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From: willyauo [willyauo@seed.net.tw]
Sent: Tuesday, December 24, 2002 6:48 AM
To: Mike Kuo
Subject: Fw: J Communications Co., Ltd., FCC ID:OAJBA-1000U, AN02t2432
Hi Mike,
I mail again.
Will Yauo
---- Original Message -----
From: S. S. Liou <ssliou@seed.net.tw>
To: Mike Kuo <MKUO@CCSEMC.com>
Cc: ? ?? <willyauo@seed.net.tw>
Sent: Thursday, December 19, 2002 6:51 PM
Subject: Re: J Communications Co., Ltd., FCC ID:OAJBA-1000U, AN02t2432
> Hello Mike,
> Ans. #1: Please refer to attached file for test data.
ET91R10-016-03p11.pdf
> Ans. #2: That is a typo. Please refer to attached file for test data.
> ET91R10-016-03p12.pdf
> Ans. #3: Please refer to attached file for test data.
ET91R10-016-03p13.pdf
> Ans. #4: We tested channel bandwidth again with a better sample. Please
> refer to attached file for test data. ET91R10-016-03p26+27.pdf and Channel
> Bandwidth.pdf
> Ans. #5: We also tested output power again. Please refer to attached file
> for test data. ET91R10-016-03p30+31.pdf and Output Power.pdf
> Ans. #6: Please refer to attached revised user manual. The Tx power is
> max. Power control means the Tx power can be controlled automatically with
> the maximum output power up to 10 dBm by software program.
> If there are any questions, please contact me. Thank you very much.
> Best regards,
> S. S. Liou
> ETC
> ---- Original Message ----
> From: "Mike Kuo" <MKUO@CCSEMC.com>
> To: <etcemi@ms29.hinet.net>; "'ETC/R00'" <etcemi@seed.net.tw>
> Sent: Saturday, November 30, 2002 9:00 AM
> Subject: FW: J Communications Co., Ltd., FCC ID:OAJBA-1000U, AN02t2432
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> >
>> ----Original Message----
> > From: CERTADM
> > Sent: Friday, November 29, 2002 4:59 PM
> > To: 'mkuo@ccsemc.com'
>> Subject: J Communications Co., Ltd., FCC ID:OAJBA-1000U, AN02t2432
> >
> >
> > Notice content
>> -----
> > Question #1: Page 16 of test report: Peak reading is over the average
> > limits. Please provide average reading.
> >
> > Question #2: Page 17 of test report: Peak reading is over the peak
limits.
> > Please address this non-compliance issue.
> > Question #3: Page 18 of test report : Peak reading is over the average
> > limits. Please provide average reading.
> > Question #4: The 20dB Bandwidth: The limits is 1MHz. Low an middle
> channel
> > are reported with 20dB bandwidth greater than 1MHz. Please address this
> > non-compliance issue.
> >
> > Question #5: When measured RF conducted output power with spectrum
> analyzer,
> > you used RBW=1MHz which is greater than 20dB bandwidth. Please address
> this
> > question and question #4 together.
> > Question #6: In the user manual, it mentioned that the max output power
> > 20dBm with power control. Please explain what is the power control and
> how
> > to control the power. 20dBm does not agree with measured output power.
> > Please explain.
> >
> > 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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