
From: Koichi Takahashi
Sent: Thursday, July 17, 2008 10:53 AM
To: PCTEST TCB
Dear Mr. Gregory Czumak,

We would like to respond to your question as follows;

>In regards to your recent TCB application referenced above, we kindly
>request that you provide the following additional information.

>1. Please describe the Bluetooth antenna. What is its gain?

Antenna spec and gain for the Bluetooth antenna are described in the attached files;
Bluetooth Antenna Spec_E1701 LDA313G8813F-245.pdf, and
JOYSCP-6750FCC_ANT_GAIN.pdf

>2. Please submit a block diagram of the Bluetooth transmitter, showing
>all clocks/oscillators, as required.

A block diagram for Bluetooth transmitter is described in the attached file;
JOYSCP-6750_RF_Block_Diagram.pdf

>3. Please submit a list of marketed features and capabilities of the EUT,
> to aid in HAC model counting requirements. The information below
>is from the FCC:
> Therefore, if you have multiple models with multiple ratings under
>one FCC
> ID, this will provide the FCC with the identification of key
>differences
> between each model, to justify multiple ratings.

The SCP-6750 is to be granted with one ID and one rating, not with multiple rating.

Best regards,

Koichi Takahashi

----- Original Message -----

From: PCTEST TCB
To: SANYO - Koichi Takahashi
Sent: Wednesday, July 16, 2008 1:05 PM
Subject: Questions Regarding FCC ID: JOYSCP-6750

To: Mr. Koichi Takahashi/ Sanyo Electric Co., Ltd.
From: Mr. Gregory Czumak/ PCTEST TCB
RE: FCC ID: JOYSCP-6750
Applicant: KYOCERA Corporation

Correspondence Reference Number: AEZ80108
Confirmation Number: 802150108-10
Date of Original Email: July 16, 2008

Subject: Request for additional information In regards to your recent TCB application
referenced above, we kindly request that you provide the following additional information.

1. Please describe the Bluetooth antenna. What is its
gain?

2. Please submit a block diagram of the Bluetooth
transmitter, showing all clocks/oscillators, as required.

3. Please submit a list of marketed features and
capabilities of the EUT, to aid in HAC model counting requirements. The information below
is from the FCC:

Therefore, if you have multiple models with multiple ratings under one FCC ID, this will provide the FCC with the identification of key differences between each model, to justify multiple ratings.

The items indicated above must be submitted before processing can continue on the above referenced application.

Sincerely,

Gregory Czumak
Senior Certification Engineer
Quality Manager

PCTEST Engineering Laboratory, Inc.
6660-B Dobbin Road
Columbia, MD 21045
410-290-6652
410-290-6654 (Fax)
gregory@pctestlab.com

This communication and its attachments contain information from PCTEST Engineering Laboratory, Inc., and is intended for the exclusive use of the recipient (s) named above. It may contain information that is confidential and/or legally privileged. Any unauthorized use that may compromise that confidentiality via distribution or disclosure is prohibited. Please notify the sender immediately if you receive this communication in error, and delete it from your computer system. Usage of PCTEST email addresses for non-business related activities is strictly prohibited. No warranty is made that the e-mail or attachment(s) are free from computer virus or other defect. Thank you.