

Hi Yunus,

Please refer to attachments for responses to items 1, 2, 3, 4 and 6.

Response to item 5: The antenna connector in the internal photos is just a test point.

Thank you.

Regards,

Teresa White
Document Coordinator

LS Research, LLC
W66 N220 Commerce Court
Cedarburg, WI 53012

Direct: 262.421.4991
Fax: 262.364.2649

Notice: This message and any included attachments are intended only for the use of the addressee, and may contain information that is privileged or confidential. If you are not the intended recipient, you are hereby notified that any review, copying or distribution of this communication is strictly prohibited. If you have received this e-mail in error, please destroy the original message and any copies or printouts hereof. Any views or opinions presented are solely those of the author of this e-mail, and do not necessarily represent those of LS Research, LLC, unless otherwise specifically stated.

-----Original Message-----

From: yfaziloglu@curtis-straus.com [mailto:yfaziloglu@curtis-straus.com]

Sent: Wednesday, April 11, 2007 3:31 PM
To: Teresa White
Subject: RE: CS02507 sComm SAR data

Hi Teresa,

To be able to better understand the SAR setup, please supply the following,

1. More detailed external photos showing all sides and ports of the device,
including the screen opened up and closed.
2. Internal photos seem to have some inconsistencies in the way they are

labeled. Is the RF section only the upper right side of the board seen on page 3 of the document?

3. Please supply closer views of the RF section above, with and without the shield with higher resolution photos.

4. The PCB side view seems to be missing in the internal photos. Please clarify.

5. The RF section seems to have an antenna connector in the internal photos. Please clarify if this is supplied in the end-devices or is it just a test point?

6. Please point out with a drawing or pointer, where the antenna is located when the device is in use. When the lid is open.

Best Regards,

Yunus Faziloglu
Curtis-Straus LLC
Bureau Veritas

"Teresa White"

<twhite@lsr.com>

To

04/09/2007 05:31

Yunus

Faziloglu/USA/VERITAS@VERITAS

PM

cc

Subject

RE: CS02507 sComm SAR data

Hi Yunus,

I have attached the SAR report and test setup photos.

Thanks.

Regards,

Teresa White
Document Coordinator

LS Research, LLC
W66 N220 Commerce Court
Cedarburg, WI 53012

Direct: 262.421.4991
Fax: 262.364.2649

Notice: This message and any included attachments are intended only for the use of the addressee, and may contain information that is privileged or confidential. If you are not the intended recipient, you are hereby notified that any review, copying or distribution of this communication is strictly prohibited. If you have received this e-mail in error, please destroy the original message and any copies or printouts hereof. Any views or opinions presented are solely those of the author of this e-mail, and do not necessarily represent those of LS Research, LLC, unless otherwise specifically stated.

From: yfaziloglu@curtis-straus.com [mailto:yfaziloglu@curtis-straus.com]
Sent: Tuesday, March 06, 2007 2:27 PM
To: Teresa White
Subject: CS02507 sComm SAR data

Hi Teresa,

I do not see SAR data for this application. 20cm separation distance can not be used for a portable device such as this. Please clarify.

Best Regards,

Yunus Faziloglu
Curtis-Straus LLC
Bureau Veritas [attachment "Ubiduo SAR Test Setup Photo.pdf" deleted by
Yunus Faziloglu/USA/VERITAS] [attachment "UbiDuo RF Exposure
Report.pdf"
deleted by Yunus Faziloglu/USA/VERITAS]



sComm New Internal Photos.pdf sComm New External Photos.pdf