

ENERGY EFFICIENCY CERTIFICATION (EEC): Test Report - Cover Page

Customer Name: AAEON TECHOLOGY INC

Address: 5TH FL, 135 LANE 235, PAO CHIAO RD, HSIN-TIEN, TAIPEI, TAIWAN, 231

Brand name(s): AAEON

Model name(s): TF-AEC-6635-A1M-1010

Product category: Desktop Computers

Electrical Ratings: I/P: 9-30V dc, 6-2 A

Representative (tested) Model: N/A

Model differences: N/A

Construction details: Electronic components are mounted on PWB, which is enclosed by metal

enclosure.

The Sample(s) tested is(are) compliant with the following applied standards/regulations:

ENERGY STAR ®: ENERGY STAR Program Requirements for Computers, Version 5.2

UL Project No. - Report ID: 11CA46234

Project Handler: Johnny Hung Reviewed by: Mark Lee/Shivani Vyas

Issued: 2011-09-30 **Revised:** N/A

(yyyy-mm-dd) (yyyy-mm-dd)

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ATTACHMENT(S) - External Power Supply list: Manufacturer **Brand Name** Model Name Represents Testing FSP Group Inc **FSP** FSP120-AAB Χ

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DATA PACKAGE INFORMATION SHEET

Applicant Information		AAEON TECHNOLOGY INC 5TH FL,135 LANE 235 PAO CHIAO RD HSIN-TIEN,TAIPEI,TAIWAN, 231					
		□ Energy Star Program Requirements for Computers: Version 5.2					
	Standard(s):						
	otandard(3).						
Product Information							
	CCNs:	ENVP					
	Product Name/Type:	Computers					
	Models:	TF-AEC-6635-A1M-1010					
	· · · · · · · · · · · · · · · · · · ·						
	DAP and UL:	☐ CTDP ☐ TCP ☐ TPTDP ☐ WTDP ☒ UL					
	Test Location Name/	/Address: Underwriters Laboratories Taiwan Co., Ltd. 260 Da-Yeh Road, Peitou Taipei City, Taiwan 112					
	Tests Conducted By**:	Sign JOHN LIAO					
	Tests Conducted By	Print JOHN LIAO					
Test	**When one person conducts all tests, the printed name and signature can be inserted here instead of on each page containing data.						
Location Information		Sign					
	Authorized Signatory TCP Reviewer:	Print					
		Date					
	UL WTDP / WMT	Sign					
	Witness:	Print					
Reviewed	Qualified Project	Sign JOHNNY HUNG					
& Accepted	Handler:	Print JOHNNY HUNG					

LIST OF TESTS

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Witness Test Data Program (WTDP) Information	n:
Environment:	
Accommodations and Environmental conditions, including proper power source meet the requirements of the test standard or UL default criteria (ISO/IEC 17025 Clause 5.3.1, 5.3.2. 5.3.3)	☐ Yes ☐ No ☐ N/A
Equipment:	
Testing is being conducted within the test equipment calibration dates. (See Test Instrument Information Page and ISO/IEC 17025 5.6.2.2)	☐ Yes ☐ No
Critical Consumables:	
Critical consumables are compliant with test standard requirements. (ISO/IEC 17025 Clause 4.6)	☐ Yes ☐ No ☐ N/A
Sample Identification:	
Identification of items to be tested has been made (e.g. model no., Serial No., etc.) (See Test Sample Identification page and ISO/IEC 17025 Clause 5.8.2)	Yes No
Summary:	
The test facility was deemed to have the environment and capabilities necessary to perform the tests included in this data package.	☐ Yes ☐ No
	JH 2011-09-19

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TEST SAMPLE IDENTIFICATION

The table below is to provide correlation of sample numbers to specific product related information. Refer to this table when a test identifies a test sample by "Sample No." only.

Sample Number	Sample Card Number	Date Received	Manufacturer, Product Identification, Serial Number and Ratings
1194375-1	1194375		AAEON Technology Inc, Green embedded System, model TF-AEC-6635-A1M-1010, rating: 9-30V dc, 6-2A
1194375-2	1194375		FSP Group Inc., External power supply, type FSP120-AAB, Rating: I/P: 100-240 V~, 1.5A, 50-60Hz; O/P: 19.0V dc, 6.32A
Sampling Procedure (if used) :			

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TEST INSTRUMENTS REFERENCE LIST

Instr.	Instrument	Instrument	Range Used	Make and Model **	Calibrati	Calibration Date		
Code	I.D.	Туре	Or ***	Make and Model	Last	Due		
<u> </u>			1			1		
namber s	setting(s) 🔲 was [were monitor	ed to ensure tha	t the setting(s) 🔲 was 🔲 w	ere stable througho	ut the test		
e frame.	Any deviations fr	om the setting(s	are noted below	V.	0			
	-	3. ,						

Date	Test	Instrument Code	Time period of deviation	Setting(s)

Information to be recorded when tests are conducted at a non-UL facility.

Refer to specific data sheet for individual scale used.

 $[\]boxtimes$ Test equipment information is recorded on UL's Laboratory Project Management (LPM)/Laboratory Equipment Management (LEM) database. (This statement may be selected only if datasheets are completed at a UL facility)

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PRODUCT REFERENCE PAGE

Model:	TF-AEC-6635-A1M-1010
Product Coding:	
Model Differences:	
Base Product:	
Electrical Ratings:	Voltage □Vac ⊠Vdc: 9-30 Vdc
	Current ⊠A ☐mA: 6 – 2 A
	Frequency, Hz:
	Power, Watts: 60
	•
Unit Configuration	Comments
Product Classification:	 ☑ Desktop Computer ☐ Integrated Desktop Computer ☐ Notebook Computer ☐ Small-Scale Server ☐ Thin Client ☐ Workstation
Product Category (see Tables 3 and 4 provided in this data sheet package):	□ Category A □ Category D ☑ Category B □ N/A □ Category C
Processor Type/Model:	Intel Core i7-620M 2.66GHz
Processor Speed/Core (GHz):	2.66GHZ
# of CPU Cores/Processor Package:	2 Cores
# of Discrete Processor Packages Installed:	1
Operating System:	Windows XP
# of HDDs:	1 Seagate ST980817SM 80GB
RPMs for HDDs:	TOSHIBA , MK1060GSC , 100GB
# of Solid State Drives:	5400
System Memory (GB):	2
# of DIMMs Installed:	4GB
Video Card (GPU) Brand/Model:	1
Discrete GPU:	N/A
Discrete GPU Frame Buffer Width:	N/A
Video Card Dedicated Non-Shared Memory (MB)	N/A
Ethernet Capable System:	Yes
WOL Enabled from Sleep:	Enabled
WOL Enable from Off:	Disabled
Other:	N/A

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POWER SUPPLY REFERENCE PAGE

Product Type:	☐ Internal			⊠ External
Manufacturer:	FSP TECH	NOI	LOGY INC.	
Brand Name:	FSP			
Model Number/Designation:	FSP120-AA	FSP120-AAB		
Nomenlate Retings	Input:	t: 100~240VAC		
Nameplate Rating:	Output:	Output: 19Vdc, 6.32A		
ULE EEC Certified?	☐ Yes ☐ No		□ No	EEC Certificate #:
EPA Approved Lab certified?	☐ Yes		□No	Lab Info:

The internal power supply sha	Il meet the applicable	requirements from Table	1 provided in this	data sheet
package. See separate data sh	eet package for the inte	ernal power supply testing.		

- The external power supply with integral cooling fans shall meet the applicable requirements from Table 1 provided in this data sheet package. See separate data sheet package for the external power supply testing.
- The external power supply without integral cooling fans shall meet the level V performance requirements under the International Efficiency Marking Protocol and include the level V marking. See separate data sheet package for the external power supply testing.



