

**M Seven System Ltd.**

24F, Trust Tower Bldg., 275-7, Yangjae 2-Dong, Seoul, Korea(137-739)

## Class II Permissive Change Request Letter

March 02, 2011

To:  
Federal Communications Commission

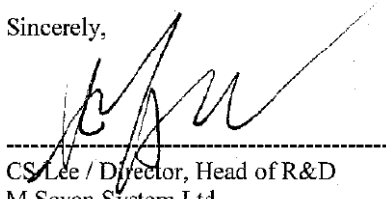
**RE: FCC PCII Certification Request for Dual Band CDMA 1X / GPS radio (XOECDMRF101B)**

We are submitting an application for a class II permissive change to the Single modular approval of the Dual Band CDMA 1x/ GPS radio (FCC ID: XOECDMRF101B, Original Grant Date: August 18, 2010).

The board has 3 components need to be replace due to part EOL.  
(see attachment for detail of changed part and its replacement part )

We had verified that the change does not affect any RF parameter such RF power, frequency range, modulation.

Sincerely,

A handwritten signature in black ink, appearing to be 'CS Lee', is written over a horizontal dashed line.

CS Lee / Director, Head of R&D  
M Seven System Ltd.

## Change of Contents

**FCC ID : XOECDMRF101B**

➔ Please refer to Internal photo.(Picture “a”)

Before (Explanation)	After (Explanation)
Description : MCP 1G (64M x 16bit) NAND FLASH Memory and 512M (32M x 16bit) Mobile DDR SDRAM - 25/85C RoHS	Description : MCP 2G (128M x 16bit) NAND FLASH Memory and 1G (64M x 16bit) Mobile DDR SDRAM - 25/85C RoHS  Reason for change : Part EOL.

➔ Please refer to Internal photo.(Picture “b”)

Before (Explanation)	After (Explanation)
Description : Thermistor NTC 68K OHM 4550K-3% 100mW 3% SMT 0402 RoHS	Description : Thermistor NTC 68K OHM 4485K-1% 100mW SMT 0402 RoHS Vender Change : Innochips -> Murata Reason for Change : Part EOL.

➔ Please refer to Internal photo.(Picture “c”)

Before (Explanation)	After (Explanation)
Description1 : Isolator 824-849MHz IL<0.75dB Isolation>10dB VSWR<1.6 2.5W SMT 4PIN 2.5x2.5x1.2mm -35/85C RoHS Description2 :Isolator 1850-1910MHz IL<0.70dB Isolation>11dB VSWR<1.6 2.5W SMT 4PIN 2.5x2.5x1.2mm -35/85C RoHS	Description1 : Isolator 824-849MHz IL<0.53dB Isolation>10dB VSWR<1.6 2.5W SMT 4PIN 2.0x2.0x0.95mm -35/85C RoHS Description2 : Isolator 1850-1910MHz IL<0.53dB Isolation>10dB VSWR<1.6 2.5W SMT 4PIN 2.0x2.0x0.95mm -35/85C RoHS Reason for Change : Part EOL.