-

Matsushita Electric Corporation of America

Product Safety & Compliance Division

Panasonic

Quasar

Technics

1 Panasonic Way, 4B-8 Secaucus, NJ 07094

Fax: (201) 392-4564

Richard Mullen Manager

Tel: (201) 348-7758

e-mail: MullenR@panasonic.com

October 4, 2000 KMTDKM4-00-AK10

731 Confirmation Number: 13EA98956

Federal Communications Commission Equipment Approval Services P.O. Box 358315 Pittsburgh, PA 15251-5315

Subject:

Original Application for Low Power Transceiver (DXT) / 900 MHz Remote Controller

Transceiver for Play Station Accessory / FC I ID: A J J 96NKX-C J 2000

Gentlemen:

Enclosed, find Matsushita Electric Industrial Co., Ltd.'s Application for Equipment Authorization dated September 20, 2000. This subject device in compliance with Part 15, Subpart C and in accordance with §15.249 of the FC. Rules. The subject device is a composite device with the transmitter portion being submitted for Certification and the receiver portion being authorized under Verification.

The subject remote controller unit function is to send and receive control signals from its associated 900 MHz base unit, which is being submitted for Certification under FCC ID: ACJ96NKX-CC2000BS. This remote controller communicates with its associated base unit, which gets plugged into host Play Station's game controller port for wireless game control functions. Also, this device operates on 24 channels within the $913 \sim 917.6$ MHz frequency band with digital FSK modulation and has maximum rated RF output field strength less than 50 mV/M @ 3 meters.

The submitted tested was performed in accordance with ANSI C63.2-1992 with fundamental emission tests performed on representative low and high frequency channels.

Should you have any questions, please contact the undersigned. Thank you for your attention in this matter.

Sincerely yours,

Richard Mullen Group Manager

Product Safety and Compliance Division