



August 30, 2000

Ms. Linda Elliott  
Federal Communication Commission  
Equipment Approval Services  
P.O. Box 358315  
Pittsburgh, PA 15251-5315

Re: FCC Part 15 Class B approval of our  
Windows-based Terminal model WT8230LE

Dear Ms. Elliott:

We would like to add model WT8230LE to our FCC ID DYDWT3200 file. Model WT8230LE is similar to our FCC approved model, WT3200LE, except for the change in processor speed from 166 MHz to 300 MHz. The power supply is the same as that used on the WT3200LE.

With this letter, I have provided all the necessary documentation electronically and attached the radiated and conducted setup drawings. All the test equipment information has been included as part of the radiated and conducted test report. Please note that the Anti-Drug letter was submitted to you during the original investigation of our model WT2300 (FCC ID DYDWT2300).

Equipment List for the Radiated Measurement test:

Support Equipment:

See Radiated Measurement data sheet

Test Equipment:

HP Receiver Model 84560A (RES BW: 30KHz-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 (a copy of DOC is attached)

HP Monitor (FCC A3LCGC560)

Test Equipment:

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

HP QP Adapter Model 85650A

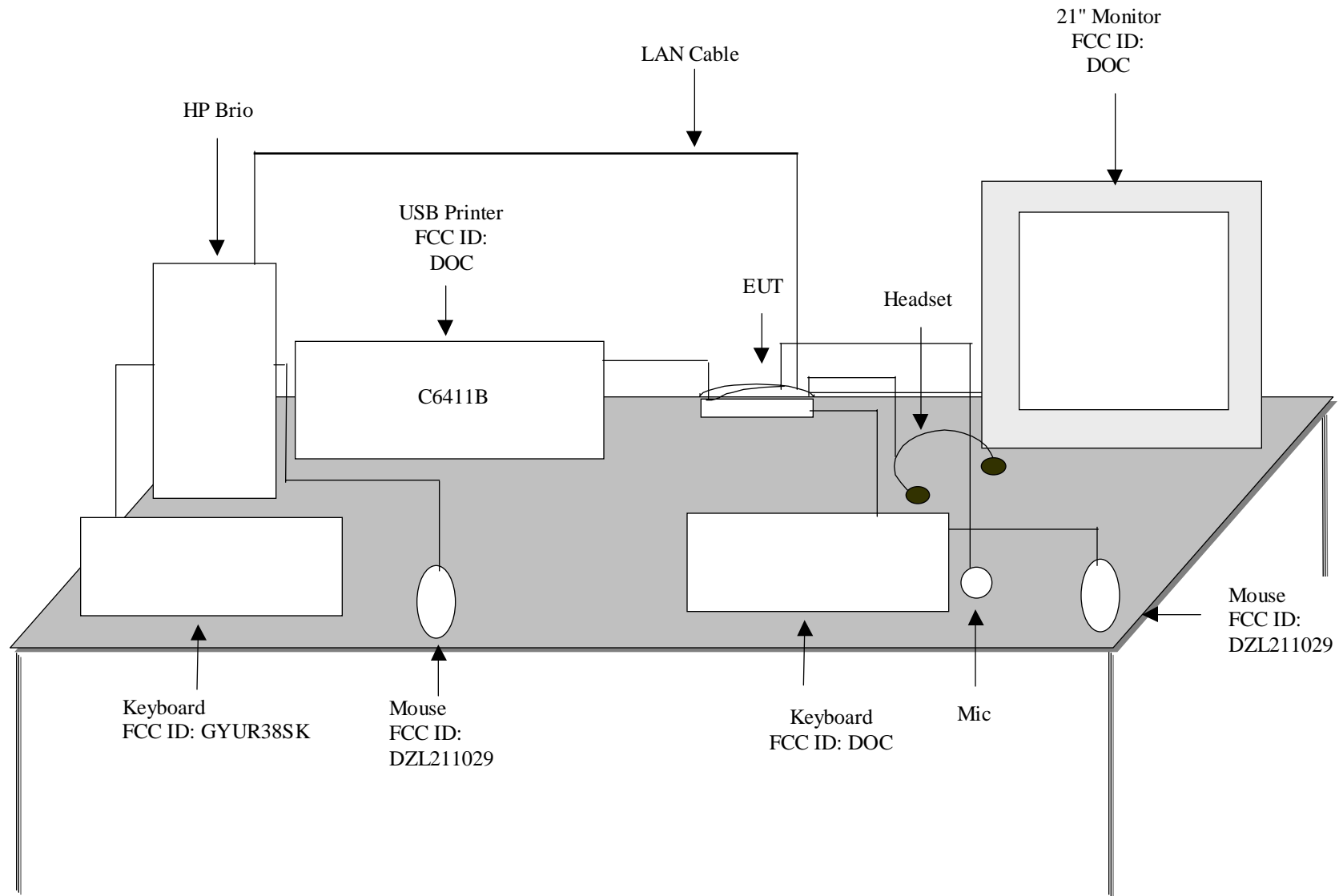
Please feel free to contact me with any questions.

Sincerely Yours,

A handwritten signature in black ink, appearing to read "Jimmy Nguyen". The signature is fluid and cursive, with a long horizontal stroke extending to the right.

Jimmy Nguyen  
Acting Regulatory Engineering Manager  
408.473.2458 (voice)  
408.473.2245 (fax)  
[jnguyen@wyse.com](mailto:jnguyen@wyse.com) (email)

# TEST SETUP FOR RADIATED MEASUREMENT



# TEST SETUP FOR CONDUCTED MEASUREMENT

