



VehiCom
Signs

Truck Callboards Quick Start Guide



The manual is available for download
on the VehiCom website
www.vehicomsigns.com/manual

You will find information on:

Installation

with wiring diagrams and software interfaces

Operation

manual entry and automated operation

Troubleshooting

diagnostics and corrective actions

VehiCom Sign, LLC

1406 4th St. SE, New Prague, MN 56071

www.vehicomsigns.com | (952) 445-6116

Specifications

Size and Weight

• DG8 4x3	35" h x 30" w x 4" d	30 lbs
• DG8 3x3	35" h x 24" w x 4" d	25 lbs
• DG6 4x3	24" h x 20" w x 4" d	15 lbs
• DG4 4x3	16" h x 13" w x 2" d	8 lbs

Mounting

Due to the variations in mounting, brackets are not provided but 1/4-20 bolts x 4 bolts are included.

Power Requirements

• DG8 4x3	110-120VAC	2A
• DG8 3x3	110-120VAC	1.5A
• DG6 4x3	110-120VAC	1A
• DG4 4x3*	12VDC	2A
• SC02*	9VDC	800mA

* Supply provided

Enclosure

Weather resistant - protects against rain and snow.

Controller to Sign Communications

- Cable - RS-485 data communications up to 1,000ft.
- RF Modems (optional) - communicate up to 2,000 ft with direct line of sight between antennas.
- An external antenna for the controller is available.

Batch Computer Interface

The controller operates manually but can also be automated by accepting a data string from the batch computer via null modem cable provided. A serial port or USB serial port adapter is required on the batch computer.

