

---

From: Koichi Takahashi  
Sent: Friday, July 18, 2008 9:36 AM  
To: 'PCTEST TCB'; Gregory Czumak  
Subject: Fw: Questions Regarding FCC ID: JOYSCP-6750

Dear Gregory-san,

>1. Regarding your response to question #2, the block diagram that you  
>submitted shows a crystal oscillator ("Xtal") connected to the BT  
>block, but does not provide the value of that oscillator. The FCC  
>Rules require that the block diagram show the values of all  
>clocks/oscillators. Please resubmit the block diagram showing these  
>values.

Attached is a file of RF Block Diagram with the values requested.

>2. Regarding your response to question #3, please submit the list of  
>marketed features for this particular model.

Its functions are as follows:

(List of the marketed features of SCP-6750 )

Radio Service	:1x RTT, EVDO Rev. 0
Air Interface/Band	:CDMA PCS, CDMA Cellular
Wireless Technology	:NA
Key Feature	:Bluetooth profiles(HFP, PBAP, HSP, FTP, BPP, DUN, OPP, A2DP, AVRCP, GAVDP, PBAP, GOEP, SPP), Music player
Radio receiver	:NO

Is it possible for you issue an FCC Grant today?  
We have to ship more than 3,000 of JOYSCP-6750 on this weekend.

Best regards,

Koichi Takahashi

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

From: Gregory Czumak  
To: 'Koichi Takahashi' ; 'PCTEST TCB'  
Sent: Thursday, July 17, 2008 11:58 AM  
Subject: RE: Questions Regarding FCC ID: JOYSCP-6750

Dear Takahashi san,

Thank you for your email.

1. Regarding your response to question #2, the block diagram that you submitted shows a crystal oscillator ("Xtal") connected to the BT block, but does not provide the value of that oscillator. The FCC Rules require that the block diagram show the values of all clocks/oscillators. Please resubmit the block diagram showing these values.
2. Regarding your response to question #3, please submit the list of marketed features for this particular model.

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.