



## Cover Letter

Grantee:	S.F. EXPRESS GROUP CO., LTD
Product Name:	Handheld Terminal
Model Number:	ZZQHHT4GR
Certification Type:	FCC
Date:	Nov. 17, 2011

No.	Points	Morlab
1	The maximum output power in the 1.9 GHz band is 0.44 Watt EIRP according to the grant. However, the EMC test report shows 0.44 Watt ERP (Section 2.6).	Revised test report No. :SZ11060109W08. Please check page 34, the measured data column is described as EIRP/ERP.
2	SAR test report shows conducted powers (Pages 7 and 19) measured at Channels 4132, 4175 and 4233. The EMC test report shows measurements for Channels 4357, 4400 and 4458. However, the 15 measured power numbers are identical, which is extremely unlikely.	It is our written errors. EMC conducted power measured test data is for channels 4132, 4175 and 4233. But we wrote the wrong channels in the report.
3	Based on the difference between conducted and radiated powers, there seems to be about 3 dB attenuation introduced by the antenna. Although this is possible but an unusual design, please clarify.	EIRP test wrong. We have retested EIRP and updated test report. Antenna gain is -1.2. Antenna spec. is attached. And plus cable loss, 3dB attenuation is possible.
4	Does the device operate in the 2100 MHz band as indicated in the manual?	It does not support WCDMA2100MHz. We revised user manual. It only supports WCDMA 800/1900MHz. please see manual page 2.
5	Is there a microphone on the device? What is the usage of the "16Bit stereo" speaker for a data only device?	There is a microphone in it, but manufacturer has shielded this function by software. The "16Bit stereo" is for data only, to play media file.