

Digital Security Controls

3301 Langstaff Road Concord, Ontario Canada L4K 4L2

Tel: 905-760-3000 Fax: 905-760-3030 Toll Free: 888-888-7838 www.dsc.com

May 28, 2012

To Whom It May Concern:

The Model **GS3125-BA** is a GSM/GPRS Alarm Communicator that is capable to communicate alarm events to a central monitoring station using a GSM/GPRS cellular connection. It is housed in its own plastic enclosure.

The Model **GS3125-K** is a GSM/GPRS Alarm Communicator module using also a GSM/GPSR cellular communication channel. The product is identical in construction and functionality with the model GS3125-BA with the exception of the fact that it is not provided with the enclosure. This communication module can be hosted by a separate Alarm control panel enclosure where there is sufficient room to mount the board inside. Same antenna as for the model GS3125-BA is used.

Both models are constructed using the same board assembly based on B073-R1 and for GSM/GPRS cellular communication are using the same radio module, model SIM900 from SIMCOM.

Despite the model name differences there are no difference in RF performance and functionality of the GS3125-BA and GS3125-K communication modules.

Respectfully yours,

Dan Nita

Approvals Manager

As a Pert