Page 1 of 2

Subject: =?Big5?B?pl6rSDogUkU6IMLgsUihRyBSZTrC4LFloUcgUmV2aWV3IG9mIEZUZWNo?= =?Big5?B?IENvcnBvcmF0aW9uLCBGQ0MqSUQ6IFNCVS1UQVMqYWZ0ZXI=?=

=?Big5?B?IHJIY2VudHVwbG9hZHM=?=

To: =?Big5?B?s6/CRbIG?= <major@tradeint.com.tw>

Cc: cody@adt.com.tw,

"Tim Johnson" <tjohnson@ATCB.com>

From: stephanie@adt.com.tw

Dear Major and Tim:

See this.

In

About the first comment:

Different software means different ID code.

But the change of the ID code won't effect the timing of signals.

The signal is from one set of preamble ID code and 4 sets of Packet data.

The most biggest duty cycle will be happened by the signal of testing ID

code is FFFFFF7H.

And the TX functions are compliance to 15.231.

About the fourth comment:

35 + 2 : "2" means there are two unecessary pluse signal before finish. So we count it together, this will act more exacting way of measurement.

Thank you for your kind assistance.

Best Regards,

Stephanie Hung (æ'aæ¦è‡)

Advance Data Technology Corporation (èª ä¿¡ç§'技)

Website: www.adt.com.tw

Tel: 886-3 318 3232 Ext. 1668

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e-mail: stephanie@adt.com.tw

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Dear Stephanie,

I just discussed this app with Cody.

He knows how to address Q1 and Q4 of the comments.

Once the answer to Q1 and Q4 is provided, Tim will issue the grant soon.

Best,

Major

>From: stephanie@adt.com.tw [mailto:stephanie@adt.com.tw]

>Sent: Friday, September 17, 2004 10:57 AM

>To: mchen@AmericanTCB.com

...snip...

>>email: tjohnson@AmericanTCB.com

>>alternate email: TRJ@adelphia.net

>>(See attached file: ATCB Comments_090604.pd