

Chris Harvey

From: Petruska, Steve [spetrusk@sharpsec.com]
Sent: Tuesday, August 26, 2008 10:41 AM
To: charvey-tcb@ccsemc.com
Cc: claire.hoque@ccsemc.com
Subject: RE: Sharp Corporation , FCC ID: APYHRO00074, Assessment NO.: AN08T8298 - PCE, Notice#1

Attachments: 07-3_Photo_distance_antenna_rev1.pdf



07-3_Photo_distanc
e_antenna_re...

Hello Chris,

Thanks for your review of the application. I would like to respond to the comments as shown below.

1. The FCC ID indicated on the antenna exhibit contained a typo. Attached is a revised document with the correct FCC ID.
2. Concerning compliance with Part 15B as a PC peripheral, please be advised that the equipment covered in this application will not be offered for sale or ever distributed in the United States. The destination market for this product is Taiwan only. In the past we have inquired with the FCC and received confirmation that the DoC for Part 15B is not necessary if the device is not marketed in the U.S.
3. As indicated in the Model Description exhibit, the PCS band is used for the GSM cellular phone portion. The HSDPA data transmission system is for the WCDMA band, which does not operate in the U.S.
4. Noted.

Best regards,

Steve Petruska
Sharp Electronics Corp.
201-529-9689

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

From: charvey-tcb@ccsemc.com [mailto:charvey-tcb@ccsemc.com]
Sent: Monday, August 25, 2008 12:59 PM
To: Petruska, Steve
Cc: charvey-tcb@ccsemc.com; claire.hoque@ccsemc.com
Subject: Sharp Corporation , FCC ID: APYHRO00074, Assessment NO.: AN08T8298 - PCE, Notice#1

Dear Steve Petruska,

You are listed as the Technical Contact for the above referenced TCB application. The following item(s) need(s) to be resolved before the review can be continued:

1. The exhibit showing the BT and main Antenna separation distance has a different FCC ID from the rest of the application (maybe just a typo). Please confirm that this exhibit is correct for this device and update the exhibit as needed.
2. This device has a USB connector, which would classify this as a Computer Peripheral

Device per FCC 15.101. In the past you have indicated that particular models are not for marketing in the USA, and therefore the FCC has allowed approval without addressing the Computer Peripheral portion of FCC approval. There is no explanation included in this application, although the Model Description exhibit does indicate that this device is only for the Taiwan market. Please either provide justification for not addressing the Computer Peripheral portion or include Computer Peripheral approval (either FCC DoC evidence, or Certification application for JBP Equipment Class).

3. Page 1 of the Users Manual indicates that this device is an HSDPA operating device, but this does not seem to be described in other exhibits. Does this device have HSDPA capability in the US PCS band of operation (1850 - 1910 MHz)?

4. The SAR report documents 1:8 GSM and 1:4 GPRS Duty Cycles, which should actually be 1:8.3 and 1:4.15, respectively. Since the SAR values are significantly below the limit there is no need to correct the measurement data in this application, but please note this for future applications.

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 30 days of the original e-mail date may result in application dismissal and forfeiture of the filing fee. Also, please note that partial responses increase processing time and should not be submitted. Any questions about the content of this correspondence should be directed to the e-mail address listed below the name of the sender.

Best regards,

Chris Harvey
Charvey-tcb@ccsemc.com