

To: "Timothy R. Johnson" <TRJ@adelphia.net>

Subject: Re: Review of Senao International Co., Ltd. Application

Content-type: text/plain; charset=big5

Content-Disposition: inline

X-MIME-Autoconverted: from 8bit to quoted-printable by mx5.dc2.adelphia.net id fAS9hU702122

Dear Tim,

For (1), Since originally this project is for class II permissive change, so the statement is still there. Anna will submit revised test report to your web site.

For (2), there are a short coaxial cable between the EUT and the antenna, on the EUT end, MCX connector is used, and on the antenna end, reversed SMA connector is used.

For (3), Anna will submit you the revised one.

For (4), again, I need your help on the content of the "sheet" you mentioned.

What document I should send to you ? Please kindly comment.

Thank you.

Regards,

Alan

To: alan_lane@mail.adt.com.tw

Subject: Re: Review of Senao International Co., Ltd. Application NI3-SL-2011CD-ANT

X-Attachments: D:\ATCB Local Download\NI3-SL-2011CD-ANT\grant_112901.pdf;

Alan,

Attached is the grant for this project.

1) I just noticed that the frequency range (page 11) and the FCC ID on page 14 in the users manual for this product are not correct. Please provide a corrected copy. I am sorry we didn't catch this the first time.

2) You stated that the reverse SMA connectors are used on some of the antenna's. Please detail if these are reverse sex or reverse threaded SMA connectors.

3) The information regarding the compliance sheet was sent in an earlier email for FCC ID: NI3-SL-2011CDPLUS.

Thanks,

Tim

To: "Timothy R. Johnson" <TRJ@adelphia.net>
Subject: Re: Review of Senao International Co., Ltd. Application NI3-SL
-2011CD-ANT

Dear Timoth,

Sorry for my late reply. It is always very busy on the end of the year.

1) I believe my colleague has re-submmited the manual to your web site. Please check.

2) The SMA is reverse sex.

3) We are waiting for the comment of my customer. Thank you.

Regards,

Alan