

## SOLiD Technologies, Inc., FCC ID: W6U800PS900IPA, Assessment NO.: AN09T8965, Notice#1

2 messages

## tim.dwyer@ccsemc.com <tim.dwyer@ccsemc.com>

Tue, Mar 24, 2009 at 1:59 AM

To: ykkwon@onetech.co.kr Cc: tim.dwyer@ccsemc.com

Hello YG,

Review of this application is complete. Please reply to the following items. Please note that separate notices will be sent for the other related applications if needed. For fastest completion of these applications, please reply to each notice separately with all information requested for each one.

- Q1: Please provide Block Diagram exhibit
- Q2: Please provide Technical Description exhibit
- Q3: Please provide Tune-Up exhibit
- Q4: Please describe if this system performs frequency translation or or if input frequency is always the same as output frequency (no frequency translation).
- Q5: Please explain if the power shown in the test report is the maximum combined power for multiple simultaneous channels or if it is the maximum power per carrier. If maximum power per carrier, please confirm that the transmitter includes functions so that the maximum combined power will not exceed the authorized power limit.

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,

Tim Dwyer
Technical Reviewer

## YG Gwon <ykkwon@onetech.co.kr>

Wed, Mar 25, 2009 at 8:56 PM

To: tim.dwyer@ccsemc.com

Hello Tim,

I would like to embed my reply between your queries.

Please review that at your earliest convenience.

```
Best Regards,
Y.G. Gwon (權容廣)
ONETECH Corp.
RF/EMC Center
TEL: +82-31-765-8289 (ext.107)
Mobile: +82-10-8422-1025
email: ykkwon@onetech.co.kr
URL: http://www.onetech.co.kr
----Original Message----
From: tim.dwyer@CCSEMC.com [mailto:tim.dwyer@CCSEMC.com]
Sent: Tuesday, March 24, 2009 3:00 PM
To: ykkwon@onetech.co.kr
Cc: tim.dwyer@CCSEMC.com
Subject: SOLiD Technologies, Inc., FCC ID: W6U800PS900IPA, Assessment NO.: AN09T8965,
Notice#1
Hello YG,
Review of this application is complete. Please reply to the following items. Please
note that separate notices will be sent for the other related applications if needed.
For fastest completion of these applications, please reply to each notice separately
with all information requested for each one.
01:
      Please provide Block Diagram exhibit
[YG] Attached please find a file.
02:
      Please provide Technical Description exhibit
[YG] Attached please find a file.
Q3: Please provide Tune-Up exhibit
[YG] Attached please find a file.
```

Q4: Please describe if this system performs frequency translation or or if input frequency is always the same as output frequency (no frequency translation).

[YG] The EUT shall be installed into a DAS (Distributed Antenna System) and the DAS has an antenna port and a port for optic cable, so the EUT cannot frequency translation. Attached please find a file for clause 1.1.2 RDU operation in operational description.

Q5: Please explain if the power shown in the test report is the maximum combined power for multiple simultaneous channels or if it is the maximum power per carrier. If maximum power per carrier, please confirm that the transmitter includes functions so that the maximum combined power will not exceed the authorized power limit.

[YG] Attached please find a file for each module operation in the operational description.

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,

Tim Dwyer

Technical Reviewer

## 4 attachments



Operation theory General Specification.pdf 36K

Tune-Up.pdf
124K

SMDR-NH124 ROU Transmiter Operation theory.pdf 3754K