

3.3 Test Data

Operation Mode : TX with audio signal inputed from a cellular phone

Operation Frequency : 40.690 MHz,

Test Date : Feb. 25, 2002 Temperature : 23 • Humidity: 65 %

Frequency (MHz)	Meter Reading (dBuV) H V		Corrected Factor (dB)	Result @3m (dBuV/m)	Limit @3m (dBuV/m)	Margin (dB)	Table Degree (Deg.)	Ant. High (m)
40.690 •	58.3 •	57.1 •	-12.0 •	46.3 •	60.0 •	-13.7 •	180 •	3.5
81.380 •	--- •	--- •	-14.9 •	--- •	40.0 •	--- •	--- •	---
122.070 •	--- •	--- •	-10.9 •	--- •	43.5 •	--- •	--- •	---
162.760 •	--- •	--- •	-9.4 •	--- •	43.5 •	--- •	--- •	---
203.450 •	--- •	--- •	-6.9 •	--- •	43.5 •	--- •	--- •	---
244.140 •	--- •	--- •	-4.3 •	--- •	46.0 •	--- •	--- •	---
284.830 •	--- •	--- •	-2.4 •	--- •	46.0 •	--- •	--- •	---
325.520 •	--- •	--- •	-6.8 •	--- •	46.0 •	--- •	--- •	---
366.210 •	--- •	--- •	-7.5 •	--- •	46.0 •	--- •	--- •	---
406.900 •	--- •	--- •	-6.2 •	--- •	46.0 •	--- •	--- •	---

Note :

1. Remark “---” means that the emission level is too low to be measured.
2. The expanded uncertainty of the radiated emission tests is 3.53 dB.