Operating Description

The RMR-D250 radar detector is a dual conversion scanning super-heterodyne receiver with separate alarms for each of the radar bands, dim function, city/highway and mute select. It detects front and rear laser and radar. It contains VOICE alerts as well as selectable tones and a digital display of all functions.

The RMR-D250 has selectable VG-2, allowing the driver to select whether he wishes to scan for the presence of detector-detectors or not. The RMR-D250 is completely VG-2/VG-3 undetectable.

The RMR-D250 is built with high reliability surface mount construction and VCO technology for improved performance over a wide operating temperature. The RMR-D250 detects all radar and laser bands used by law enforcement:

```
10,475 - to - 10,575 MHz, 24,050 - to - 24,250 MHz, and 33,400 - to - 36,000 MHz, as well as 904 nanometer infrared signals.
```

The RMR-D250 is compact, designed exclusively for automotive use and is powered by the 12-Volt electrical system in a car or truck.