

**Subject:** !^«H;G [Fwd: audit]

**Date:** Mon, 20 Jan 2003 20:15:19 +0800

**From:** alan\_lane@adt.com.tw

**To:** dennis@yosemite.net

Dennis,

1. No, the interface is not designed specially for USB only. The USB here in our testing is for testing only, we need to control this module for testing. This module is going to be integrate into the host end product, It is not for external plug-in.

2. This module is a BlueTooth module. Basically it is for data transmission. But if it is used in device such as hands free kit, and the voice signal can be digitalized before feeding to this module, then voice signal could be transmitted.

3. Yes.

4. & 5. The circuit photo shown in the users manual is covered in the metal shielding shown in the external photo exhibition. Regarding to the circuit board shown in the exhibition, I think I should say that is what this module need. This BlueTooth has been well defined, it is similar like an IC with well defined pins.

Except one pin connected with printed antenna, others is for base band data and DC voltage. There is no feedback path between this module and host device which is for output power control.

Best Regards,

Dr. Alan Lane  
Tel: +886 3 3270910  
Fax: +886 3 3270892

Dennis Ward  
<dennis@yosemite.net>  
2003/01/20  
10:16 AM

|¬¥ó¤H;G Alan Lane ADT <alan\_lane@adt.com.tw>,  
<ellis@adt.com.tw>, Emily - ADT <emily\_lu@adt.com  
°ÀÝ»§Ûºe;G Bill Graff - ATCB <whgraff@qwest.net>  
¥D|®;G [Fwd: audit]

How are the answers to the FCC correspondence questions coming. You will need to respond soon.

See attached email reminder  
thanks  
Dennis

----- °T@§”Ó|Û ootech@fccsun34w.fcc.gov (|ì@6 Thu, 9 Jan 2003 12:27:13  
-0500 (EST)) -----

✉: hotline@americantcb.com

✉: audit

To: William Graff  
From: Tim Harrington  
tharring@fcc.gov  
FCC Equipment Authorization Branch

Re: FCC ID: PANBT0002M1

Applicant: CC&C Technologies, Inc.  
Correspondence Reference Number: 6472  
731 Confirmation Number: TC592294  
Date of Original Email: 01/09/2003

Subject: audit

- 1) Aren't USB connectors usually for external plug-in?
- 2) Is device intended/allowed for use in PDAs that have built-in phone function?
- 3) User manual footer says confidential - for OEM use installation instructions should be confidential, but end-user may still need non-confidential operating instructions.
- 4) User manual pg 4 photo does not appear to match internal or external photo exhibits - please clarify and/or revise.
- 5) User manual pg 9 shows pinout - please verify that device will only be marketed in circuit board as shown in photo exhibits.

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 pursuant to Section 2.917(c).

DO NOT Reply to this email by using the Reply button. In order for your response to be processed expeditiously, you must upload your response via the Internet at [www.fcc.gov](http://www.fcc.gov), E-Filing, OET TCB Electronic Filing, TCB Login. If the response is submitted through Add Attachments, a message which informs the processing staff that a new exhibit has been submitted must also be submitted via Submit Correspondence. 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.