

Letter of Attorney

July 3, 2006
PCCUK-06-F002

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

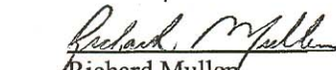
To Whom It May Concern:

Panasonic Corporation of North America appoints KTL Ltd. and/or Curtis-Straus LLC to act as FCC agent for this exact submittal and authorizes them to act as our agent in the preparation of TCB Certification application for the below described product in compliance with FCC Part 15C, Section 15.247.

Product Name: 4-Line 5.8 GHz DECT Cordless Telephone System, Model KX-TG4500¹
FCC ID: ACJPCCUKKX-TG4500
Product Specification: 47 Channel Operation within 5725~5850 MHz
Base Unit RF Output Power 66 mW
Handset Unit RF Output Power 4.84 mW
Type Modulation: Gaussian Frequency Shift Keying
FCC Equipment Class: Part 15C, Section 15.247 / Digital Transmission System
Antenna: Integral Diversity Antenna with 5 dBi & dBi antenna gain for base and handset
Handset RF Exposure: Measured SAR Antenna 1 / Left Side Cheek 0.2130 W/kg
Measured SAR Antenna 2 / Right Head Tilted 0.0024 W/kg
Base RF Exposure: Maximum Permissive Exposure for Mobile Operation. 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.
Applicant & Grantee: Panasonic Corporation of North America
One Panasonic Way, Secaucus, NJ 07094
FRN Number: 0003762242
Responsible Manufacturer: Panasonic Communications Company UK
Pencarn Way, Duffryn, Newport
South Wales NP10 8YE United Kingdom
Manufacturer Contact: Keith Jones
keith.jones@eu.panasonic.com

Thank you for your attention to this matter.

Sincerely,


Richard Mullen
Group Manager

¹ This product will be FCC Part 15B DoC authorized by PNA under PCCUK-06-F001 and FCC Part 68 Certification by TCB under PCCUK-06-F003 application for US: ACJW403BKX-TG4500.