

EUT AND PRODUCT INFORMATION

Type of Equipment	UPCS (DECT 6.0)
Applicant Name	Panasonic Corporation of North America
Responsible Mfr Name	Panasonic Corporation
Address	1-62, 4-chome, Minoshima, Hakata-ku, Fukuoka 812-8531, Japan
Contact	Kazunori Ata

	FP		
EUT Type/System			
FCC ID	ACJ96NKX-TGF780A		
	(IC:216A-KXTGF780A)		
Model name	KX-TGF780, KX- TGF770, KX-TGF970,		
	KX-TGF790C, KX-TGF780C, KX-TGF980C		
HW Version	PNLB2793xx		
SW Version	SW200		
Max antenna Gain (dBi)	0dBi		
Can the EUT be Initiating Device	YES		
Does the EUT transmit signaling channels	∑ YES		
Max number of slots in use simultaneously	1 slot		
Test standard:	⊠ FCC part 15D	Other: Industry Canada RSS-213, Issue 3	
Frequency Band	1921.536 – 1928.448 MHz		
# of RF Channels	5		
Frame Period	10 ms		
Max. Burst length	417us / duplex channel (For Narrow band)		
	833us / duplex channel (For Wide band via only Bluetooth)		
Min. Burst Length	106us / signaling channel		
# of Logical Channels	60 (12 duplex channels per RF carrier)(For Narrow band)		
	30 (6 duplex channels per RF carrier)(For Wide band via only Bluetooth)		
Operating Mode	Simplex	Duplex	



ANTENNAS	8				
Base (FP)	Antenna	Туре		Internal	External
	1	Wired Antenna		\boxtimes	
	2	Pattern Antenna		\boxtimes	
	3				
	4				
	Does RX and	X and TX use the same antenna(s)?		Yes	☐ No
Handset (PP)	Antenna	Type		Internal	External
	1	Pattern Antenna			
	2				
	Does RX and	TX use the same antenna(s)?		Yes	☐ No
	Antonno	n:	wardity Cun	nautad	
	Antenna		versity Sup		
Base (FP)		TX	versity Sup	RX	
Base (FP) and Repeater	1	TX	versity Sup	RX	
	1 2	TX	versity Sup	RX	
	1	TX	versity Sup	RX	
	1 2 3	TX	versity Sup	RX	
and Repeater	1 2 3 4	TX	versity Sup	RX	
and Repeater	1 2 3 4	TX	versity Sup	RX	
and Repeater Handset (PP)	1 2 3 4 1 2	TX	versity Sup	RX	
and Repeater Handset (PP)	1 2 3 4 1 2	TX	versity Sup	RX	
and Repeater Handset (PP) VOLTAGE	1 2 3 4 1 2 AND TEMPI	TX	versity Sup	RX	

VOLTAGES	FP			
Nominal Voltage	120V AC			
Cut-Off Voltage (if applicable)	-		-	-
POWER SOURCE	Туре		M	Lanufacturer
Base or Repeater	PNLV226 (AC Ac	daptor)		Panasonic
Handset (PP) (charger)				
Data Connections	PSTN (Base)			
	Others (please spe	cify)		



ANCILLARY EQUIPMENT		
Description	AC Adaptor and Charger	
Type	PNLV226 (AC Adaptor)	
Manufacturer	Panasonic	

HOST DEVICE	
Description	
Type	
Manufacturer	

ADDITIONAL INFORMATION		



MANUFACTURERS DECLARATIONS				
FCC part 15.323 (c)(5)				
No device or group of co-operating devices located within 1m of each other shall during any frame period occupy more than 6 MHz of aggregate bandwidth, or alternatively, more than one third of the time and spectrum windows defined by the system.				
Applicant Agrees	⊠ Yes	□No		
FCC part 15.323 (c)(10)				
The applicant hereby declares the this section.	at the system in this application d	oes use the criteria of (c)(10) of		
Applicant Agrees	⊠ Yes	□No		
FCC part 15.323 (c)(11)				
The applicant hereby declares the this section.	at system in this application does	not use the criteria of (c)(11) of		
Applicant Agrees	⊠ Yes	□No		
FCC part 15.323 (c)(12)				
The provisions of $(c)(10)$ or $(c)(11)$ of this section shall not be used to extend the range of spectrum occupied over space or time for the purpose of denying fair access to spectrum to other devices.				
Applicant Agrees	⊠ Yes	□ No		
FCC part 15.307 (b)				
The Applicant is a participating member of UTAM, Inc. and will provide an affidavit from UTAM, Inc. certifying this.				
Confirmed By Applicant	⊠ Yes	□No		
ADDITIONAL REMARKS:				
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DECLARED BY: December 11, 2020 Ben I	Botros Bay	LBar L.		