

From: etcemi-Seednet [etcemi@seed.net.tw]
Sent: Monday, October 28, 2002 2:17 AM
To: Mike Kuo
Cc: ? ??
Subject: Re: KAO HUI ELECTRONIC TECHNOLOGY CO., LTD., FCC
ID:JX6WR621T-58TX, AN02T2285

Hi Mike,

1. Following Carson Rules:
 $2M+2DK = 2 \times 38 + 2 \times 40 \times 1 = 156\text{kHz}$
2. Attached please find the revised tune-up procedure.

Best Regards,

S. S. Liou
Engineer / ETC

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

From: "Mike Kuo" <MKUO@CCSEMC.com>
To: "'etcemi-Seednet'" <etcemi@seed.net.tw>
Sent: Tuesday, October 22, 2002 11:42 PM
Subject: RE: KAO HUI ELECTRONIC TECHNOLOGY CO., LTD., FCC ID:JX6WR621T-58TX,
AN02T2285

> Hi Mr. Liu:
>
> Reply to Question #1: Please justify emission designator with Carson rule.
>
> Reply to Question #2: You attached the same tune up procedures. Please
> address my questions.

> M.Kuo

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

> From: etcemi-Seednet [mailto:etcemi@seed.net.tw]
> Sent: Tuesday, October 22, 2002 2:41 AM
> To: Mike Kuo
> Cc: ? ??
> Subject: Re: KAO HUI ELECTRONIC TECHNOLOGY CO., LTD., FCC
> ID:JX6WR621T-58TX, AN02T2285

> Hi Mike,

- > 1. The emission designator is 180KF3E
- > 2. Attached please find the revised tune-up procedure.

> Best Regards,

> S. S. Liou
> Engineer / ETC

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

> From: "Mike Kuo" <MikeKuo@CCSEMC.com>
> To: "Will Yauo (E-mail)" <etcemi@seed.net.tw>; "Will Yauo-Personal
(E-mail)"
> <willyauo@seed.net.tw>
> Sent: Friday, October 04, 2002 6:21 AM
> Subject: FW: KAO HUI ELECTRONIC TECHNOLOGY CO., LTD., FCC
ID:JX6WR621T-58TX,
> AN02T2285
>
>
> >
> >
> > -----Original Message-----
> > From: CERTADM
> > Sent: Thursday, October 03, 2002 3:20 PM
> > To: 'mkuo@ccsemc.com'
> > Subject: KAO HUI ELECTRONIC TECHNOLOGY CO., LTD., FCC ID:JX6WR621T-58TX,
> > AN02T2285
> >
> >
> > Notice_content
> > -----
> > Question #1: Please justify emission designator (54KF3E) by using Carson
> > Rule (2M + 2DK).
> >
> > Question #2: Tune up procedures: Please be more specific on the tune up
> > procedures. This device is only tested and equipped with two channels.
> > Please list the tuning frequency in the item 1 of tune up procedures.
> > Item
> > 2 and 3 of tune up procedure is not clear. Please specific the RF gain
> > and
> > Power
> >
> > 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.
> >