# EZ-DT

Simplify maintenance of EZ Decoder Systems with the handheld, wireless EZ Decoder diagnostic tool.

## **KEY BENEFITS**

- Wireless, handheld diagnostic tool for EZ-1 decoders
- Detect faults and perform electrical troubleshooting in the field without uninstalling decoders
- Quickly read decoder status, station address, current draw, and two-wire voltage to simplify maintenance
- Program decoder station address via the wired connection to speed up installation and save time on-site
- Update controller facepack or decoder module firmware via ribbon cable connection for flexibility when updating systems
- Communicate in your preferred language using the multilingual user interface
- · Work reliably and efficiently on the go with power supplied by 4 AAA batteries

## **OPERATING SPECIFICATIONS**

- Power input: 4 x AAA batteries (included)
- Communications: Wireless induction, 1" (25 mm) range from decoder to EZ-DT
- 1.8" (46 mm) full-color, backlit TFT display

## **USER-INSTALLED OPTIONS**

- Centralus<sup>™</sup> with ICC2
- Hydrawise<sup>®</sup> with HCC
- Pro-C™
- DECSTAKE10 Universal decoder stake kit, 10-pack

DECODER MODELS	
Model	Description
EZ-DM	Decoder output module for HCC and ICC2 controllers
PC-DM	Decoder output module for Pro-C controller
EZ-1	Single-station decoder with status LED
EZ-DT	EZ Decoder Diagnostic Tool



**EZ Decoder Diagnostic Tool** Height: 197 mm Width: 70 mm Depth: 22 mm

#### EZ-DT Decoder Diagnostic Tool



#### Compatible with:

