

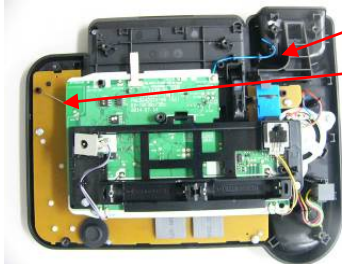
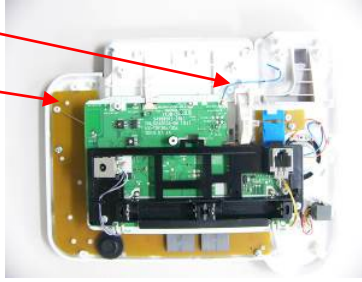
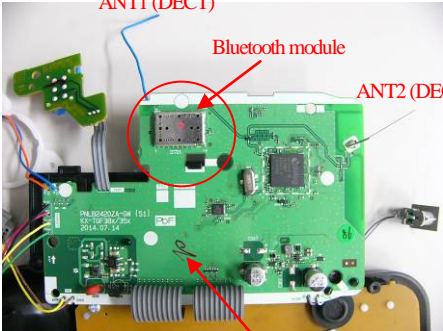
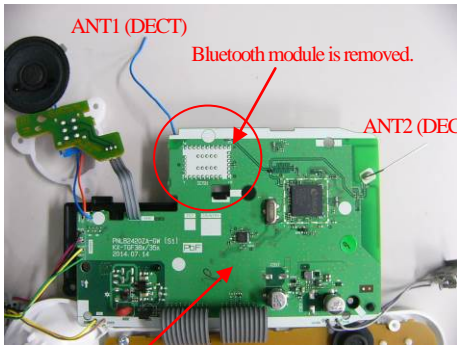


DESCRIPTION OF DIFFERENCES

between ORIGINAL and SIMILARITY

Name of Appliance : 1.9GHz Cordless Telephone System
 SIMILARITY Model No. : KX-TGF350 (Base Unit)
 FCC ID: ACJ96NKX-TGF350
 ORIGINAL Model No. : KX-TGF380 (Base Unit)
 Approval Date : under application
 FCC ID: ACJ96NKX-TGF380

	BASIC MODEL KX-TGF380	SIMILAR MODEL KX-TGF350
Appearance		 <i>Not provided with Bluetooth function</i>
Inside Structure	 ANT1 (DECT) ANT2 (DECT) The BT Antenna are formed in the P.C. board.	 ANT1 (DECT) ANT2 (DECT) The BT Antenna are formed in the P.C. board. <i>Inside Structure are identical.</i>
P.C. Board	 ANT1 (DECT) Bluetooth module ANT2 (DECT) P.C. board and Antenna are identical.	 ANT1 (DECT) Bluetooth module is removed. ANT2 (DECT) P.C. board and Antenna are identical.
AC adaptor	Both model are used to PNLV226 AC adaptor.	

We declare that KX-TGF350 is used the another ID [ACJ96NKX-TGF350](#) because KX-TGF350 is not applied to FCC15 subpart C without 2.4GHz (Bluetooth) transmitter.

However, the test of KX-TGF350 are packaged for the test of KX-TGF380 with the following items.

- (1) The 1.9GHz RF circuit, Baseband IC and antenna of KX-TGF380 and KX-TGF350 are identical.
- (2) AC adaptor PNLV226 use for both models KX-TGF380 and KX-TGF350.