ICD-HP
ICD Decoder Handheld Programmer

DECODER STATUS

Dec State: Normal
Current: 45mA
Voltage: 33.17V
Output #: 1 2 3 4
Solenoid: Y Y N N
Active: N Y N N
From Two Wires to No Wires

More than a programmer. More than a meter. The ICD-HP Handheld Programmer is the indispensable field tool for the decoder professional.

This industrial grade outdoor instrument saves installation and diagnostic time, and helps you get even more out of your Hunter decoder systems.

Using innovative (what else?) wireless induction, the ICD-HP permits a full range of programming, diagnostic and operational features, without removal of waterproof connectors. The programmer’s induction probe communicates with Hunter decoders through the decoder case—wirelessly.

Packaged in an outdoor carrying case, this complete kit includes probes, induction cup, cable, USB power cable for bench use, and 4 AA batteries for field work.

Features & Benefits

- **Set and re-write decoder station numbers**  Change any station number in the field, without disconnecting decoders
- **Assign station numbers in any order (multi-station decoders)**  No need to program sequentially—even skip station outputs for future expansion
- **Turn stations on/off at the valve box**  Activate valves, view current draw, check solenoid status
- **Sensor tester**  Check Hunter Clik and Flow Sensor inputs and outputs
- **Multimeter functions**  Check line voltage and other key readings in the field

Wireless induction cup  Allows all functions in field, without disconnecting decoder or traveling back to controller