

**dward**

---

**From:** Yu, Paul [Paul.Yu@tuv-sud.cn]  
**Sent:** Monday, December 15, 2008 4:55 AM  
**To:** Dennis Ward; Hu, Annie  
**Cc:** customerservice; Eda Liu  
**Subject:** RE: www.AmericanTCB.com ATCB007079 | SMFPC88903 | | SMFPC88903\_ATCB007079  
**Attachments:** 12-11-08 SMFPC88903 ATCB Comments.pdf

Dear Dennis,

For the comments on this application, please reference our below reply:

1. For your comment "1", as mentioned by client, that connector actually is a USB interface, the internal connection method was fulfill with the USB agreement.  
And just the exterior condition of the connector is not like the USB connector normal using type. Please refer the submit document "Block diagram of PC", it's also show the wireless lan transmitter connect to PC via that USB port.
2. For your comment "2", please refer to submit file—"Internal Photos\_REV.1", the bottom of the transmitter was show on page 5 of that document.
3. For your comment "3", please refer to submit file---"MPE for PC 88903-Rev.1". And I am clarify here: The two antennas of the transmitter were located on the top of the display screens, please refer the page 4 of the submit document "Internal photos-rev.1". And when the laptop computer's display opened at 90° relative to the base, the distance form antennas of transmitter to laptop's bottom base is 17cm. It's less than 20cm.
4. For your comment "4", because the separation distance is less than 20cm, so need add that required 20cm separation distance statement in the manual.
5. For your comment "5", please refer the page 5 of submit file--"User's manual-PC 88903-Rev.1"
6. For your comment "6", please refer the page 5 of submit file--"User's manual-PC 88903-Rev.1"
7. For your comment "7", refer the page 5 of submit file--"Label-Rev.1"
8. For your comment "8", the label was stamped on the equipment enclosure. The label location was fixed by the design of equipment enclosure, please refer submit file—"label location-Rev.1". So in this situation, the label was permanently affixed to the device as required by 2.925 of FCC rules.
9. For your comment "9", it's peak reading of the plot, please refer the page 9,10 of submit file---"Report 68.850.8.062.01 for FCC 15 part C-Rev.1"
10. For your comment "10", please refer the submit file---"Report 68.850.8.062.01 for FCC 15 part C-Rev.1"
11. For your comment "11", please refer the submit file---"Report 68.850.8.062.01 for FCC 15 part C-Rev.1"
12. For your comment "12", please refer the page 19 of submit file---"Report 68.850.8.062.01 for FCC 15 part C-Rev.1"
13. For your comment "13", please refer the page 19 of submit file---"Report 68.850.8.062.01 for FCC 15 part C-Rev.1" and "Report 68.760.8.138.01 for FCC 15 part B-Rev.1"

If there is still any question, please feel free to contact us!

Thanks!

Best Regards.

Paul Yu

---

**From:** dward [mailto:dward@atcb.com]  
**Sent:** 2008 年 12 月 12 日 9:10  
**To:** Hu, Annie; Yu, Paul  
**Cc:** customerservice@atcb.com; 'Eda Liu'  
**Subject:** www.AmericanTCB.com ATCB007079 | SMFPC88903 | | SMFPC88903\_ATCB007079

Regarding [www.AmericanTCB.com](http://www.AmericanTCB.com) application:

ATCB ID: ATCB007079

FCC ID: SMFPC88903

IC:

TCF:

Account name: TUVSUDSZ

Please see comments for this application attached.

Thank you for choosing American TCB for your certification needs.

*Dennis Ward*

Director of Engineering

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