

December 8, 1999

To: Ms. Linda Elliott

Federal Communication Commission Equipment Approval Services P.O. Box 358315

Pittsburgh, PA 15251-5315

Subject: Modification and Class II Permissive Change to our FCC ID DYDWT3350

Dear Ms. Elliott:

We would like to add models T1000 and T1500 to our FCC ID DYDWT3350 file. Models T1000 and T1500 are similar to our FCC B approved model, WT3350SE, except for the change in processor speed from 200 MHz to 233 MHz. The power supply is the same as that used on the WT3350SE. The only difference between Models T1000 and T1500 is in the software.

With this letter, I have included an application for Class II change, the Radiated Measurement and Conducted Measurement test data, and photos of the test set-up for your review. Please note that the Anti-Drug letter was provided to you during the original investigation. The FCC ID label and location is the same as that used for WT3350SE. We will use the same FCC ID number (DYDWT3350). Other documentation is identical to that submitted for WT3350SE, and for that reason, has not been resubmitted.

Equipment List for the Radiated Measurement test:

Support Equipment:

See data sheet

Test Equipment:

HP Receiver Model 84560A (RES BW: 30 KHz-100KHz, VBW: 10KHz-30KHz)

Equipment List for the Conducted Measurement test:

Support Equipment:

HP PC Model: HP Brio PC (a copy of DOC is attached)

HP Printer FCC ID: BS46XC2225C

Test Equipment:

HP Spectrum Analyzer Model 8566B (RES BW: 30 KHz–100KHz, VBW: 10KHz–30KHz)

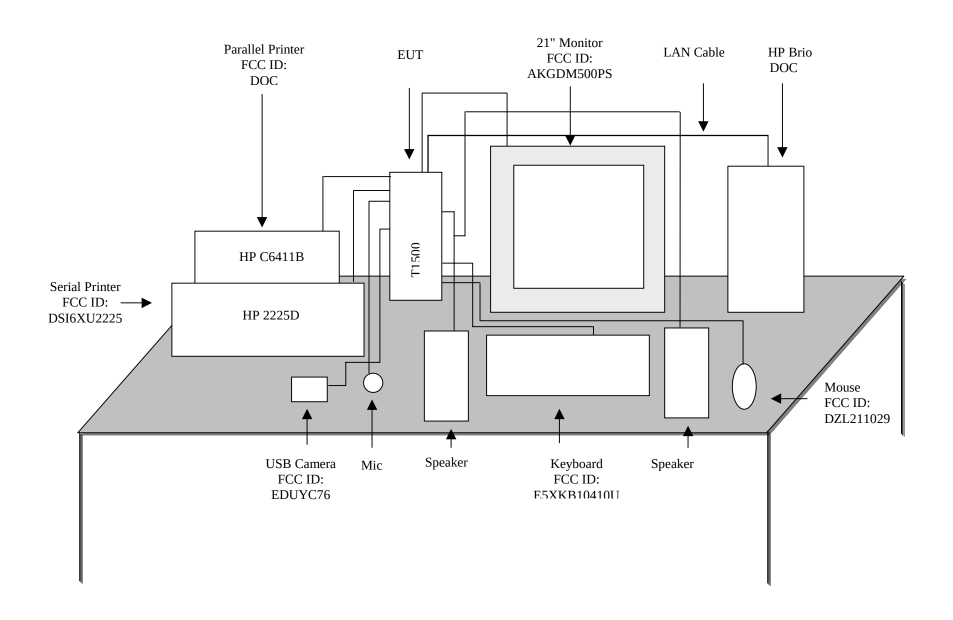
HP QP Adaptor Model 85650A

If you have any questions or comments, please contact me at (408) 473-2697. Fax: (408) 473-2245.

Sincerely yours,
Masood Abrishamcar
Regulatory Engineering Manager

Wyse Technology 3471 N. First St. San Jose, CA 95134

TEST SETUP FOR RADIATED MEASUREMENT



TEST SETUP FOR CONDUCTED MEASUREMENT

