

# Panasonic

## Matsushita Electric Corporation of America Product Safety & Compliance Division

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October 14, 2003

AVS-03-F003

731 Confirmation Number: 13EA716363

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

Subject: Original Application for Licensed Non-Broadcast Station Transmitter  
Panasonic Order Taker Unit, Model WX-CT2020 / FCC ID: ACJ9TAWX-CT2020

Gentlemen:

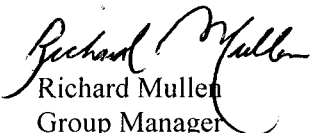
Enclosed find Matsushita Electric Industrial Co., Ltd.'s Application for Equipment Authorization dated October 14, 2003. This device is in compliance with Part 90, Subpart C and in accordance with Section 90.217(b) of the FCC Rules.

The subject device is the Order Taker Unit, which belongs to a commercial Wireless Communication System. This transceiver may transmit on 32 channels within 463.6125~464.3875 MHz frequency band with 16K0F3E emission designator. The occupied bandwidth is less than 12.5 kHz and maximum rated RF output is less than 120mW. Maximum output is variable from 5~15 mW by adjusting EVR (IC202 controlled software). The tested sample was adjusted to maximum output position, but due to antenna loss the test report indicated the maximum reported output power was only 0.9 mW. This Order Taker may be used with its associated Center Modules, which are, or in the process of being separately authorized under FCC ID's: ACK9TAWX-C1010, ACK9TAWX-C1011 or ACJ9TAWX-CC-2010.

The super heterodyne receiver portion of this product operates within 442.2125~442.9875 MHz frequency band. The receiver portion is in compliance with FCC Part 15 Subpart B and will be authorized under Declaration of Conformity.

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: F. Fujii / MEI-PSSC-AVSBU