

December 7, 2000

Federal Communications Commission
Equipment Approval Services
7435 Oakland Mills Road
Columbia, MD 21046
Attn: Mr. Joe Dichoso

**SUBJECT: PANASONIC/Matsushita Mobile Communications
FCC ID: NWJ10A002A
731 Confirmation No.: EA99217
Correspondence Reference No.: 17312
Request for Tech. Info.: 12/7/00**

Dear Andy Leimer:


Transmitted herewith, on behalf of **PANASONIC/Matsushita Mobile Communications** is an amendment provided in response to the request for technical information dated December 7, 2000. The above application is a Class II Permissive Change, originally granted on May 8, 2000.

PANASONIC Model: EBTX-210
One side-mount body-holster only.
No Belt-clip
Standard and Extended Battery

PANASONIC Model: EBTX-220
One forward facing upright body-holster only
No Belt-clip
Standard Battery only

1. The above referenced FCC ID includes two tri-mode phone models (EBTX-210 & EBTX-220). Each phone model was tested with it's own individual body-holster. The holsters are not interchangeable. Both phones were previously granted with these same individual body-holsters. The phones will not be marketed with belt clips. Both phone models were retested for Body SAR compliance using their own individual holsters.
2. For the Panasonic EBTX-210 side-mount holster, the phone can only be placed with its antenna in the antenna cut out space of the holster, and only positioned to face away from the holsters clip and user's body. The phone was tested in this position.
- 3a. The EBTX-210 has an option of a standard and extended battery. The side mount holster can only be used with the EBTX-210 phone.
- 3b. The EBTX-220 is marketed with only a standard battery and has its own forward facing upright holster.
4. Attached is the revised RF Body Worn compliance statement to satisfy body-worn SAR compliance.

If you have any further questions, please do not hesitate to contact us.



Randy Ortanez
President & Chief Engineer

cc: Pieter C. Seidel, Sr. System Test Engineer
PANASONIC