

Date: October 25, 2002

RE: Shenzhen Jingneng Telecom Technology Co., Ltd.

FCCID: PJUHK250

Dear Tim.

Here are the responses to your comments on the above-submitted application:

- (1) It is a FCC part 15.249 application, please refer to the revised 731 form.
- (2) The applicant does not request for confidentiality on this application.
- (3) The RF module is designed by the manufacturer, and there are two different modules used in the device. Please see Headset and Base RF circuit diagram.
- (4) We re-provide clear block diagram, both the Handset and Base units contain all oscillators of the TX as specified by CFR2.1033(a) (5).
- (5) We re-provide clear schematics for both Handset and Base units, and all the circuitry are readable.
- (6) We have updated the label exhibits, please refer to the FCC label and location. The complete label will be placed on base unit and only FCCID label will be placed on handset unit.
- (7) Please see uploaded user manual.
- (8) We re-test the E.U.T. in the idle/pnhook/charging mode of operation. Please refer to the setup photos and test data. The test data is same as before which is compliance with 15.107 & 15.109.
- (9) This handset was tested and positioned in 3 orthogonal axis, but the test photos show only one position.
- (10)This device uses over 65,000 combinations of digital security codes and they can be automatically selected once the handset battery is fully recharged. Please refer to the user manual page 16.
- (11)Thanks for your information, we will ensure the future submittals meet the spacing requirements by ANSI C63.4.

Sincerely,

BACL