

Agency Authorization Letter

December 11, 2014 PSSD-14-F051

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia MD 21046-1609

Re: Original Certification for 1.9GHz DECT Wireless Transceiver under FCC ID: ACJ9TAK-SRC14

Trade Name: Audio Enhancement

Model Number: K-SRC14

To whom it may concern;

The undersigned, Panasonic Corporation of North America, hereby authorizes Nemko AS to act on our behalf in all matters relating to all processes required in RF equipment authorization for the subject FCC ID. Any and all acts carried out by UL on our behalf, shall have the same effects as acts of our own. I acknowledge that all responsibilities for complying with the terms and conditions for certification, still reside with Panasonic Corporation of North America. This authorization shall expire six months from issued grant date.

We certify that neither the applicant nor any party to this application, as defined in 47 CFR Ch. 1.2002(b), is subject to a denial to Federal benefits, that include FCC benefits, pursuant to section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. 862. This appointment also includes the authority to complete FCC Form 731 on our behalf and sign the application as an authorized agent.

Type Filing: Original Certification for 1.9GHz DECT Wireless Transceiver

FCC Classification: Isochronous UPCS Base Station (PUB)

FCC ID: ¹ ACJ9TAK-SRC14 FCC Rule Part: ² FCC Part 15, Subpart D Frequency Range: 1921.536 ~ 1928.448

Responsible Panasonic Corporation of North America

Applicant & Grantee: Two Riverfront Plaza, 9th Floor, Newark, NJ 07102-5490

Responsible Manufacturer: Panasonic System Networks Co., Ltd.

Sincerely,

Richard Mullen Group Manager

Panasonic Corporation of North America Product Safety & Compliance Department

Cc: Panasonic System Networks Co., Ltd.

Security Systems Business Division

Attn: Yukio Kaneko / kaneko.y@jp.panasonic.com

¹ This product may be marketed with associated 1.9GHz DECT transmitters under FCC ID's: ACJ9TAK-SAP14, ACJ9TAK-STD14 and ACJ9TAK-SHH14.

² This product will also be authorized under Verification under FCC Part 15B to comply with Class A limits.



Request for Confidentiality

December 11, 2014 PSSD-14-F051

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia MD 21046-1609

Re: Original Certification for 1.9GHz DECT Wireless Transceiver under FCC ID: ACJ9TAK-SRC14

Trade Name: Audio Enhancement

Model Number: K-SRC14

To Whom It May Concern,

In accordance with provisions of Sections 0.457 and 0.459 of the Commission's Rules and Section 552(b)(4) of the Freedom of Information Act, we request permanent confidentiality for the below indicated exhibits. This transmitter is not user adjustable and is not provided with user tune-up procedure or parts list. These exhibits contain proprietary, confidential and/or trade secret materials, which would not be routinely made available for public inspection.

- Schematic Diagram
- Block Diagram
- Theory of Operation

In accordance with FCC Public DA 04-1705, we request forty-five day short-term confidentiality, starting from the issuance of equipment authorization date, for the below indicated exhibits. These exhibits contain pre-market information, which could give our competitors unfair advantage should this information be released before this product is actually introduced into the common marketplace.

- External Photographs
- Internal Photographs
- Test Setup Photographs
- User Manual

The above materials contain trade secrets and proprietary information not customarily released to the general public. Since this design is a basis from which future technological products will evolve, the public disclosure of these materials can be harmful to the Applicant by providing unfair advantage and benefits to its competitors.

Thank you for your attention to this matter.

Sincerely,

Group Manager

Oroup Manager
Panasonic Corporation of

Panasonic Corporation of North America Product Safety & Compliance Department