

Federal Communications Commission

Authorization and Evaluation Division
Equipment Authorization Branch
7435 Oakland Mills Road, Columbia, MD 21046, U.S.A.

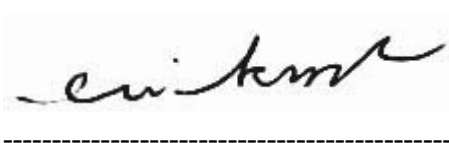
Subject: FCC Document EUT type modification.

FCC ID: PP4TX-210

(Tri-Mode Dual- Band Phone (AMPS/CDMA/PCS) or Dual-Mode CDMA Phone (CDMA/PCS))

Please refer to the below and make changes of EUT type of TX-210 FCC Document accordingly.

1. Reasons of change
 - Change of EUT type from current PP4TX-210 FCC Document was requested by the two buyer (Sprint & Verizon : Tri mode or Dual mode).
 - To supply the two buyers (Tri mode or Dual mode) with product that has the same FCC ID.
2. Changes to be made
 - Disabled AMPS mode using software
 - There will be no hardware changes
3. Documents affected
 - COVER LETTER_TX-210
 - RF REPORT_TX-210: PAGE 1, 3
 - Operational Description_TX-210: PAGE 10
 - SAR REPORT_TX-210: PAGE 1, 3
 - Test-Report (Part 15) EMI: PAGE 1, 3, 4
4. Note (EUT Type)
 - Before : Tri-Mode Dual- Band Phone (AMPS/CDMA/PCS)
 - After : Tri-Mode Dual- Band Phone(AMPS/CDMA/PCS) or Dual-Mode Dual- Band Phone(CDMA/PCS)



Senior Vice President, Eui- Kwon Park

HYUNDAI CURITEL INC. Chief of Export Group R&D Center