

# **RF-3 Tag Tester**



## **Specifications**

Power 9 Volt Alkaline Battery

Dimensions  $3^{1}/_{2}$  "W x  $5^{5}/_{8}$  "H x  $1^{1}/_{4}$  "D

Operating

Temperature 35 to 100 Degrees F

Indicators 1 Green LED, 1 Red LED

Operates @ 916 MHZ FM Demodulation

◆ The microprocessor decodes the digital signal that the tag transmits and turns on the red LED when a valid tag signal is received. ◆◆

#### **Features**

- A portable hand held device used to test a Series 3 RF Tag for active signal transmission
- Allows staff to test a Series 3 RF Tag away from a door antenna, on or off of a person
- ◆ The RF-3 Tag Tester LED lights will only illuminate from a WCSI Series 3 RF Tag
- ♦ Made in the USA

### **Instructions for Use**

- 1) Install a 9 volt battery.
- 2) Hold an RF-3 wander tag four to eight (4-8) inches in front of the tester.
- 3) Press the red (or black) button to test the tag.
- 4) The green LED light on the tester indicates that the battery is operational.
- 5) If the tag is transmitting a signal, the red LED light will blink.
- If the red light does not blink, check the tag signal at a monitored door control unit and antenna system.
- ♦♦ If the tag does not transmit a signal, return to the WCSI Service Center for battery replacement. ♦♦

#### www.wandercontrol.com