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TECHNICIAN'S REFERENCE GUIDE

Definitions:

Desktop Computer: A computer whose main unit is designed to be located in a permanent location, often on a desk or on the floor. Desktop computers are not designed for portability and are designed for use with an external display, keyboard, and mouse. Desktop computers are intended for a broad range of home and office applications.

Integrated Desktop Computer: A desktop computer in which the computing hardware and display are integrated into a single housing, and which is connected to ac mains power through a single cable. Integrated desktop computers come in one of two possible forms: (1) a system where the display and computer are physically combined into a single unit; or (2) a system packaged as a single system where the display is separate but is connected to the main chassis by a dc power cord and both the computer and display are powered from a single power supply. As a subset of desktop computers, integrated desktop computers are typically designed to provide similar functionality as desktop systems.

Notebook Computer: A computer designed specifically for portability and to be operated for extended periods of time both with and without a direct connection to an ac mains power source. Notebook computers include an integrated display and are capable of being powered by an integrated battery or other portable power source. In addition, most notebooks use an external power supply and have an integrated keyboard and pointing device. Notebook computers are typically designed to provide similar functionality to desktops, including operation of software similar in functionality as that used in desktops.

Small-Scale Server: A computer that typically uses desktop components in a desktop form factor, but is designed primarily to be a storage host for other computers. Small-scale Servers are designed to perform functions such as providing network infrastructure services (e.g., archiving) and hosting data/media. These products are not designed to process information for other systems or run web servers as a primary function.

Thin Client: An independently-powered computer that relies on a connection to remote computing resources to obtain primary functionality. Main computing functions (e.g., program execution, data storage, interaction with other Internet resources) are provided by the remote computing resources. Thin Clients covered by this specification are (1) limited to devices with no rotational storage media integral to the computer and (2) designed for use in a permanent location (e.g. on a desk) and not for portability.

Workstation: A high-performance, single-user computer typically used for graphics, CAD, software development, financial and scientific applications among other compute intensive tasks. Workstations covered by this specification (a) are marketed as a workstation; (b) provide mean time between failures (MTBF) of at least 15,000 hours (based on either Bellcore TR-NWT-000332, issue 6, 12/97 or field collected data); and (c) support error-correcting code (ECC) and/or buffered memory.

Typical Energy Consumption (TEC): A method of testing and comparing the energy performance of computers, which focuses on the typical electricity consumed by a product while in normal operation during a representative period of time.

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TECHNICIAN'S REFERENCE GUIDE (Cont'd)

Definitions:

Off Mode: The lowest power mode which cannot be switched off (influenced) by the user and that may persist for an indefinite time when the appliance is connected to the main electricity supply and used in accordance with the manufacturer's instructions. For systems where ACPI standards are applicable, Off Mode correlates to ACPI System Level S5 state.

Sleep Mode: A low power mode that the computer enters automatically after a period of inactivity or by manual selection. A computer with Sleep capability can quickly "wake" in response to network connections or user interface devices with a latency of less than or equal to 5 seconds from initiation of wake event to system becoming fully usable including rendering of display. For systems where ACPI standards are applicable, Sleep Mode most commonly correlates to ACPI System Level S3 (suspend to RAM) state.

Idle State: The power state in which the operating system and other software have completed loading, a user profile has been created, activity is limited to those basic applications that the system starts by default, and the computer is not in Sleep Mode.

Active State: The power state in which the computer is carrying out useful work in response to a) prior or concurrent user input or b) prior or concurrent instruction over the network. Active State includes active processing, seeking data from storage, memory, or cache, including Idle State time while awaiting further user input and before entering low power modes.

Significant Digits and Rounding:

All calculations shall be carried out with actual measured or observed values. Only the final result of a calculation shall be rounded. Calculated results shall be rounded to the nearest significant digit as expressed in the corresponding specification limit.

Unless otherwise specified, compliance with specification limits shall be evaluated using exact values without any benefit from further rounding.

