## Mike Kuo

From: S. S. Liou [ssliou@seed.net.tw]
Sent: May14日2004年Friday 1:23 AM

To: Mike Kuo

Subject: Re: ATLINKS USA, Inc., FCC ID:G9H2-1230A, AN04T3899









FCC\_TDMA.pdf

Revised User's Manual.pdf

Revised Circuit Revised Circuit Diagram (HS).p... Diagram (RF).p...

Dear Mike.

## For your questions,

#1 to #5: Please find attached file "FCC\_TDMA.pdf" for explanation.

#6 & #7: Please find attached revised user manual.

#8: Please refer to attached circuit diagrams.

#9: The circuit descriptions are those informations relate to circuit design including component values. The actual documents requiring confidentiality are circuit diagrams and block diagrams.

## Best regards,

```
S. S. Liou
```

Engineer / EMC Dep. II

ETC

---- Original Message -----

From: "Mike Kuo" <MKUO@CCSEMC.com>

To: "ETC/Iris (E-mail)" <etcemi@seed.net.tw>; "Liou, S. S. (E-mail)"

<ssliou@seed.net.tw>

Sent: Wednesday, May 12, 2004 4:28 AM

Subject: FW: ATLINKS USA, Inc., FCC ID:G9H2-1230A, AN04T3899

> > >----

> ----Original Message-----

> From: CERTADM

> Sent: Tuesday, May 11, 2004 1:22 PM

> To: Mike Kuo

> Subject: ATLINKS USA, Inc., FCC ID:G9H2-1230A, AN04T3899

> > .

> Notice\_content

> ------

> Question #1: Please provide technical description to address section

> 15.214(d) digital security code requirement.

> Question #2: Please provide channel number Vs frequency for hand set and

> base unit.

>

> Question #3: Please provide technical description to address section

> 15.247(h) requirements to avoid the simultaneous occupancy of individual

> hopping frequency.

>

> Question #4: Please provide a pseudorandomly order list of hopping frequency

> to justify compliance to section 15.247 (a) (1) requirement.

>

> Question #5: Please provide technical description to address section

> 15.247(g) requirement.

>

> Question #6: User Manual does not contain information required per section

- > 15.21 of FCC rules. Please provide revised user manual.
- > Question #7: Page 3 of user manual include RF exposure statement for body > worn operation. Since the hand set is not subject to SAR evaluation due
- > 8% source-based time averaging and SAR test report is not submitted with the
- > application, by indicating the body worn operation has been tested does
- > match with information submitted. Please remove this statement from user > manual or provide SAR test report .
- > Question #8 : Exhibit G Schematic diagram ( RF ) and (HS) contains no > component values. Please submit revised schematic diagram.
- > Question #9 : In the request for confidentiality letter, circuit description
- > is requested. However, there is no such file titled circuit description and
- > the theory of operation only contains general information which contains no
- > confidential information in term of design. Please modify request for
- > confidentiality letter or provide circuit description file.
- > Best Regards
- > Mike Kuo
- > The items indicated above must be submitted before processing can continue
- > on the above referenced application. Failure to provide the requested
- > information within 30 days of the original e-mail date may result in
- > application dismissal and forfeiture of the filing fee. Also, please note
- > that partial responses increase processing time and should not be submitted.
- > Any questions about the content of this correspondence should be directed to
- > the e-mail address listed below the name of the sender.