



HONG KONG HEADQUARTERS:
7/F. Elite Industrial Building, 135-137 Hoi Bun Road,
Kwun Tong, Kowloon, Hong Kong
7 3363 ( 20 Lines ) Fax: (852) 2343 6224

香港總辦事處:

香港九龍官塘海濱道135-137號億利達工業大廈七樓 電話:(852)2797 3363(二十線) 傳眞:(852)2343 6224

Date: 1<sup>st</sup> September 2006

Equipment Authorization Branch, Federal Communication Commission

To Whom It May Concern:

## **PURPOSE OF CHANGE LETTER For the Model: SX700**

I hereby confirm that the purpose of this application is to report changes in the original certified product of **SX700** for cost down version.

These models are identical in electrical and mechanical designs (i.e. RF circuit, Electrical Parameter and mechanical & cosmetics designs) except the Audio path IC (LM324) and MCU. The change is not intended for increase transmitter conducted output power.

The main modification is all Audio IC (LM324) and MCU (TMP86CH21 Die-JT5BU8, manufacturer is Toshiba) combined to ASIC IC (Die-EM78580, manufacturer is EMC). So the PCB layout is also changed.

And the weather band channels from 8 RF channels change to 11 RF channels, this change is software changed only, hardware does not change any component.

Should you have any query, please feel free to contact me.

Signature Printed

Position: Electronic Engineer

The content of this document is Giant Electronics Ltd.'s intellectual property and is the property of Giant. It is to be TReated as strictly confidential and is not to be disclosed, reproduced, or used except as authorized in writing by Giant Electronics Ltd. In connection with the manufacture, maintenance and use of the Giant equipment to which it pertains. Copyright @Giant Electronics Ltd. All rights reserved.