Hunter ICD-HP Handheld Decoder Programmer





# **Hunter ICD-HP Handheld Decoder Programmer Owner's** Manual

Home » Hunter » Hunter ICD-HP Handheld Decoder Programmer Owner's Manual

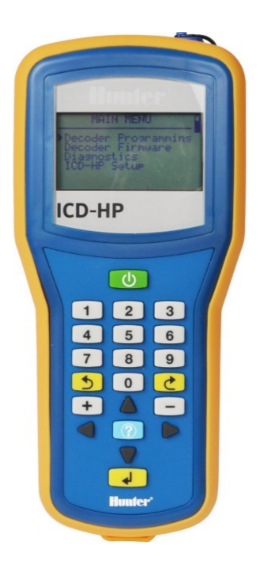


#### Contents

- 1 Hunter ICD-HP Handheld Decoder
- **Programmer**
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 FAQ
- **5 KEY BENEFITS**
- 6 Documents / Resources
  - **6.1 References**
- **7 Related Posts**



**Hunter ICD-HP Handheld Decoder Programmer** 



# **Product Information**

## **Specifications**

• Product Name: ICD-HP Programmer

• Power Input: 4 AA batteries or standard USB connector (included)

• Communications: Wireless induction, 1 range

• Fused test leads: for unpowered decoder functions

• Approvals: UL, cUL, FCC, CE, RCM

## **Product Usage Instructions**

## **Powering the Programmer**

- The ICD-HP Programmer can be powered using 4 AA batteries or the provided standard USB connector.
- Insert the batteries or connect the USB cable to power the device.

## **Wireless Communication Setup**

- To establish wireless induction communication, ensure that the programmer and the compatible device are within the specified range.
- Follow the pairing instructions in the manual for successful communication.

#### **Using Fused Test Leads**

- When performing unpowered decoder functions, make use of the fused test leads provided by the programmer.
- Connect them appropriately to ensure accurate testing results.

#### **FAQ**

- Q: How do I know if the programmer is successfully communicating wirelessly?
- A: Check the indicator lights on both the programmer and the connected device. A solid light indicates successful communication.
- Q: Can I use rechargeable AA batteries with the programmer?
- A: Yes, you can use rechargeable AA batteries as long as they meet the specified voltage requirements for the programmer.

#### **ICD-HP Programmer**

• Gain wireless, handheld programming and diagnostic capabilities for Hunter ICD and DUAL® Decoders.



# **KEY BENEFITS**

- Program or re-program decoder stations, whether new or installed\*
- Program any station numbers in any order, or skip stations for future expansion
- · Simplifies setup and diagnostics for sensor decoders
- Sensor test functions for click and Flow sensors, plus a built-in multimeter
- Communicates with decoder through the plastic case; wireless electromagnetic induction saves waterproof connectors
- · Compatible with Hunter ICD and legacy DUAL

- Decoders, as well as Pilot<sup>™</sup> Two-Way Modules
- USB-powered for shop or office use; 4 AA batteries for field use
- · All test leads and cables are included in a durable, foam-padded carrying case
- Turn decoder stations on and view solenoid status, current in milliamps, and more
- · Waterproof programming cup
- · Backlit, adjustable display
- 6 operating languages

#### **Electrical Specifications**

- Power input: 4 AA batteries, or standard USB connector (included)
- Communications: Wireless induction, 1" range
- · Fused test leads for unpowered decoder functions

#### **Approvals**

• UL, cUL, FCC, CE, RCM

Copyright © 2024 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.

https://redesign.hunterindustries.com/irrigation-product/controllers/icd-hp-programmer060224

#### **Documents / Resources**



<u>Hunter ICD-HP Handheld Decoder Programmer</u> [pdf] Owner's Manual ICD-HPP-060224, ICD-HP Handheld Decoder Programmer, ICD-HP, Handheld Decoder Programmer, Decoder Programmer, Programmer

#### References

User Manual

#### Manuals+, Privacy Policy

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.