RE: Wyse Technology, FCC ID:DYDWT9450, AN02T2269

To: 'Mike Kuo'
Cc: Suzanne Thomas

Subject: RE: Wyse Technology, FCC ID:DYDWT9450, AN02T2269

Mike,

Attachment is the label with FCCID and MODEL NO filled in.

Thanks

----Original Message----

From: Mike Kuo [mailto:MikeKuo@CCSEMC.com] Sent: Wednesday, October 02, 2002 5:17 PM

To: Jimmy Nguyen; Mike Kuo

Cc: Suzanne Thomas

Subject: RE: Wyse Technology, FCC ID:DYDWT9450, AN02T2269

Hi Jimmy:

I need to have FCC ID number and model name fill in .

Best Regards

Mike Kuo

----Original Message----

Sent: Wednesday, October 02, 2002 5:04 PM

To: 'Mike Kuo'
Cc: Suzanne Thomas

Subject: RE: Wyse Technology, FCC ID:DYDWT9450, AN02T2269

Mike,

Good to hear from you!! Suzanne is on vacation this week and here is the information you have requested:

- 1. See attached for WT9450XE CONDUCTED DATA
- 2. The Sidecar has CD-ROM and FD as an option to the unit and it connected to main board though flat ribbon cable under the system.
- 4. Attachment is the blank label for the unit. If you need the FCCID and model number fill in . Please let me know

Regards,

J.Nguyen

----Original Message----

From: Mike Kuo [mailto:MikeKuo@CCSEMC.com] Sent: Wednesday, October 02, 2002 4:44 PM To: Mike Kuo; Suzanne Thomas; Jimmy Nguyen

Subject: RE: Wyse Technology, FCC ID:DYDWT9450, AN02T2269

Hi Suzanne and Jimmy:

Please ignore question #3. I found another user manual attachments with required information.

Best Regards

Mike Kuo

----Original Message----

From: Mike Kuo

Sent: Wednesday, October 02, 2002 4:40 PM

Subject: FW: Wyse Technology, FCC ID:DYDWT9450, AN02T2269

----Original Message----

From: CERTADM

Sent: Wednesday, October 02, 2002 4:38 PM

To: 'mkuo@ccsemc.com'

Subject: Wyse Technology, FCC ID:DYDWT9450, AN02T2269

Notice_content

Question #1: Please provide 6 worst conducted emission readings. Only conducted plots were provided.

Question #2: What is the function of SideCar and how does Sidecar interface with Main board ?

Question #3: Please provide user manual contains the information required per section 15.21 and 15.105(b) of FCC rules.

Question #4: The FCC ID label is too small. Please provide a clear copy of FCC ID label format.

For Your Information (do not reply): Schematic Diagram is not a required attachment for Personal computer and Personal computer peripheral.

FYI: Operational Description is not a required attached for personal computer and personal computer peripheral.

FYI: BOM is not a required attachment for personal computer and personal computer peripheral.

FYI: The required attachments for PC and PC peripheral are : 1) External Photos, 2) Internal Photos, 3) User Manual, 4) Functional Block Diagram, 5) FCC ID label format and proposed location, 6) Test report, 7) Test Setup Photos.

FYI: Per ANSI C63.4 Section 6.2.1 "The preferred size of the tabletop

platform is 1 m by 1.5 m, but it may be enlarged, if necessary, to allow for large systems". As indicated in the radiated test setup photos, two printers are stacked on top of each other. This setup does not comply with ANSI C63.4 procedures. You may want to consider to enlarge the table size. In addition, please use the same peripherals for radiated and conducted emission tests.

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.