

From: leon [leon@ttemc.com.tw]
Sent: Thursday, June 06, 2002 4:46 AM
To: mkuo@ccsemc.com
Subject: Re: WhiteRock Corporation, FCC ID:QBU-WR1212, AN02T2030

Dear Mike: Sorry, this application is urgent that client said to me today. Could you

give us a hand on this?
Best regards.
Leon 6/6 Taiwan Tokin EMC.

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

??? : "leon" <leon@ttemc.com.tw>
??? : "Mike Kuo" <MikeKuo@CCSEMC.com>
?? : "1.Cherry Wang(TTEMC)" <cherry@ttemc.com.tw>
???? : 2002?6?5? PM 06:25
?? : Re: WhiteRock Corporation, FCC ID:QBU-WR1212, AN02T2030

> Dear Mike:
> About the question, I asked and confirmed data again.
> In technical say we have a deviation that we recorded the spectrum
> analyzer's ambient noise to be the field strength level for harmonic or
> spurious frequency. In fact, we can not measure the spurious level
> at 3 meter over 1 GHz, we must move and close to horn antenna 20cm under
this
> situation, we just find the small signal. As to the field strength of
> fundametal frequency
> they are the same level as report.
> Now, I'll handle a correction to provide you a radiation test results as
> attached file.
> Hope this correction you could recognize and understand. Thank you so much
> for your teach.
> Best regard.
>
> Leon 6/5 Taiwan TOKIN EMC.
>

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

> ??? : "Mike Kuo" <MikeKuo@CCSEMC.com>
> ??? : <leon@ttemc.com.tw>; <cherry@ttemc.com.tw>
> ????? : 2002?6?1? AM 01:23
> ?? : FW: WhiteRock Corporation, FCC ID:QBU-WR1212, AN02T2030
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> >
> >

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

> > From: CERTADM
> > Sent: Friday, May 31, 2002 10:21 AM
> > To: 'mkuo@ccsemc.com'
> > Subject: WhiteRock Corporation, FCC ID:QBU-WR1212, AN02T2030
> >
> >

> > Notice_content

> > -----

> > Question #1: In accordance with Section 15.215(b) of FCC rules, in no case

> > shall the level of the unwanted emissions from an intentional radiator
> > operating under these additional provisions exceed the field strength of
> the
> > fundamental emission. Page 13 of 24 of test report, the field strength
of
> > fundamental frequency is 43.90dBuV/m QP, there are several spurious
> emission
> > field strengths are higher than 43.9dBuV/m. It is noted that
fundamental
> > field strength was measured with QP detector but spurious emissions were
> > measured with Peak detector. In order to demonstrate compliance, please
> > measure the fundamental frequency in Page 13 with peak detector and
> compare
> > with spurious emission level.
> >
> > 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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