

The image is a composite showing the 'Adco Smart Sign Dashboard' in use. On the left, a physical signpost with a camera and a 'FIRE DANGER RATING TODAY' sign showing 'MODERATE'. In the center, a hand holds a smartphone displaying the dashboard interface with a gauge and various data fields. On the right, a close-up of the sign's gauge showing a 'HIGH' rating.

The image is a composite showing the 'Adco Smart Sign Dashboard' in use. On the left, a physical signpost with a camera and a gauge showing 'MODERATE' fire danger. In the center, a hand holds a smartphone displaying the dashboard app with a gauge showing 'LOW-MODERATE' and various input fields. On the right, a close-up of the sign's gauge showing 'HIGH' fire danger.

## Quality components equals less down time



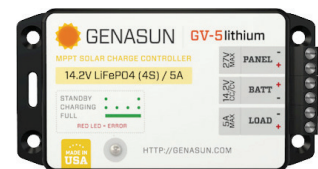
- The Adco Smart Sign Communication gateway provides instant connectivity
- Utilises GSM/GPRS/ 5-band 3G
- On-board I/O ports provides the option to connect sensors and additional equipment such as weather stations, water level sensors



The Variable Message Sign (VMS) is a European designed and manufactured, low power consumption, LED display can provide highly visible short messages in fonts up to 155mm high 24 hours a day.



The most advanced solar charge controller on the market.  
When reliability and up-time are paramount, this is your controller.



- Uses state-of-the-art high performance power LEDs
- Toughened polycarbonate lens to withstand hard environmental conditions & vandalism
- IP68 waterproof
- 50,000 hour rated LEDs



## The automated Fire Danger Rating solution you've been waiting for

### **Simple Installation**

The lightweight design not only makes the installation easy but also keeps the installation costs down

### **Plug & Play**

Once the sign is installed it is up and running in 10 minutes

### **High Visibility - Day and Night**

The LED Night Light turns on automatically and illuminates the entire sign face making the current Fire Danger Rating unmistakable

### **24/7 Variable Message Display**

The VMS has a light sensor which adjusts the luminosity of the LED's depending on the time of day which allows us to run the VMS continuously

### **Expandable**

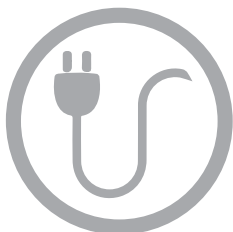
Our engineered design provides the option to connect sensors and additional equipment such as weather stations, flood sensors, traffic counters etc

## Installation is as easy as it gets



### Step One

Install Adco Smart Sign on posts.



### Step Two

Connect the antenna, batteries and solar array



### Step Three

Call us and commission sign over the phone



### Step Four

Attend to your important duties with peace of mind knowing your FDR is up to date with accurate fire information