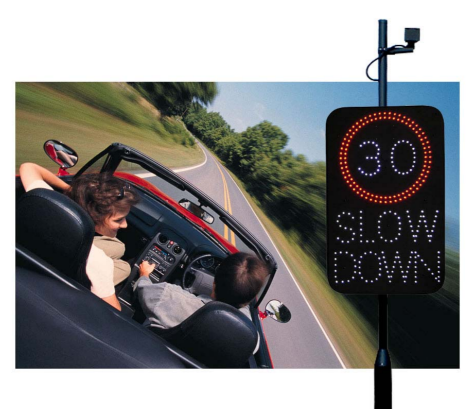


Vehicle Activated Signs

Putting safety at the forefront



Product Range

Messagemaker Displays supplies a comprehensive range of vehicle activated and interactive road signs which have been designed to meet the needs of today's traffic control requirements.

Whether your need is for reducing speed on a country or urban road, within a housing estate or within the confides of an industrial park or manufacturing plant, Messagemaker can offer a solution to fit your requirement.

The standard range of traffic control systems includes a variety of speed limit signs, speed camera signs, road warning signs and school safety displays. In addition to the standard range Messagemaker can also offer a bespoke design and build service.

Product Benefits

Between 22% and 32% of road traffic accidents have excessive speed as a contributory factor (source Killing speed and saving lives DOT 1992). The current fixed signs whilst presenting a warning to speeding vehicles or a directive to drivers, has very little impact on their actual current driving speed.

Vehicle Activated Signs that respond to or interact with drivers have been shown to reduce speeds significantly on hazardous sites and within speed limit areas. The use of an interactive sign recognises that drivers make sensible decisions on their actions if given real time relevant information on their driving behaviour.

Typical Example Displays







Technical Information

All signs are low maintenance, incorporate slim line LED technology providing high visibility over a wide viewing angle, they contain as standard light sensitive dimming circuitry and can be activated by either a timer, radar or by an inductive loop. The radar is typically built into the display (external versions available) and can be easily programmed for activation speeds.

The power source is typically derived from a 240v AC source, although we can provide a 12V battery powered solution that then has an external Alternative Energy Supply for recharging derived from a combination of Solar and Wind power.