DESCRIPTION FOR APPLICATION and LIST OF EXHIBITS OF THE DOCUMENT ATTACHED

We did the following permissive changes for mass-production.

1. Metalized the area of the front panel. Used production RF cable to set the conducted power. (Cable loss for 800 MHz= 1.5 dB. Cable loss for PCS= 2.5 dB)

To use the sub-LCD panel mold for mass-production, we reduced cost and metalized the sub-LCD panel area economically and beautifully. However, as a result of that, evaporation area has widened and antenna gain has been affected by this widened area.

Therefore we change constant of the circuit around antenna.

Therefore, we submit "Measurement data of SAR and ERP/EIRP" and "application documents to be changed", which are related with the above permissive change.

EXHIBIT Type. DESCRIPTION

Attestation Statement (2 Pages)
Request for confidentiality (1 Pages)
Cover Letters (List of Exhibit) (1 Pages)

1. Metalized the area of the front panel. Used production RF cable to set the conducted power. (Cable loss for 800 MHz= 1.5 dB. Cable loss for PCS= 2.5 dB)

EXHIBIT Type. DESCRIPTION

External Photos (1 Pages)
Tune Up Information (1 Pages)
Schematic Diagram of Tranceiver RF (1 Pages)
User Manual (1 Pages)
Test Report (Include Exhibit type RF Exposure Information) (188 Pages)