

## Wireless Remote

The remote control transceivers operate in the 900 MHz ISM band (902-928 MHz) and employ six layers of security against interference and accidental or malicious operation of the signs. They are powered by an integrated but easily removable, rechargeable, replaceable NiMH battery pack.



Handheld Wireless Remote

## **General Information**

The remote control transceivers operate in the 900 MHz ISM band (902-928 MHz) and employ six layers of security against interference and accidental or malicious operation of the signs. They are powered by an integrated but easily removable, rechargeable, replaceable NiMH battery pack.

When initially turned on, each remote control transceiver defaults to the conflict-monitoring mode. This prevents both signs from displaying a SLOW message simultaneously. Deliberate, operator input can override this default and allow both signs to operate in the independent mode, where both signs can display SLOW simultaneously. This would be appropriate for applications like a haul road crossing. In addition, each remote control can be programmed to operate just one sign, or to operate other signs with different electronic VINs.

The remote control transceivers feature a liquid crystal display showing the current STOP or SLOW status of each sign in both text and graphics. The operator can select to have that display backlit. The remote control also has a horn button which, when pushed, activates loud warning horns on both signs.

- The entire system is specified over the temperature range of -40 to  $+85^{\circ}$  C.
- The keypad button controls are rated at IP66. The remote control enclosure is rated at IP54.
- The operational range is over 1 mile.

## **Contact Info**

Call us toll free at 1-888-FLAGGER (352-4437) Visit us online at www.autoflagger.com

Chuck Fanslow, President chuckf@autoflagger.com

Jared Fanslow, Product Development jaredf@autoflagger.com