Panasonic

Matsushita Electric Corporation of America

Product Safety & Compliance Division

1 Panasonic Way, 4B-8 Secaucus, NJ 07094 Tel 201-348-7758 Richard Mullen Group Manager

Fax 201-392-4564

mullenr@panasonic.com

December 3, 2003 AVS-03-F003-3

To:

Stan Lyles / FCC Equipment Authorization Branch

Applicant:

Matsushita Electric Industrial Co., Ltd.

FCC ID:

ACJ9TAWX-CT2020

731 Confirmation Number:

EA716363

Date of E-Mail:

November 20, 2003

Correspondence Ref. No.:

26011

Type Application:

FCC Part 90 Licensed Non-Broadcast Station Transmitter – Worn On Body (TNT)

Product Name: Panasonic Order Taker Unit, Model WX-CT2020

1. This product's equipment code should be corrected to state TNT for Non-Broadcast Transmitter – Worn On Body. This is in response to your comment that the user manual should be amended to reflect this product should be worn only on the provided belt clip to satisfy the RF exposure waning requirements. This product's range of RF output power specification is 5~25 mW; however, due to the employed antenna lose of –3dBi the maximum measured RF output was 0.9 mW (ERP).

The following marking will be added to the Operating Instructions:

FCC RF Exposure Warning:

This Wireless Communication System complies with FCC radiation exposure limits set forth for an uncontrolled environment; and must be installed and operated in accordance with provided instructions. The Center Module must be installed to maintain a minimum of 20 cm spacing between antenna and all person's body (excluding extremities of hands, wrist and feet). The Order Taker must be used only with provided belt clip.

2. This product operation description should state it will transmit within 463.6125~464.3875 MHz and receive within 468.6125~469.3875 MHz. Refer to the attached master list of product's related specifications.

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 & Compliance Division

Cc: Fumio Fujii / MEI-AVS