Date: <u>January 07, 2013</u>

DESCRIPTION OF DIFFERENCES

between ORIGINAL and SIMILARITY

Name of Appliance : 1.9GHz Cordless Telephone System/2.4GHz Bluetooth Transmitter

SIMILARITY Model No. : <u>KX-TG7841 (Base Unit)</u>

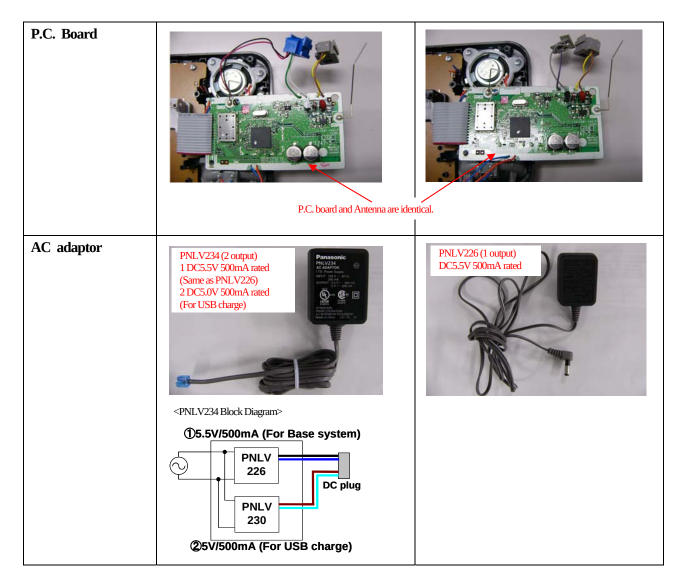
FCC ID : <u>ACJ96NKX-TG7871</u>

ORIGINAL Model No. : KX-TG7871 (Base Unit)

FCC ID : ACJ96NKX-TG7871

Approval Date : under application

	BASIC MODEL	SIMILAR MODEL
	KX-TG7871	KX-TG7841
Appearance Top view	Panasonic Panasonic I a series a seri	Panasonic Panasonic I start a series and a
Side view	Provided with USB connector (DC 5V output only for USB charge)	Not Provided with USB connector
Rear view	DC in plug: Modular jack (2 DC voltage input) One is DC5.5V 500mA rated same as PNLV226 adaptor. Another is DC5.0V 500mA rated for USB charge.	DC in plug: Normal type DC5.5V 500mA rated of PNLV226 adaptor.
Inside Structure	Provided with USB connector (DC 5V output only for USB charge)	Not Provided with USB connector



We declare that KX-TG7841 is used the same ID as similar model for KX-TG7871 with the following items.

- (1) The 1.9GHz RF unit and antenna of KX-TG7871 and KX-TG7841 are identical.
- (2) The 2.4 GHz Bluetooth RF Block and antenna of KX-TG7871 and KX-TG7841 are identical.
- (3) AC adaptor PNLV234 use for KX-TG7871 is consisted of containing AC adaptor PNLV226 use for KX-TG7841.