# Falcon® RR

### **Railroad Speed Measurement**



## The reliable choice for railroad speed measurement.

## **High Resolution, Low Speed**

- Directional Doppler RADAR system
- Digital Signal Processing (DSP)
- Supports tracking history after target lock with "Track through lock"
- Speed Range 0.5 to 99 MPH/KPH/Knots
- Simple one button mode changes

#### **Low Power**

- FCC Type 15 device
- Long battery life and low transmitted power
- <1mW/cm<sup>2</sup> power density



## **Easy to Read Display**

- LCD non-multiplexed display for improved readability in direct sunlight
- LED backlight for night time operation
- Simple push button user interface
- Auto self-test with every locked target

High resolution, low speed

**Long lasting battery** 

**Directional K-band** 

## Falcon® RR

### **Railroad Speed Measurement**



### **Standard Package**

- Battery handle
- AC charger
- Hard carry case



#### **Optional Accessories**

- Corded handle w/cigarette adaptor
- Quick charger in car
- Soft case w/shoulder strap
- 0.5 to 99 MPH/KPH/Knotss (0.2 minimum typical)



### **Specifications**

One-piece Directional Doppler RADAR System:

Frequency: K-band 24.125 GHz (± 100 MHz)

Beam Width:  $12^{\circ} \pm 1^{\circ}$ 

Speed Resolution: 0.1mph (0.1 km/h)

Operating Voltage: Corded: 10 to 16.5V DC,

300mA (max)

Weight: 2.0 lbs. (0.9 kg) with battery handle

Power Density: <1mW/cm² at aperature

Standard Warranty: 2 Years



Falcon HR Railroad - Data Sheet - USA Eng - Print - 03/2019