

v-LOG

GSE Driver Log Key Pad

.....easy to install.....emergency call function.....robust hardware.....acknowledge new tasks.....programmable.....

If you are looking for a low-cost way to receive updates from your drivers on the ramp, our **v-LOG** Driver Log Key Pad may be the answer. Consisting of 3 programmable buttons, **v-LOG** is a simple device that allows your operators to report on their current status and send other fixed messages.

Designed to be robust and small so that it is easy to install in any vehicle and less prone to damage, **v-LOG** has three easy to use backlit buttons. Each button has an individual status indicator LED light which show the current status.



Pressing one of the buttons causes a change of status in the **v-LOG** module. When installed as an add-on to our **VTIS v-HUB** system, the **v-HUB** telematics unit monitors the status of the **v-LOG** and reports any button presses wirelessly via GSM/GPRS to our servers, where the information is decoded. You can then receive the data in a number of ways — via our on-line reporting systems (**v-DASH** or **v-VIEW**), as an alert on our airport mapping system (**v-TRACK**) or via email or SMS message.

The **v-LOG** LEDs can be used to give the driver a visual indication that the message has been received.

In addition, an “emergency mode” is available, triggered by pressing any of the buttons over a programmed time limit (e.g. 5 seconds).

When the time limit has been reached, the LEDs indicate the emergency state by blinking in sequence until the state is cleared by the **v-HUB** unit.



All vehicle data is hosted on our servers and is protected, secure and available 24/7.

Features

- Easy to install
- Programmable functions
- Small size
- Simple, robust hardware
- IP65 option available
- CE approved
- Compatible with **VTIS v-HUB** product range

Example Applications

- Notification of technical problems
- Confirmation that vehicle safety checklist has been performed
- Acknowledgment of tasks
- Indicate arrival on stand
- Emergency call (e.g. ramp safety issue)

.....indicate arrival on stand.....confirm vehicle safety checklist.....notify maintenance of technical problems.....