

Dear Dennis,

The analyzer is a FFT analyzer. It has the capacity of including the correction factor when a smaller resolution bandwidth than the occupied bandwidth of the device is used. We verify that by comparing the channel power of the RMS detector with the average power of the power meter. The difference between two value is about 1dB.

For the conducted power is wrong type, I have upload the revised report.

Pls kindly check and if there's any comments, pls kindly let me know.

Thanks~  
Natasha

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

**From:** [Dward ATCB](#)

**To:** ['Natasha Tai \[戴雅嵐\]' ; mickiho@quietek.com](#)

**Cc:** ['Major Chen'](#)

**Sent:** Tuesday, January 16, 2007 7:29 AM

**Subject:** RE: BJM-TX3000\_ATCB004415

Hi Natasha  
See comments  
Thanks

*Dennis Ward  
Evaluation Engineer  
American TCB  
Certification Resource for the Wireless Industry [www.atcb.com](http://www.atcb.com)  
703-847-4700 fax 703-847-6888  
direct - 703-880-4841  
cell - 209-769-8316  
NOTICE: This E-Mail message and any attachment may contain privileged or company proprietary information. If you received this message in error, please return to the sender.*

---

**From:** Dward ATCB [mailto:[dward@atcb.com](mailto:dward@atcb.com)]  
**Sent:** 01/15/2007 9:53 AM  
**To:** 'Natasha Tai [戴雅嵐]'; [mickiho@quietek.com](mailto:mickiho@quietek.com)'  
**Cc:** 'Major Chen'  
**Subject:** RE: BJM-TX3000\_ATCB004415

Hi Natasha  
Even though the file was initiated on 1/9/07 the last documentation uploaded was not done till Thursday evening late US time. This means that the data has only been on file since Friday morning. The initial review for the application forms was done on 1/11/07 and emailed to you. I have attached that first review to this email for your convenience. Now that I have the other documentation I can begin the technical review. You should have something soon  
Thanks

Dennis Ward  
Evaluation Engineer  
American TCB  
Certification Resource for the Wireless Industry [www.atcb.com](http://www.atcb.com)  
703-847-4700 fax 703-847-6888  
direct - 703-880-4841  
cell - 209-769-8316  
NOTICE: This E-Mail message and any attachment may contain privileged or company proprietary information. If you received this message in error, please return to the sender.

---

**From:** Natasha Tai [戴雅嵐] [mailto:[natashatai@quietek.com](mailto:natashatai@quietek.com)]

**Sent:** 01/15/2007 2:46 AM

**To:** [dward@atcb.com](mailto:dward@atcb.com); [mickiho@quietek.com](mailto:mickiho@quietek.com)

**Subject:** Re: BJM-TX3000\_ATCB004415

Dear Dennis,

Good day.

Is there any comments about this project.

If yes, pls kindly let me know.

Thanks~

Natasha

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

**From:** [Natasha Tai \[戴雅嵐\]](#)

**To:** [dward@atcb.com](mailto:dward@atcb.com) ; [georgechen@quietek.com](mailto:georgechen@quietek.com) ; [aaronchung@quietek.com](mailto:aaronchung@quietek.com) ; [mickiho@quietek.com](mailto:mickiho@quietek.com) ; [sachachen@quietek.com](mailto:sachachen@quietek.com)

**Sent:** Friday, January 12, 2007 11:19 AM

**Subject:** Re: BJM-TX3000\_ATCB004415

Dear Dennis,

Good day.

I have check again and upload the file.

Now, I think all the file is uploaded.

Pls kindly check it.

If there's any comments, pls kindly let me know.

BR,

Natasha

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

**From:** [dward ATCB](#)

**To:** ['Natasha Tai \[戴雅嵐\]'](#) ; [georgechen@quietek.com](mailto:georgechen@quietek.com) ; [aaronchung@quietek.com](mailto:aaronchung@quietek.com) ; [mickiho@quietek.com](mailto:mickiho@quietek.com) ; [sachachen@quietek.com](mailto:sachachen@quietek.com)

**Sent:** Friday, January 12, 2007 10:06 AM

**Subject:** RE: BJM-TX3000\_ATCB004415

What about the other exhibits???? Schematics, block diagram, operational description etc????  
thanks

>\_hhanQ [/^  
?p[fo[nih?P hadi\_ 1#  
; g\_1d /hN=<  
=\_lrcd[nihL\_miol\_!iltb\_Q d\_fmmch^omls  
gqq ([n]\ /ig  
"1\*-#2.1'.1\*\*1#  
> d\_Jn4"1\*-#22\*!2.+

*NOTICE: This E-Mail message and any attachment may contain privileged or company proprietary information. If you received this message in error, please return to the sender.*

---

**From:** Natasha Tai [戴雅嵐] [mailto:natashatai@quietek.com]  
**Sent:** Thursday, January 11, 2007 6:02 PM  
**To:** Dward ATCB; [georgechen@quietek.com](mailto:georgechen@quietek.com); [aaronchung@quietek.com](mailto:aaronchung@quietek.com); [mickiho@quietek.com](mailto:mickiho@quietek.com); sachachen@quietek.com  
**Subject:** Re: BJM-TX3000\_ATCB004415

Dear Dennis,

I have upload the IC test report.  
Pls kindly help to review it.

Thanks~  
Natasha

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

**From:** [Dward ATCB](mailto:Dward_ATCB)  
**To:** [georgechen@quietek.com](mailto:georgechen@quietek.com) ; [aaronchung@quietek.com](mailto:aaronchung@quietek.com) ; [mickiho@quietek.com](mailto:mickiho@quietek.com) ; [natashatai@quietek.com](mailto:natashatai@quietek.com) ; [sachachen@quietek.com](mailto:sachachen@quietek.com)  
**Sent:** Friday, January 12, 2007 3:26 AM  
**Subject:** BJM-TX3000\_ATCB004415

Hi Natasha

Please note that this application cannot be reviewed in its present condition as there have been no exhibits uploaded to the application folder. Only when all proper exhibits are provided can a review begin.

Please upload all appropriate exhibits for FCC and IC.

Thanks

Dennis Ward  
Evaluation Engineer  
American TCB  
Certification Resource for the Wireless Industry [www.atcb.com](http://www.atcb.com)  
703-847-4700 fax 703-847-6888  
direct - 703-880-4841  
cell - 209-769-8316

*NOTICE: This E-Mail message and any attachment may contain privileged or company proprietary information. If you received this message in error, please return to the sender.*