

**dward**

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**From:** alan\_lane@adt.com.tw  
**Sent:** Sunday, March 16, 2003 10:36 PM  
**To:** dward@americantcb.com  
**Cc:** Ellis - ADT; max@adt.com.tw  
**Subject:** 回信: NAB-AE-HA-1217\_ATCB000292



3-13-03

AE-HA-1217\_ATCB

Dennis,

1) As I discussed with Bill that PCMCIA card can be taken as "end product", not "module". The device in this project has its own housing, it is the same with PCMCIA card except the interface which is defined by Hitach themselves. So, I think this card can also be taken as "end product", not "module". And also, "Stand-alone" test configuration can be always taken as the "wrose case". I don't think such configuration is only for "module approval".

2) No, this device will not be used in conjunction with a cell phone. In section 2.4, the product in this application is denoted as "BPU", not "BlueTooth Mobile Adapter". "BlueTooth Mobile Adapter" is the other device which is designed for Cell phone. Please be informed, the interface of BPU is NOT world wide defined. It will not be available on the external housing of the cell phone.

3) see answer above.

4) "Point to Point" connection is not what you think for outdoor used communication. "Point to Point" here means that the Master can only communicate with one Slave at one time. It is not designed to communicate with many slaves at one time.

I hope I have answer your question. Thank you.

Best Regards,

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2003/03/14  
03:14 AM  
請回信 給  
dward

收件人: "Ellis - ADT" <ellis@adt.com.tw>  
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主旨: NAB-AE-HA-1217\_ATCB000292

Hi Ellis

Comments attached.

Thanks

Dennis (See attached file: 3-13-03 NAB-AE-HA-1217\_ATCB Comments.pdf)