To: "Timothy R. Johnson" <tjohnson@AmericanTCB.com> Cc: vivi@adt.com.tw Subject: =?big5?B? pl6rSKFHIFJldmlldyBvZiBXaXN0cm9uIE5IV2ViIENvcnAuLCBGQ0MgSUQ6IA==?= =?us-ascii?Q?NKRBT510?= after recent uploads

Tim,

The customer told me that they use DH1 packet.

But I got some questions regarding to the protocal of BlueTooth.

You have mentioned that DH1 is one slot (0.625ms) in 49ms, so the duty cycle is 20log (0.625/49). But why DH5 is 0.625*5 in 247ms? And the most strange point is that its duty cycle is 20log (3.125/100) ??? Where did you get the " 100 " in this calculation ? Can you please comment ?

Best Regards,

Dr. Alan Lane Manager, Advance Data Technology Tel: +886 3 3270910 Fax: +886 3 3270892

"Timothy R. Johnson" ¦¬¥ó¤H¡G vivi@adt.com.tw, emily_lu@adt.com.tw <tjohnson@Americ °Æ¥»§Û°e¡G Alan_Lane@mail.adt.com.tw anTCB.com> ¥D¦®¡G Review of Wistron NeWeb Corp., FCC ID: NKRBT510 after recent uploads 2002/10/31 05:04 AM

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_103002.pdf)

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