In Page 1 of 2

To: "Timothy R. Johnson" <tjohnson@AmericanTCB.com>
Cc: Alan_Lane@mail.adt.com.tw,
 ellis@adt.com.tw,
 vivi@adt.com.tw
Subject: =?big5?B?
pl6rSKFHIFJIdmlIdyBvZiBBc2tleSBDb21wdXRlciBDb3JwLiwgRkNDIEIEOiA=?=
=?us-ascii?Q?H9NWLL030M?= Permissive Change

Dear Tim,

Let me explain the history.

The original grant includes model WLL030 & WLL030M. The difference between WLL030 & WLL030M is an additional modem function on WLL030M. That is why the right portion is not populated for WLL030.

We add one extra antenna and file the first permissive change. We did full test for both WLL030 and WLL030M.

Now, we would like to file another permissive change for 3 additional antenna.

But this time, we only add this 3 antenna on model WLL030, not on model WLL030M.

That is why the right portion of the circuit is not populated because it is only for

WLL030 which has no modem function.

I hope I have given you a clear picture. Thank you.

Best Regards,

Dr. Alan Lane

Tel: +886 3 3270910 Fax: +886 3 3270892

AM

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"Timothy R.
Johnson" |¬\delis@adt.com.tw,
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Change
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Ellis/Vivi,

The new operational description provided does not appear to address the questions asked. Our concern is that a whole portion of the device (the area to the right of the shield looking at the first internal photograph for this application) no longer appears to be populated. Upone reviewing the previous submittals (original and PC) this portion of the device was populated. Usually the worse case (fully populated) sample should be used for testing. Note that there were many close points which could be questioned if the worse case sample was not evaluated.

Additionally, item #2 does not appear to be addressed. Please let us know.

Thank You.

Tim

Ellis/Vivi,

Attached are comments regarding review of this application. Please provide information as soon as possible.

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_010703.pdf)

