Subject: =?Big5?B?

pl6rSDogUmV2aWV3IG9mIEV2ZXJzcHJpbmcgSW5kdXN0cmllcywgRkNDIEIEOiA=?=

=?Big5?B?RIU1SEE1MU0gYWZ0ZXIgcmVjZW50dXBsb2EJZHM=?=

To: "Timothy R. Johnson" <tjohnson@AmericanTCB.com>

Dear Tim:

Comment 1: It is a "Reed Switch". It works like when the window open, then the reed switch doesn't work.

But if we close the window, the reed switch will asked the EUT start working to scan.

Here is the plot for comment 2.

(See attached file: $\pm \frac{1}{2}$ 'y-6040402 182157.pdf)

Comment 3: This kind of product doesn't need to compliance to 15.231(A)(3).

Thank you for your kind assistance.

Best Regards,

Stephanie Hung (¬xºkÁ")

Advance Data Technology Corporation (¸Ü«H¬ì§Þ)

Website: www.adt.com.tw

Tel: 886-3 318 3232 Ext. 1668

Fax: 886-3 327 0892

e-mail: stephanie@adt.com.tw

\(^O^)/ \(^O^)

"Timothy R.

nTCB.com>

Johnson"

> ellis@adt.com.tw °Æ¥»§Û°e

2004/04/02 ¤U¤È stephanie@adt.com.tw

01:38 ¥D¦®

Review of Everspring Industries, FCC ID: FU5HA51M after recentuploa

ds

Eric/Stephanie,

I have updated the comments for the items recently provided. Please help provide the remaining issues.

Thank You,

Timothy R. Johnson NARTE Certified EMC Engineer No. EMC-002205-NE

email: tjohnson@AmericanTCB.com

alternate email: TRJ@adelphia.net

(See attached file: ATCB Comments_040104.pd



=Big5BQVRDQiBDb21tZW50c18wNDAxMDQucGRm=.pdf



=Big5Bsb20eS02MDQwNDAyXzE4MjE1Ny5wZGY==.pdf