inc., registered in the U.S. and certain other countries. Please recycle.

RC-101-BR BR E 5/25

Documents / Resources



Hunter EZ-1 Single Station For Two Wire Control [pdf] Instruction Manual EZ-1, EZ-LR, EZ-DM, PC-DM, EZ-1 Single Station For Two Wire Control, EZ-1, Single Station For Two Wire Control, Station For Two Wire Control, Two Wire Control

References

- User Manual
- Hunter

Email

► EZ-1, EZ-1 Single Station For Two Wire Control, EZ-DM, EZ-LR, Hunter, PC-DM, Single Station For Two Wire Control, Station For Two Wire Control

Leave a comment

Your email address will not be published. Required fields are marked*

Comment *

Name

Website	
☐ Save my name, email, and website in this browser for the next time I comment.	
Post Comment	

Search:

e.g. whirlpool wrf535swhz Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.