August 30, 2000

WYSE Technology EN 55022-B Test Record

for

Window Based Terminal

Model Number: WT8230LE

Tests performed by WYSE Technology

3471 N. First Street, San Jose, CA

Test completed: August 25, 2000

Test Engineer: Harinder Phul

Approved by: Jimmy Nguyen

1.0 INTRODUCTION

1.1 Scope

This record is intended to document conformance with <u>the EMC Directive (89/336/EEC)</u> and details the results of testing performed on <u>August 25, 2000</u> on the model <u>WT8230LE</u>.

1.2 Purpose

Testing was performed to evaluate the emissions performance of the <u>WT8230LE</u> with respect to <u>EN 55022</u> Class \underline{B} .

1.3 Summary

The Windows Terminal $\underline{WT8230LE}$ was found to be compliant to $\underline{EN 55022}$ Class \underline{B} Emission Requirements.

1.4 Testing Requirements

Testing was performed using procedures and criteria contained in EN 55022.

2.0 TEST ENVIRONMENT

2.1 Test Sample Description

WT8230LE is designed to communicate with a host system via Twisted Pair LAN interface on NT Windows Server.

Test Software

The software used during the test was a continuous loop batch file on Windows NT station. The program creates an entire page of "H"'s and writes the entire page to the screen, and it also prints to the serial and parallel devices as used in the test setup. The cables were moved around to find the maximum emission from the EUT.

2.2 Test Facilities

2.2.1 Emissions Test Site

Radiated emissions testing was performed on a weather protected Open Area Test Site. The description of **OATS** is filed at the WYSE Regulatory Engineering Department. The **OATS** is located at 3471 N. First Street, San Jose, California, USA. Conducted emission testing was performed inside a shielded enclosure (**Screen Room**) in the WYSE RFI laboratory. The description of the screen room is filed at WYSE Regulatory Engineering Department. The Screen Room is located at 3471 N. First Street, San Jose, California, USA.

2.3 Test Equipment

The following are the list of equipment used during the radiation and conducted testing.

Radiated:

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

Conducted:

HP 85650A Quasi-Peak Adapter

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

SETUP:

In accordance with WYSE Technology test procedure.

PROCEDURE:

Biconilog antenna was used for frequency range 30MHz - 2 GHz. The frequency range was checked for signals strength. The antenna was then raised and lowered for final maximization. The frequency range was checked with antennas in the horizontal and vertical polarization.

3.0 TEST RESULTS

3.1 Test Description

<u>CISPR Publication 22:1997</u>, limits and methods of measurements of radio interface of information technology equipment, was the guiding document for the test. The product's radiated emissions from 30 MHz to 1000 MHz and its power mains conducted emissions from 150 KHz to 30 MHz were measured.

3.2 Test Configuration

The EUT was configured with a typical mix of available peripherals which fully configured all types of communications ports of the EUT and exercised it in a typical manner.

3.3 Test Procedure

For radiated emissions testing, the equipment is installed on a 0.8 meter high non-conductive turntable 10 meters from the receiving antenna mast. The EUT is fully exercised during the test to maximize emissions. The receiving antenna is scanned over the height range of 1 to 4 meters in both polarities and the turntable is rotated with emissions level observed at each frequency. During the process the equipment configuration is also modified by moving the interconnecting cables to find the typical configuration that maximizes emissions at each frequency.

The frequency range from 30 MHz to 1000 MHz is explored. Measurement data is compared to Class $\underline{\mathbf{B}}$ limit.

For conducted emissions testing the equipment is moved to a 0.8 meter high platform and the EUT and Configurations equipment are powered from a different LISNs. Both sides of the AC line are measured and the results compared to the Class $\underline{\mathbf{B}}$ limit.

3.4 Test Results

A comparison of the measured data with the Class $\underline{\mathbf{B}}$ limit of $\underline{\mathbf{CISPR}}$ shows that Windows Terminal $\underline{\mathbf{WT8230LE}}$ was $\underline{\mathbf{2.88 \ dB}}$ below the limits at the worst case frequency of $\underline{\mathbf{573.0005647 \ MHz}}$ in a Horizontal Polarization.

3.5 Product Specification

Model: WT8230LE (Logic Board P/N 961347-01 Rev. A7)

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Clock Circuit:
        U5 = MK1492-03, P/N 205565-50
             Filters:
               33 MHZ CLK Line:
                      R35 = 33 \text{ Ohm}, P/N 370513-13; C176 = 15pF (not loaded)
                     R36 = 33 \text{ Ohm}, P/N 370513-13; C173 = 15pF (not loaded)
                     R37 = 33 \text{ Ohm}, P/N 370513-13; C177 = 15pF (not loaded)
               14 MHZ CLK Line:
                      R34 = 33 \text{ Ohm}, P/N 370513-13; C172 = 15pF (not loaded)
               48 MHZ CLK Line:
                      R33 = 33 \text{ Ohm}, P/N 370513-13; C174 = 33pF, P/N 320313-25
               24 MHZ (Audio) CLK Line:
                      R32 = 33 \text{ Ohm}, P/N 370513-13; C175= 15pF (not loaded)
        U2 = GX1-300, P/N 200064-52
        Power Filter
             U1 = CS5530, P/N 205122-50
               Filters:
                   R4 = 68 \text{ Ohm}, P/N 370513-21; C146 = 15pF (not loaded)
                   R5 = 68 \text{ Ohm}, P/N 370513-21; C147 = 15pF (not loaded)
                   L17, L18 = 70 Ohm, P/N 400040-04
                   RP 3-7 = 75 Ohm, P/N 371338-12
                   L19B = 22 \mu H, P/N 410032-09
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Video Circuit:

