Panasonic ideas for life

RICHARD MULLEN Group Manager

## Power of Attorney & FCC Cover Letter

November 13, 2006 PCCA-06-F001 / AN06T6312

Federal Communication Commission Equipment Authorization Division / Application Processing Branch 7435 Oakland Mills Road Columbia, Maryland 21046

To whom it may concern;

We, the undersigned, Panasonic Corporation of North America, hereby authorizes Compliance Certification Services to act on our behalf in all matters relating to the preparation of TCB Certification application for the below described product in compliance with FCC Part 15C, Section 15.247. Any and all acts carried out by CCS on our behalf shall have the same effects as acts of our own.

Product Name:	2.4 GHz FHHS Cordless Telephone System, Model KX-TG3031 Family
	Base KX-TG3031 / Handset KX-TGA300 / AC Adaptor PQLV203
Base & Handset FCC ID:	ACJ96NKX-TG3031
Product Specification:	90 channels of operation within 2400.914355 ~ 2480.292773 MHz
	Base Unit 107.2 mW conduct peak RF output power
	Handset Unit 89.1 mW peak conducted RF output power
Type Modulation:	Direct Sequence Spread Spectrum / Orthogonal Frequency Division Multiplexing
FCC Part & Equipment Class:	Part 15C, Section 15.247 / Digital Transmission System
Antennas:	Base has J-type antenna with 2 dBi nominal antenna gain
	Handset has $\frac{3}{4}\lambda$ pattern-type antenna with 1 dBi nominal antenna gain
Base RF Exposure:	Maximum Permissive Exposure for Mobile Operation. The User Manual is
	provided with warning notice regarding recommended minimum 20 cm spacing
	between antenna and user's body and must not be co-located or used with another
	antenna or transmitter.
Handset RF Exposure:	The handset SAR test report was generated at maximum RF output conducted power of
	19.63 dBm (91.83 mW) with 19.2% duty cycle based on averaged and crest factor of
	5.2. The SAR test report setup included this product's provided plastic belt clip and
	headset. The worst-case handset SAR test results for head position was 0.188 W/Kg
	and body-worn position was 0.198 W/Kg.
Applicant & Grantee:	Panasonic Corporation of North America
	One Panasonic Way, Secaucus, NJ 07094
FRN Number:	0003762242
Responsible Mfr:	Panasonic Communications Co., Ltd.

This product's base unit was FCC Part 68 TCB certified by CCL on November 9, 2006 under identification number US: ACJW401BKX-TG3031.

Sincerely yours,

Richard Mullen

Richard Mullen Group Manager