

EQUIPMENT DESCRIPTION
DESCRIPTION OF DIFFERENCES
(1.9GHz Cordless Telephone, KX-TGF8xx_Series)

Application to : FCC 15

TABLE 1

<For USA>

Model	Type	Base Unit Model No.	Portable Unit Model No.	Corded Handset	Telephone Answering	12Keys SP-phone	Indicator	Bluetooth Module	Declaration of FCC ID
KX-TGF880	With Corded Handset Appearance	KX-TGF880	KX-TGFA88	Provided	Provided	Provided	3.4inch Mono-Chrome and LEDs	Provided	ACJ96NKX-TGF880
KX-TGF850		KX-TGF850	KX-TGFA85					None	ACJ96NKX-TGF850

<For Canada>

Model	Type	Base Unit Model No.	Portable Unit Model No.	Corded Handset	Telephone Answering	12Keys SP-phone	Indicator	Bluetooth Module	Declaration of FCC ID
KX-TGF890C	With Corded Handset Appearance	KX-TGF890C	KX-TGFA89C	Provided	Provided	Provided	3.4inch Mono-Chrome and LEDs	Provided	IC:216A-KXTGF890
KX-TGF870C		KX-TGF870C	KX-TGFA87C					None	IC:216A-KXTGF870

NOTE: All models have the same P.C. Board PNLB2838, 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-TGF880 and KX-TGF850 is the Bluetooth module.

KX-TGF880 : Provided KX-TGF850 : None

NOTE: The difference between KX-TGF880 and KX-TGF890C is model number only.

US: KX-TGF880 Canada: KX-TGF890C

NOTE: The difference between KX-TGF850 and KX-TGF870C is model number only.

US: KX-TGF850 Canada: KX-TGF870C

Table for Handset

<For USA>

Model	Lighted Keys	Headset Jack	LCD	Declaration	Declaration of FCC ID
KX-TGFA88	Provided	Provided	1.8 inch monochrome	Identical to KX-TGFA70 *1	ACJ96NKX-TGFA70
KX-TGFA85	Provided	None	1.6 inch Monochrome	Identical to KX-TGDA51 *2	ACJ96NKX-TGDA51

<For Canada>

Model	Lighted Keys	Headset Jack	LCD	Declaration	Declaration of FCC ID
KX-TGFA89C	Provided	Provided	1.8 inch monochrome	Identical to KX-TGFA70C *1	IC:216A-KXTGFA70
KX-TGFA87C	Provided	None	1.6 inch Monochrome	Identical to KX-TGDA59C *2	IC:216A-KXTGDA59

NOTE: KX-TGFA88 use P.C Board [PNLB2796](#) while KX-TGFA85 use P.C Board [PNLB2668](#).



NOTE: The difference between KX-TGFA88 and KX-TGFA89C is model number only.

US: KX-TGFA88 Canada: KX-TGFA89C

NOTE: The difference between KX-TGFA85 and KX-TGFA87C is model number only.

US: KX-TGFA85 Canada: KX-TGFA87C




*1 Difference between KX-TGFA88 / KX-TGFA89C and KX-TGFA70 / KX-TGFA70C

	BASIC MODEL	SIMILAR MODEL
	KX-TGFA88 / KX-TGFA89C	KX-TGFA70 / KX-TGFA70C
Appearance	 <p>*Upper cabinet - add spray paint all around</p>	 <p>*“CALL BLOCK” printing location different. *Rubber switch – Artwork different.</p>

NOTE: The P.C Board, BBIC module, RF circuit, and the software of KX-TGFA88 and KX-TGFA70 are identical.

NOTE: The P.C Board, BBIC module, RF circuit, and the software of KX-TGFA89C and KX-TGFA70C are identical.

*2 Difference between KX-TGFA85 / KX-TGFA87C and KX-TGDA51 / KX-TGDA59C

	BASIC MODEL KX-TGFA85 / KX-TGFA87C	SIMILAR MODEL KX-TGDA51 / KX-TGDA59C
Appearance	 <p>*Upper cabinet – without spray paint</p>	 <p>*Upper cabinet – with spray paint</p>
	 <p>*Rubber switch – Artwork different.</p>	

NOTE: The P.C Board, BBIC module, RF circuit, and the software of KX-TGFA85 and KX-TGDA51 are identical.

NOTE: The P.C Board, BBIC module, RF circuit, and the software of KX-TGFA87C and KX-TGDA59C are identical.