

December 20, 2009

Telefication B.V. Attn: Dept. FCC TCB Edisonstraat 12A 6902 PK ZEVENAAR The Netherlands

Subject: Application for Class II Permissive Change of the wireless alarm control panel,

FCC ID:GSAPWRMAXPRO, model PowerMax Pro

Dear Gentlemen.

Please find attached our application for Class II Permissive Change of the wireless alarm control panel, model PowerMax Pro, FCC ID:GSAPWRMAXPRO, prepared in accordance with FCC Rules, part 2. The device includes the GSM modem, which contains the Quad-Band GSM module, FCC ID:RI7GE864 instead of FCC ID:RI7GE863L. The previous GSM modem consisted of electronic circuit with Quad-Band GSM GE863L module (FCC ID:RI7GE863L) filters and a printed antenna.

Now the modem is smaller and consists of electronic circuit with GE 864 (FCC ID:RI7GE864), filters and a metal antenna. There is NO difference between the originally certified Quad-Band GSM module and the one used in the Powermax Pro GSM modem except the metal antenna.

The GSM module testing according to FCC Parts 22H, 24E was performed, the Application for Class II Permissive Change was put at Telefication disposal.

The product testing and this application for certification were performed by Hermon Laboratories, which is listed by FCC, Registration Numbers 90623, 90624. The responsible person is Michael Nikishin, EMC and Radio group manager, tel: 011 972 4626 8440, fax:011 972 4628 8277, e-mail: nikishin@hermonlabs.com..

Please send an invoice to Hermon Labs.

We hope this application satisfies your requirements.

Arick Elshtein, International Standards Manager

Head Office