

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

Federal Communication Commission Equipment Authorization Divisions, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

Certification and Engineering Bureau Industry Canada Spectrum Engineering Branch 3701 Carling Avenue, Building 94 Ottawa, Ontario K2H 8S2

## **Declaration on Electrically Identical Models**

TO WHOM IT MAY CONCERN

We, Digital Security Controls, declare on our sole responsibility that the new models TL2553G-SM-NA, 3G2055-SM-NA, TL2553G-NA and 3G2055-NA with FCC ID: F53113G255SM and IC: 160A-3G255SM

are all identical in hardware (UA580 Rev. 01) and software Ver 3.0

The only differences between the four different marketing model names are:

- Model *TL2553G-SM-NA* is equipped with an IP and a 3G alarm communication channel and can connect to a third party application through an RS-422 interface,
- Model *3G2055-SM-NA* is similar to TL2553G-SM-NA model but it is equipped only with 3G communication channel (IP circuitry is depopulated),
- Model *TL2553G-NA* is equipped with an IP and a 3G alarm communication channel identical to the TL2553G-SM-NA model but it does not have the RS-422 interface populated.
- Model *3GS2055-NA* is similar to TL2553G-SM-NA model but it is equipped only with a 3G communication channel and it does not have the RS-422 interface populated.

We attest that above difference are not relevant for any RF behaviour subject to regulatory items. Additional Spurious Emissions measurements on representative configurations have been performed to justify.

Therefore the provided test reports remain applicable for all four models.

If you have any questions, please feel free to contact us at the address shown below

Sincerely,

Dan Nita, Approvals Manager, Ext. 2706