

- Range of Closed Loop Power Control :

Range of closed loop power control should be at least within -50dBm ~ +23dBm.

Range of maximum conducted power output should be in the range of +23dBm ~ +26dBm (in CDMA mode).

Maximum power is recommended from manufacturer of Mobile Station and this means the output power which expresses the maximum permissible ERP per every grade of Mobile Station using antenna gain.

Range of Maximum Conducted Power Output (in AMPS mode):

+7.8dBm to +27.8dBm with the capability of reducing the maximum power in five steps of 4dB each on command from a Land station.

Each power level is maintained within +2/-4dB of its normal level over

The temperature range of -30 to +60 degrees celsius and +17/-17% change of the Battery voltage.

2. 983 (d) (4)

Maximum Power Rating : 0.6W(AMPS)
0.32W(CDMA)

2. 983 (d) (5)

DC Voltage and Current into the final radio frequency amplifying device :

Supply Voltage : 5.0 V
1.58W(632mA)
0.63W(393mA)