## Request for Confidentiality

Date: 30 June, 2003

Attn: Reviewing Engineer Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

RE:

**Certification Application** 

FCC ID:

AK8PEGUX40

This letter serves as an official request for confidentiality under FCC rules Section 0.459.

Please be advised that the following information is to be held confidential on behalf of Sony Corporation:

- Block Diagram
- Schematic Diagram

The application contains technical information which Sony Corporation deems to be trade secrets and proprietary. If made public, the information might be used to the disadvantage of the applicant in the market place.

Thank you for your attention to this matter.

Masaharu Abe

Manager

Product Safety Sect.

Quality Assurance Dept.

IT Company

IT& Mobile Solutions Network Company

Casahan Alie

Attn: Reviewing Engineer Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

Date: 30 June, 2003

RE: LETTER OF AGENT AUTHORIZATION

To Whom It May Concern:

We, the undersigned, hereby authorize PC Test TCB to act on our behalf in all matters relating to application for equipment authorization, including the signing of all documents relating to these matters.

We also hereby certify that no party to the application authorized hereunder is Subject to the denial of benefits, including FCC benefits, pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C.862.

This agreement expires one year from the current date.

Sincerely,

Masaharu Alie Masaharu Abe

Manager

Product Safety Sect.

Quality Assurance Dept.

IT Company

IT& Mobile Solutions Network Company

## Antenna Structure

Date: 30 June, 2003

The antenna of this PEG-UX50/U and PEG-UX40/U are screwed inside their unit, the user can not remove it freely without any tools from outside PEG-UX50/U and PEG-UX40/U. This is comply with the FCC rules parts 15.203 and 15.407(d).

Masaharu Abe

Manager

Product Safety Sect.

Quality Assurance Dept.

IT Company

IT& Mobile Solutions Network Company