

From: eric@ccsemc.com.tw
Sent: Monday, January 12, 2004 10:47 PM
To: Steve Cheng
Cc: Mike Kuo
Subject: ??? RE: Re: AN04T3572 Wintecronics NJQLG2-01

Dear Steve,

Please find our report revised per your comment.
And thank you for your reminder.

Thank you!!

BR, Eric

(See attached file: (LG2-01) B30919204-RP_0113.pdf)

Steve Cheng
<SCheng@CCSEMC.co
<eric@ccsemc.com.tw> |¬¥Ó¤H;G "'eric@ccsemc.com.tw'"
m> °¤¥»§Ûºe;G Mike Kuo
<MKUO@CCSEMC.com> ¥D|®;G RE: Re: AN04T3572
Wintecronics NJQLG2-01 2004/01/13 11:42
AM

Hi Eric,

Please confirm if loop antenna had been used on 27.15M fundamental signal measurement.

Thanks.
Steve

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

From: eric@ccsemc.com.tw [mailto:eric@ccsemc.com.tw]
Sent: Saturday, January 10, 2004 12:45 AM
To: Steve Cheng
Cc: Mike Kuo
Subject: ??? Re: AN04T3572 Wintecronics NJQLG2-01

Dear Steve,

Please find my reply below in BLUE.

Thank you!!

BR, Eric

(See attached file: (LG2-01) UserManual_Revised 0110.pdf)(See attached file: (LG2-01) TestRpt_Revised 0110.pdf)

Steve Cheng

<eric@ccsemc.com.tw> <SCheng@CCSEMC.co | ¬¥ó¤H;G "Eric (E-mail)"
m> °AY»§Ûºe;G Mike Kuo
<MKUO@CCSEMC.com> ¥D!@;G Re: AN04T3572
Wintecronics NJQLG2-01 2004/01/09 07:54

AM

RT for project: AN04T3572 Wintecronics NJQLG2-01

Subject:

Question #1: Warning language has only 15.19 labeling requirement text. Please modify the users manual to include the required information to user per 15.21 and 15.105.

(Answer #1: Please see Answer #2)

Question #2: Users manual page 4, documented that this device used 27M, 40M and 75M as carrier frequency. However, only 27M carrier has been tested. Please explain which rule parts are intended to be used for 40M and 75M certification?

(Answer #1 & 2: I have asked for the revision on the user manual, the one revised per your comment is attached this time. Based on our client marketing plan, there will be a number of frequency to be used as the carrier but they will only certify the one with 27MHz only. Please review.)

4. Specification

A. Transmitter

- Modulation type: FM(FSK)
- Power requirement: 12V (AAx8)
- Current drain: 140mA
- Coding type: PPM
- Frequency: 27, 40, 75 MHz
- RF power: 0.7W

For your info:

- 1) Test report p11, section 7.1 20dB bandwidth measurement is not required and calculation is wrong.

(Answer: I have cancelled the 20dB bandwidth part out on our report and the revised on is attached. Please be advised.)

- 2) Users manual p4 weight is not specified. As below

B. Receiver

- Weight: xx g.

(Answer: I have checked this and the weight I can see from my side is 19.5g, please be advised.)

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.

Best Regards

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