

Lilee Systems, LTD.



Date: 9/10/2012

Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

Certification Bureau
Industry Canada

To Whom It May Concern:

Lilee Systems., LTD submitting application for certification unit has following features

US version:

The 2MCU System employs Limited modular approval Module XTC-TRANSAIRP3RF and IC: 10249A-TAIRP3RF, Modular approved card 3G FCC ID: QIPHC25 and IC: 7830A-HC25 and Wifi card with FCC ID: SWX-SR71E

Canada version:

For Canada version wifi card is omitted.

Lilee Systems LTD, PTC-3200 family (i.e. PTC-3201, 3202, 3203 and 3204 --> 2MCU) with HC25 3G module meets all grant conditions. This module is/will always be used for fixed/mobile application; thus, it will not be used as a portable device. Lilee Systems LTD, will not be changing any of the lower drive functions provided by the manufacturer, and this device is commercially available and sold over the internet. Other grant conditions that are met are as following:

As OEM manufacturer we understand and ensure that all grant conditions are met. This device shall be used only for mobile and fixed applications. The antenna(s) used for this transmitter will be installed to provide a separation distance of at least 20 cm from all persons and will not be co-located or operating in conjunction with any other antenna or transmitter. Users and installers Shall be provided with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance. Antennas used for this OEM module shall not exceed gain of 3dBi (GSM1900) and 2dBi (GSM850) for mobile and fixed operating-configurations. This device is approved as a module to be installed in other devices.

Thus, please consider 3G in PTC-3200 family grants (i.e. PTC-3201, 3202, 3203, 3204 --> 2MCU).

Lilee Systems, LTD.



Sincerely,



Jia-Ru Li
Chief Executive Officer
(408) 988-8672 x128
jiaruli@lileesystems.com

Lilee Systems Corporate Headquarters
2905 Stender Way
Suite 78
Santa Clara, CA 95054