

**EQUIPMENT DESCRIPTION  
DESCRIPTION OF DIFFERENCES  
(1.9GHz Cordless Telephone, KX-TGD8xx Series and KX-TGD6xx Series)**

Application to : FCC 15

**TABLE 1**

<For US>

Model	Type	Base Unit Model No.	Portable Unit Model No.	Telephone Answering	Indicator	Bluetooth Module	Declaration of FCC ID
KX-TGD860	<b>1.9GHz Square Appearance</b>	KX-TGD860	KX-TGDA86	Provided	7seg.Counter & LEDs	Provided	ACJ96NKX-TGD860
KX-TGD660		KX-TGD660	KX-TGDA66				
KX-TGD830		KX-TGD830	KX-TGDA83				
KX-TGD630		KX-TGD630	KX-TGDA63	None	None	None	ACJ96NKX-TGD830
KX-TGD610		KX-TGD610					

<For Canada>

Model	Type	Base Unit Model No.	Portable Unit Model No.	Telephone Answering	Indicator	Bluetooth Module	Declaration of IC ID
KX-TGD870C	<b>1.9GHz Square Appearance</b>	KX-TGD870	KX-TGDA87	Provided	7seg.Counter & LEDs	Provided	IC:216A-KXTGD870
KX-TGD850C		KX-TGD850	KX-TGDA85			None	IC:216A-KXTGD850

NOTE: All models have the same P.C. Board PNLB2909, the same RF circuit and the software.

NOTE: These model numbers may be followed by country code and color code.

NOTE: The difference between KX-TGD870C and KX-TGD860 is model number only.

US: KX-TGD860 Canada: KX-TGD870C

NOTE: The difference between KX-TGD850C and KX-TGD830 is model number only.

US: KX-TGD830 Canada: KX-TGD850C

NOTE: The difference between KX-TGD660 / KX-TGD630/ KX-TGD610 and (previous model) KX-TGD860 / KX-TGD830 is model number only.

NOTE: KX-TGD660 / KX-TGD630/ KX-TGD610 are using same ID with (previous model)

KX-TGD860 / KX-TGD830

KX-TGD660 :FCC ID: ACJ96NKX-TGD860

KX-TGD630/KX-TGD610 :FCC ID: ACJ96NKX-TGD830

NOTE: The difference between KX-TGD630 and KX-TGD610 is Telephone answering system.

KX-TGD630 : provided KX-TGD610 : none

Both are identical in Telephone Line, RF circuit, Antenna, Power circuit & Safety structure.

So that, there are no effect to RF/EMC/Safety/Telecom

## Table for Handset

<For US>

Model	Lighted Keys	Headset Jack	LCD	LCD backlight	Type	Declaration of FCC ID
KX-TGDA86	Provided	None	1.6 inch monochrome	White	Normal	*1 ACJ96NKX-TGDA51
KX-TGDA83						
KX-TGDA66	Provided	None	1.6 inch monochrome	White	Normal	New ACJ96NKX-TGDA66
KX-TGDA63						

NOTE: The difference between KX-TGDA86 and KX-TGDA83 is only silk screen print on cabinet.

NOTE: The difference between KX-TGDA66 and KX-TGDA63 is only silk screen print on cabinet.

NOTE: KX-TGDA86/KX-TGDA83 use P.C Board PNLB2668 while  
KX-TGDA66/KX-TGDA63 use P.C Board PNLB2936.

NOTE: The difference between KX-TGDA86/KX-TGDA83 and  
KX-TGDA66/KX-TGDA63 is the type of BBIC, RF circuit and software.

<For Canada>

Model	Lighted Keys	Headset Jack	LCD	LCD backlight	Type	Declaration of IC ID
KX-TGDA87C	Provided	None	1.6 inch monochrome	White	Normal	*1 IC:216A-KXTGDA59
KX-TGDA85C						

NOTE: The difference between KX-TGDA87C and KX-TGDA86 is model number only.

US: KX-TGDA86 Canada: KX-TGDA87C

NOTE: The difference between KX-TGDA85C and KX-TGDA83 is model number only.

US: KX-TGDA83 Canada: KX-TGDA85C

NOTE: The difference between KX-TGDA86 / KX-TGDA83 and (previous model)

KX-TGDA51 / KX-TGDA50 is model number only.

\*1 NOTE: KX-TGDA86 / KX-TGDA83 are using same ID

with (previous model) KX-TGDA51 / KX-TGDA50

FCC ID : ACJ96NKX-TGDA51

NOTE: KX-TGDA87C / KX-TGDA85C are using same ID

with (previous model) KX-TGDA59C / KX-TGDA58C

IC: 216A-KXTGDA59