

From: Eva Kao [eva_kao@cclab.com.tw]
Sent: Thursday, June 05, 2003 3:28 AM
To: Steve Cheng
Cc: 'Lucy_Tsai (E-mail)'; 'Vincent Su'; Mike Kuo
Subject: Re: Grandtec Electronic Corp. PVCGTP221, AN 03T2876

Follow Up Flag: Follow up
Flag Status: Flagged

Hi,

Please find the revised test report.

Thank you!
Eva

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

From: "Steve Cheng" <SCheng@CCSEMC.com>
To: "Steve Cheng" <SCheng@CCSEMC.com>; "'Eva Kao'" <eva_kao@cclab.com.tw>
Cc: "Mike Kuo" <MKUO@CCSEMC.com>; "'? ?'" <ting@cclab.com.tw>; "'Vincent Su'" <vs@cclab.com.tw>; <jonson@cclab.com>; "'Lucy_Tsai (E-mail)'" <lucy_tsai@cclab.com.tw>
Sent: Wednesday, June 04, 2003 9:48 AM
Subject: RE: Grandtec Electronic Corp. PVCGTP221, AN 03T2876

> Notice_content
>
> Question #8 Please check your PDF procedure, many frequency info in new
test
> report is blocked out in several places start from p23.
>
> 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
>
> Steve Cheng
> Compliance Certification Services
> 561F Monterey Road
> Morgan Hill, CA 95037
> Tel:(408)463-0885 x:119
> Fax:(408)463-0888
> scheng@ccsemc.com
> http:\\www.ccsemc.com
>
> -----Original Message-----
> From: Steve Cheng
> Sent: Tuesday, June 03, 2003 5:55 PM
> To: 'Eva Kao'

> Cc: Mike Kuo; ? ??; Vincent Su; jonson@cclab.com; 'Lucy_Tsai (E-mail)
> Subject: RE: Grandtec Electronic Corp. PVCGTP221, AN 03T2876
>
>
> Notice_content
>
> Answer # 2: Attachments please find the confidentiality letter.
> <Steve> not found
>
> Answer # 7: All the I/O ports were terminated during test, Please see the
> setup photos and Section 2.5 of test report "Configuration of Tested
System"
> <Steve> there are three types of TV out put, S, RGB and Video, but Video
out
> is not terminated.
>
> 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
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> the e-mail address listed below the name of the sender.
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> scheng@ccsemc.com
> http:\\www.ccsemc.com
>
> -----Original Message-----
> From: Eva Kao [mailto:eva_kao@cclab.com.tw]
> Sent: Tuesday, June 03, 2003 1:02 AM
> To: Mike Kuo; Steve Cheng
> Cc: ? ??; Vincent Su; jonson@cclab.com; 'Lucy_Tsai (E-mail)
> Subject: Re: Grandtec Electronic Corp. PVCGTP221, AN 03T2876
>
>
> Answer # 1: Attachments please find the clear copy of block diagram and
user
> manual.
>
> Answer # 2: Attachments please find the confidentiality letter.
>
> Answer # 3: -Frequency selection DIP-SW1 setting table does not make sense
> -Radiated Emission Paragraph say 0.8 above ground but diagram specify 1m
> above the ground. Modified the test configuration from 1m to 0.8m in the
> test report.
>
> Answer # 4: Please find the revised External photos.

>
> Answer # 5: Revised the test report, the calibration date is 03/04/2003,
> next cal. due date is 03/03/2004
>
> Answer # 6: Revised the test report for title "CF" to "Factor"
> Factor = AF + CL - AG
> AF = Antenna Factor
> CL = Cable Loss
> AG = Amplifier Gain
>
> Answer # 7: All the I/O ports were terminated during test, Please see the
> setup photos and Section 2.5 of test report "Configuration of Tested
System"
>
> Answer # 8: Channel Mid test data was inserted into the revised report.
> Please find it.
>
> Thank you!
> Eva
>
> ----- Original Message -----
> From: "Steve Cheng" <SCheng@CCSEMC.com>
> To: "Lucy (E-mail)" <lucy_tsai@cclab.com.tw>
> Cc: "Mike Kuo" <MKUO@CCSEMC.com>
> Sent: Saturday, May 31, 2003 6:42 AM
> Subject: RE: Grandtec Electronic Corp. PVCGTP221, AN 03T2876
>
>
> Notice_content
>
> Question #1: Users manual and block diagram are difficult to readable,
> please provide a clear copy if available.
>
> Question #2: Please provide a Request for confidentiality letter if
> operational description and schematic need to be protected from public
> access.
>
> Question #3 Error found on test report as below please correct it
> -Frequency selection DIP-SW1 setting table does not make sense
> -Radiated Emission Paragraph say 0.8 above ground but diagram specify 1m
> above the ground
>
> Question #4
> User manual show several different accessories but in P3- 1.5 stated no
> accessories available for this EUT? Please justify for it!
>
> Question #5
> Please justify why Pre-amp 8447D in P15 do not need calibration?
>
> Question #6
> Please explain how CF in section 6.12 is calculated?
>
> Question #7
> Not all ports terminated during the emission test. Please justify why they
> will not have any impact on the final result.
>
> Question #8

> According to ANSI C63.4 1992 13.1.1 Band over 10MHz shall test H/M/L 3
> channels, but this file tested only H/L channels. Please justify for it.
>
> More question may come up when continue reviewing the clear documents
> requested above.
>
>
> 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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> Best Regards
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> Steve Cheng
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