U1 = CS5530, P/N 205122-50

Filters:

 $\begin{array}{l} L1=200 \text{ Ohm, P/N } 400032\text{-}25; C4, C5=33 pF, P/N \\ 320313\text{-}25 \\ L2=200 \text{ Ohm, P/N } 400032\text{-}25; C3, C6=33 pF, P/N \\ 320313\text{-}25 \end{array}$

L3 = 200 Ohm, P/N 400032-25; C2, C7 = 33pF, P/N 320313-25

Termination:

R8, R9, R10 = 75 Ohm, P/N 370508-85

Audio Circuit:

U9 = LM4546, P/N 205123-53 Filters:

 $C431 = 0.1 \mu F$, P/N 320338-24 L24, L25 = 43MTL, P/N 400021-01

Driving Transistor:

CR4, CR5 = MMBT3904, P/N 270010-50

Network:

U3 = DP83815, P/N 205127-50 Filters: R70, R71 = 49.9 Ohm, P/N 370508-68

U14 = Transformer, Pulse Type '68515,' P/N 429099-51 Filters: C82, C83, C85 = .1 uF, P/N 320338-24 R113, R112, R111, R110 = 75 Ohm, P/N 370513-22

Ground Jumper Setting:

L19, L30 = 400 Ohm, P/N 400032-26

Radiated Emission Test

10 Meter Oat

WYSE Technology Inc. 3471 North 1st Street San Jose Ca 95134

Test Description:

EUT: WT8230LE (10M OAT) Serial No. 9B810800009 Part No. 901997-01 File No. 082500#1

Test Typ	e:	EN55022	EN55022		
FCC-A { }	FCC-B { }	CISPR-A { }	CISPR-B $\{X\}$		
D 1 00 TT	T 4 TT	D 1			

PASS: X FAIL: Debug:

Frequency	Peak	DelLim-Pk	QP	DelLim-QP	Angle	Hgt	Pol	Comment
MHz	dBuV/m	đВ	dBuV/m	đВ	deg	cm		
619.494272	34.20	-2.80			150	96	Vert	
573.000564	36.07	-0.93	34.12	-2.88	235	103	Horz	

Configuration:

- 1) Fully configured
- 2) Video 1280 X 1024 @ 60Hz

Modifications:

- 1) Installed Old Heat Sink
- 2) More holes on Top Cover
- 3) Nickel Plated bottom base

Test Procedure Definition:

HP Spectrum Analyzer w/QP 8566B/85650A
Configuration WYSE 10 Meter OAT
Frequency Range 30 - 1000 MHz
Operation to perform Maximize & Measure

Initial Setting Table angle: 0 degree to 360 degree
Tower Height: 1meter - 4meter (Steps 1M)

Antenna Polarity: Vertical and Horizontal

Comment:

- 1) Pattern on monitor screen
- 2) Installed Ferrite Bead on 10/100 Base T
- 3) Install NT Software.

Test Engineer: Harinder S Phul

EUT:

 Description
 Part No.
 Serial No.
 FCC ID:

 WT8230LE
 901997-01
 9B810800009

Supporting Devices:

Description Model No. Serial No. FCC ID: Server HP Brio Computer 81XX US74852369 DOC HP Key Board SK-2501K M970814311 GYUR38SK **HP Mouse** M-S34 DZL211029 LZA72737431 D-Link 10/100Mbs DSH-5 99101913

Peripherals:

Headset

Description Model No. Serial No. FCC ID: Sony 21" Monitor CPD-G500 2701749 DOC **HP Printer** C6411B CN9AC1P11W DOC Wyse Keyboard KU8933 OC13002151 DOC Mouse Logitech M-S34 LZE02505839 DZL211029 Microphone None None

None

None

Final Vertical [14/925] WT8230LE (#00009) 10 meter OAT

Frequency MHz	Peak Del dBuV/m	Lim-Pk dB	QP dBuV/n	DelLim-QP n dB	Angle deg	Hgt cm	Pol
59.859732 139.381633 154.765360 159.902928 168.343292 185.882960 216.819152 294.374144 402.740244 446.052265 464.725610 511.209632	19.80 28.75 24.70 24.10 24.77 26.80 23.20 30.90 33.91 34.30 32.77	-10.20 -1.25 -5.30 -5.90 -5.23 -3.20 -6.80 -6.10 -3.09 -2.70 -4.23	======	 -3.89 -5.11 	0 157 157 157 358 237 0 241	201 201 201 201 201 201 96 96	Vert Vert Vert Vert Vert Vert Vert Vert
573.001047 619.494272			32.55	-4.45 	161 150	96 96	Vert Vert

Final Horizontal [14/925] WT8230LE (#00009) 10 meter OAT

Frequency			~	DelLim-QP	_	Hgt	Pol	
MHz	dBuV/m	dB 	dBuV/n	n dB	deg	cm		
		=======		-======	-=====		-=====	===
59.809756	27.07	-2.93						
139.377423	17.75	-12.25			319	399	Horz	
154.854192	16.20	-13.80			23	193	Horz	
160.003658	24.69	-5.31						
168.343292	24.77	-5.23						
185.861890	26.85	-3.15	26.27	-3.73	117	335	Horz	
216.793266	25.01	-4.99	22.98	-7.02	173	193	Horz	
294.384146	32.76	-4.24						
402.652408	32.55	-4.45	30.75	-6.25	234	201	Horz	
446.051587	23.83	-13.17			251	398	Horz	
464.614048	30.30	-6.70			76	287	Horz	
511.073138	35.73	-1.27	33.82	-3.18	235	103	Horz	
573.000564	36.07	-0.93	34.12	-2.88	235	103	Horz	
619.473024	31.00	-6.00			234	201	Horz	



