

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

June 15, 2011

To Whom It May Concern:

The Model **TL2553G-SM-NA** is a Dual Alarm Communicator that is capable to communicate alarm events to a central monitoring station using an IP Ethernet connection and a 3G cellular connection. The module is also capable to communicate with other third party applications using an RS-422 interface. The communication module is hosted by the DSC Alarm panel models SCW9057D-SM-433 or SCW9055D-SM-433.

The Model **3G2055-SM-NA** is a Cellular communicator module using only a 3G cellular communication channel. The product is identical in construction and functionality with the model TL2553G-SM-NA with the exception of the IP Ethernet communicator section which is not populated. This communication module is hosted by the DSC Alarm panel models SCW9057G-SM-433 or SCW9055G-SM-433.

The Model **TL2553G-NA** is a Dual Alarm Communicator that is capable to communicate alarm events to a central monitoring station using an IP Ethernet connection and a 3G cellular connection. The product is identical in construction and functionality with the model TL2553G-SM-NA with the exception of the RS-422 interface which is not populated. This communication module is hosted by the DSC Alarm panel models SCW9057D-433 or SCW9055D-433.

The Model **3G2055-NA** is a Cellular communicator module using only a 3G cellular communication channel. The product is identical in construction and functionality with the model TL2553G-SM-NA with the exception of the IP Ethernet communicator section and the RS-422 interface which is not populated.

All four models are constructed using the same board assembly based on UA580 Rev. 01 and for 3G cellular communication are using the same radio module, model Telit HE863-NAR.

.

Despite the system configuration differences there should be no difference in RF performance and functionality of the TL2553G-SM-NA, 3G2055-SM-NA, TL2553G-NA and 3G2055-NA communicator modules.

Respectfully yours,

Dan Nita

Approvals Manager

Jan Pert