

## Letter of Attorney

February 13, 2007 AVSG-07-F002

Telefication B.V. Attn.: Dept. FCC TCB Edisonstraat 12A 6902 PK Zevenaar The Netherlands

To Whom It May Concern:

Panasonic Corporation of North America hereby authorizes Telefication B.V. to act as both our testing facility and FCC agent in the preparation of TCB Certification application for a one year period. This product is being submitted for full mobile modular transmitter approval in compliance with FCC Part 15C, Section 15.247 and FCC Public Notice DA 00-1407.

Product Name: Receiver Model SE-FX65-1
Original Application: FCC ID: ACJR07003

Product Specification: Three Channel Operation within 2412 ~2464 MHz

Rated RF Output: Maximum Peak Conducted RF Output Power is 0.02455 Watts

Maximum EIRP Output Power is 13.9 dBm (24.55 mW with 0 dBi antenna gain)

Tested in continuous transmission mode with zero duty cycle

Type Modulation: DSSS

CPU: NEC Microprocessor, type uPD78F0500

Antenna: This product is provided with two identical integral micro-strip antennas, which

are mounted onto the PCB and only one of these two antennas is active at any

given transmission time.

RF Exposure Evaluation: Maximum Permissive Exposure for mobile operation. Power density reading

obtained from field meter equals 0.0015 mW/cm<sup>2</sup> averaged over 30 minutes.

RF Exposure Notice: User Manual will provide warning notice regarding recommended minimum 20 cm

spacing between antenna and user's body and must no be co-located or used with

another antenna or transmitter.

FCC Equipment Class: Part 15C, Section 15.247 / Low Power Communication Device

Applicant & Grantee: Panasonic Corporation of North America

One Panasonic Way, Secaucus, NJ 07094

FRN Number: 0003762242

Responsible Manufacturer: Matsushita Electric Industrial Co., Ltd.

Panasonic AVC Networks Singapore Pte Ltd. 202, Bedok South Avenue 1, Singapore 469332

Manufacturer Contact: Francis Joseppee C. Pascual, General Manager of New Technology Unit

Thank you for your attention to this matter.

Sincerely,



Richard Mullen Group Manager

Product Safety & Compliance Division