

## Description of Permissive Change

The reports are prepared for FCC class II permissive change. Please refer to below the table elaborating the differences between the original model and the enhanced design.

Item	Original Model (CD13TCPU VER.B)	Enhanced Design (CD13TCPU VER.E)
PCMCIA Interface Matching Network	Resistor Network, 1/16W, 33ohm*4	33p+33ohm RC FILTER
Antenna	MURATA Terminal Antenna, 880-2170MHz, LINEAR POLARIZATION	PANASONIC, 824-894MHz, 880-960MHz, 1710-1880MHz, 1850-1990MHz, 1920-2170MHz / -2dBi, -2dBi, -3dBi, -4dBi, -3dBi
GSM/DCS/PCS PA Circuit		Add 1.5P+2.7N+1.5P LC FILTER at TX_GSM1800_GSM1900 NETWORK; ADD 6.8N+1.5P LC FILTER at TX_GSM900_GSM850 NETWORK
Earphone Circuit		Add Common-Mode Inductor, 600ohm@100MHz at Audio Signal Lines
Metal Bottom Cover		Add the Dimension of Metal Plate at the USIM Part to Fix Card

*Xiaolong Li*      *2006.1.16*

Xiaolong Li / Regulatory Compliance Manager

Tel: 86-755-2878-8272

Fax: 86-755-2878-7943

E-mail: lixiaolong@huawei.com

Report No.: RF941229L05, SA941229L05-1, FD941229L05