

MURS Alert™

(Multi Use Radio Service)



MURS Dakota Wireless Probe Driveway Alarm System

Completely Wireless Long Range Vehicle Detection System!

The MURS Wireless Probe Vehicle Detector combines the best features of the MURS Wireless Motion Drive Alert and the hard-wired Vehicle Detector Drive Alert in an easy to install package. The MURS Wireless Probe Vehicle Detector is easy to install and will not give false signals from animals, birds, wind, rain etc. This unit will only detect vehicles. The radio-operated system is **the longest range system** allowed by the FCC.

Model MURPROBESKIT - Kit includes: **Probe/transmitter, and Voice Announcing Base Station.**

Ideal for:

- Driveway alarm
- Gate monitoring
- Entry alert
- Business entries
- Security
- Building protection

When an alert signal is received from the MURS Alert™ transmitter the BS will sound off with the voice of the alert signal and will also display an alert icon as a visual display that an alert signal has been received. Also, the M538-BS is equipped with a normally open (N/O) relay output. The relay can be used to connect the base station to other existing systems such as alarm panels or even doorbells. This has many different applications for small businesses, farmers, security guards, etc. Anyone who needs to have real time monitoring and two-way voice communications will benefit from MURS.



Also available:

Murs Two-Way Handheld Station

A handheld transceiver that can receive an alert signal from the MURS Alert™ as well as two-way communications from other transceivers. Operates on 6 rechargeable AA batteries (included). Carry this receiver with you for notification of activity on your property wherever you are. Available also as a kit, **Model MURSPROBEHTKIT – Kit includes Complete with Probe/transmitter, and Voice Announcing Handheld Transceiver**

View Our [Driveway Alarm Accessories](#) page to learn about the wide range of accessories we offer to expand or enhance your driveway monitoring system!

Range

You will notice that we describe the range of the MURS systems as several miles. While this might sound a little vague, we are not trying to deceive. The range will be dependent on your local surroundings. We have tested units here in South Dakota over flat ground to ranges of about 4 miles. However, if you are in an urban area with many tall buildings, your range may be cut down significantly.

MURS (Multi-Use Radio Service) was authorized by the FCC in November of 2000 as a private, two-way voice or data communications service for personal or business activities. The five MURS channels are available on a shared basis only. No channels are assigned on an exclusive basis, therefore it is up to the users to cooperate in the channel selection to help avoid interference. FCC rules do allow for the use of external antennas with MURS