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From: willyauo [willyauo@pchome.com.tw]
Sent: Thursday, May 30, 2002 6:53 PM
To: Mike Kuo
Subject: Re: AirVast Technology Inc., FCC ID:QDWAB008WN100, AN02T2048
Hi Mike:
Thank you for reviewing our application project.
05
Reply: We asked the applicant to modify the statement according your
suggested wordings. .
Please refer to the update manula. (see the attached manual pdf file)
Thank you very much.
Best regards,
Will Yauo / ETC
---- Original Message -----
From: Mike Kuo <MikeKuo@CCSEMC.com>
To: 'willyauo' <willyauo@pchome.com.tw>; Will Yauo (E-mail)
<etcemi@seed.net.tw>
Sent: Thursday, May 30, 2002 11:58 PM
Subject: RE: AirVast Technology Inc., FCC ID:QDWAB008WN100, AN02T2048
> Question #5: The RF exposure warning statement does not include the
> separation distance requirement. Please take a look the suggested
wordings
> in Question #1 and modify the statement accordingly.
> Best Regards
> Mike Kuo
> ----Original Message----
> From: willyauo [mailto:willyauo@pchome.com.tw]
> Sent: Thursday, May 30, 2002 5:38 AM
> To: Mike Kuo
> Subject: Re: AirVast Technology Inc., FCC ID:QDWAB008WN100, AN02T2048
> Hi Mike:
> Thank you for reviewing our application. Regarding your question , the
below
> is our reply. Please check.
> 01
> Reply: In our submitted user manual has this statement, but no "CAUTION"
> title.
> We ask the applicant to modify the statement including "CAUTION" warning
> Please refer to the page2 bottom of the manual.(see the attached manual
pdf
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> file)
> Q2
> Reply: Please refer to the attached DSS DESCRIPTION explanation(see the
> attached DSS DESCRIPTION pdf file)
> 03
> Reply: the RF conducted spurious emission plots from 30MHz to 10th
> for low , middle and high channels are showed in the spurious emission
> file(see the attached spurious emission pdf file)
> 04
> Reply: The peak field strength level is 45.5 dBuV/m at 2.48404 GHz
> frequency.
> If you need any supporting document, please advise us.
> We will appreciate for your assistance.
> Thank you very much.
> Will Yauo / ETC
> ---- Original Message -----
> From: Mike Kuo <MikeKuo@CCSEMC.com>
> To: Will Yauo (E-mail) <etcemi@seed.net.tw>; Will Yauo-Personal (E-mail)
> <willyauo@pchome.com.tw>; K. C. (E-mail) <etcemi@ms29.hinet.net>
> Sent: Thursday, May 30, 2002 11:11 AM
> Subject: FW: AirVast Technology Inc., FCC ID:QDWAB008WN100, AN02T2048
> >
> >
> > ----Original Message----
> > From: CERTADM
> > Sent: Wednesday, May 29, 2002 8:08 PM
> > To: 'mkuo@ccsemc.com'
> > Subject: AirVast Technology Inc., FCC ID:QDWAB008WN100, AN02T2048
> >
> >
> > Notice_content
>> -----
> > Question #1: The RF exposure statement in the user manual does not
> > the separation distance. Please modify the RF exposure warning
statement
> > with the following text : " CAUTION: To comply with the FCC RF exposure
> > compliance requirements, a separation distance of at least 2.5cm must be
> > maintained between the antenna of this device and all persons. No change
> > the antenna or the device is permitted. Any change to the antenna or the
> > device could result in the device exceeding the RF exposure requirements
> > void user's authority to operate this device."
> > Question #2: Please provide a detail operational description with enough
>> information to state that this device meet the definition of direct
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> sequence
> > spread spectrum device.
>> Question #3: Please provide RF conducted spurious emission plots from
> 30MHz
> > up to 10th harmonic for low, middle and high channels. In the test
> report,
> > only RF conducted band edge plots were provided.
> > Question #4: Please provide Radiated emission data by turning the device
> at
> > high channel and measure the peak field strength in 2483.5-2500MHz.
> >
> > Best Regards
> >
> > Mike Kuo / TCB Certifier
> > The items indicated above must be submitted before processing can
continue
> > on the above referenced application. Failure to provide the requested
>> information within 60 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.
> >
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