

RE: Wyse Technology, FCC ID:DYDWT3235, Assessment no:AN01T1364From: Suzanne Thomas [SThomas@wyse.com]
Sent: Thursday, June 21, 2001 4:28 PM
To: Mike Kuo
Cc: Benton Ng
Subject: RE: Wyse Technology, FCC ID:DYDWT3235, Assessment no:AN01T1364

Hi,

Here is the revised block diagram. Let us know if you have any questions.

Best Regards,
Suzanne Thomas
(408) 473-2075

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

From: Mike Kuo [mailto:MikeKuo@CCSEMC.com]
Sent: Tuesday, June 19, 2001 4:44 PM
To: Suzanne Thomas; Mike Kuo
Cc: Benton Ng
Subject: RE: Wyse Technology, FCC ID:DYDWT3235, Assessment no:AN01T1364

Dear Suzanne:

One more question: Please indicate all local osc. on the functional block diagram.

Best Regards

Mike Kuo

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

From: Suzanne Thomas [mailto:SThomas@wyse.com]
Sent: Tuesday, June 19, 2001 3:48 PM
To: Mike Kuo
Cc: Benton Ng
Subject: RE: Wyse Technology, FCC ID:DYDWT3235, Assessment no:AN01T1364

Dear Mike,

The conducted measurement test was repeated. I have revised the cover letter and conducted test setup drawing by changing the monitor to a 19" HP monitor. I've uploaded this letter and test setup drawing, along with the new conducted data, front and back photos of the conducted test, three photos of the interior of the power adapter, and photo of the solder side of the main board. Please contact us if you have any questions.

Best Regards,
Suzanne Thomas
Regulatory Engineering
Wyse Technology
(408) 473-2075

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

From: Mike Kuo [mailto:MikeKuo@CCSEMC.com]

Sent: Friday, June 15, 2001 6:55 PM

To: Benton Ng; Mike Kuo

Cc: Suzanne Thomas

Subject: RE: Wyse Technology, FCC ID:DYDWT3235, Assessment no:AN01T1364

Dear Benton"

Question #1:Even the power adapter is from different vendor which has UL/CE marking on the product. This external power adapter is part of EUT so internal photos are required.

Question #2:Acknowledged

Question #3:The peripherals used during final compliance tests shall be un-modified and readily available from retail stores. The printer that you used has FCC DoC / FCC ID number compliance information on it. If you modify the compliance product, then you are the responsible party for product compliance. Because you have no control on which printer that the end-user will be used to connect to the EUT, the modification you made on the printer to reduce the emission level is not acceptable. Please redo Conducted emission tests with un-modified peripherals.

Best Regards

Mike Kuo / TCB Certifier

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

From: Benton Ng [mailto:BNg@Wyse.com]

Sent: Friday, June 15, 2001 6:09 PM

To: Mike Kuo

Cc: Suzanne Thomas

Subject: RE: Wyse Technology, FCC ID:DYDWT3235, Assessment no:AN01T1364

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

From: Mike Kuo [SMTP:MikeKuo@CCSEMC.com]

Sent: Friday, June 15, 2001 11:40 AM

To: Benton Ng; Jimmy Nguyen

Cc: Mike Kuo

Subject: RE: Wyse Technology, FCC ID:DYDWT3235, Assessment
no:AN01T1364

Hi Mike,

Thank you for your prompt attention for our application.

Here's our reply to your "Questions" below"

#1: We purchase external power adapter from the out side vendors. These power adapter has already approved for Safety and CE. We you still think there a need to include external power adapter board in the report. Please let me know. There no problem.

#2: I will go ahead and provide you with the solder side of the main board and send it to you.

#3: We regard the printer as a peripheral equipment only. We do not ship the printer with our product; and we have no control of what the customers use for their printers. Adding the ferrite on the power adapter for the printer eliminates the possibility of adding the emission to the true measurement of the EUT (our product).

But if you still think that it is not permitted, we can do another conducted test, and send you a new set of data. There's no problem, excepted that it may delay the processing time for our application. Please call or email me with your reply as soon as you can. Thank you very much for you quick attention.

Benton Ng
Regulatory Engineer
(408)473-1937
bng@wyse.com

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

From: CERTADM
Sent: Friday, June 15, 2001 11:38 AM
To: 'wyse.com'
Cc: Mike Kuo
Subject: Wyse Technology, FCC ID:DYDWT3235, Assessment
no:AN01T1364

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Question #1: Internal Photos: Please provide Pictures for component and solder sides of power supply.

Question #2: Internal Photos: Please provide photos for Solder side of Main Board.

Question #3: Power cord for Printer: As indicated in the test setup photos, the power cord used during the radiated emission does not have ferrite core loaded on the power cord. However, during the conducted emission tests, the power cord for printer was modified with ferrite core added to the cable. 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.