



January 13, 2002

To: Mike Kuo  
Compliance Certification Services  
561F Monterey Road  
Morgan Hill, CA 95037

Subject: FCC Part 15 Class B approval of our  
Windows-based Terminal model WT9455XL

Dear Mr. Kuo:

We would like to submit our new Windows-based Terminal model WT9455XL to obtain FCC Part 15 Class B approval as a Class II permissive change. We will be using FCC ID DYDWT9450 for our FCC identifier. The Radiated measurement was performed under FCC (3M) ClassB limit and Line Conductive measurement was performed in accordance with EN55022 Class B. The Winterm 9455XL is similar to our previously approved model WT9450XE, using the same peripherals, logic board, and power supply. The chassis has been redesigned.

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. The manual will be updated to include this model designation.

Equipment List for the Radiated Measurement test:

Support and Test Equipment:

See Radiated Measurement data sheet

Equipment List for the Conducted Measurement test:

Support Equipment:

HP PC Model: HP Brio PC (DOC)

HP Parallel Printer (DOC)

HP Monitor (DOC)

Test Equipment:

HP Spectrum Analyzer Model 85680B (RES BW: 30 KHz-100KHz, VBW: 10KHz-30KHz)

HP QP Adaptor Model 85650A

If you have any questions or need additional information, please contact me at 408.473.2458 (voice), 408.473.2245 (fax), or [jnguyen@wyse.com](mailto:jnguyen@wyse.com) (email).

Sincerely Yours,

A handwritten signature in black ink, appearing to read "J. Nguyen".

Jimmy Nguyen  
Regulatory Engineering Manager

# TEST SETUP FOR CONDUCTED AND RADIATED MEASUREMENT