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TECHNICIAN'S REFERENCE GUIDE (Cont'd)

AC Input Power:

Products intended to be powered from AC mains shall be connected to a voltage source appropriate for the intended market, as specified in Table 1 or Table 2.

1. Products shipped with external power supplies (EPSs) shall first be connected to the EPS and then to the voltage source specified in Table 1 or Table 2.

Table 1: Input Power Requirements for Products with Nameplate Rated Power Less Than or Equal to 1500 W

Market	Voltage	Voltage Tolerance	Maximum Total Harmonic Distortion	Frequency	Frequency Tolerance
North America, Taiwan	115 Vac	+/- 1.0 %	2.0 %	60 Hz	+/- 1.0 %
Europe, Australia, New Zealand	230 Vac	+/- 1.0 %	2.0 %	50 Hz	+/- 1.0 %
Japan	100 Vac	+/- 1.0 %	2.0 %	50 Hz/60 Hz	+/- 1.0 %

Table 2: Input Power Requirements for Products with Nameplate Rated Power Greater than 1500 W

Market	Voltage	Voltage Tolerance	Maximum Total Harmonic Distortion	Frequency	Frequency Tolerance
North America, Taiwan	115 Vac	+/- 4.0 %	5.0 %	60 Hz	+/- 1.0 %
Europe, Australia, New Zealand	230 Vac	+/- 4.0 %	5.0 %	50 Hz	+/- 1.0 %
Japan	100 Vac	+/- 4.0 %	5.0 %	50 Hz/60 Hz	+/- 1.0 %

Ambient Temperature: Ambient temperature shall be from 18℃ to 28℃.

Relative Humidity: Relative humidity shall be from 10% to 80%.

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TECHNICIAN'S REFERENCE GUIDE (Cont'd)

Input Meter Considerations:

The power meter shall include the following attributes:

- 1. Crest Factor: Possesses an available current crest factor of 3 or more at its rated range value.
- 2. Minimum Frequency Response: 3.0 kHz
- 3. Minimum Resolution:
 - a. W for measurement values less than 10 W;
 - b. 0.1 W for measurement values from 10 W to 100 W; and
 - c. 1.0 W for measurement values greater than 100 W.

Measurement Accuracy:

- 1. Power measurements with a value greater than or equal to 0.5 W shall be made with an uncertainty of less than or equal to 2% at the 95% confidence level.
- 2. Power measurements with a value less than 0.5 W shall be made with an uncertainty of less than or equal to 0.01 W at the 95% confidence level.

User Information Requirements:

Based on the informational materials shipped with the product, please confirm the following:

Requirement	Yes/No	
(1) A description of power management settings that have been enabled by default,	⊠ Yes	□No
(2) A description of the timing settings for various power management features, and	⊠ Yes	□No
(3) Instructions for properly waking the product from Sleep Mode.	⊠ Yes	□No

Please confirm that the products are shipped with one or more of the following:

Requirement	Yes	s/No
(1) A listed of default power management settings.		□No
(2) A note stating that default power management settings have been selected for compliance with ENERGY STAR (within 15 min of user inactivity for the display, within 30 min for the computer, if applicable per Table 2), and are recommended by the ENERGY STAR program for optimal energy savings.	⊠ Yes	□No
(3) Information about ENERGY STAR and the benefits of power management, to be located at or near the beginning of the hard copy or electronic user manual, or in a package or box insert.	⊠ Yes	□No

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Tested by	<i>/</i> :	Tested by:		Test date:	2011-09-23				
	signature		print						
Sample #	1194375-1~2	Instrument	Code / Range:						
UUT	PREPARATION FOR	ALL PRODUC	TS	Test Method	d (Rev. Aug-2010)				
METHOD									
The unit v	was connected to a variable	e ac source of sup	ply as indicated below.						
C	apability shall be connecte	d to a live Etherne	nin Clients, Small-Scale Sei t network switch and any wi aintain a live wireless conn	reless radios sha	ll be turned off.				
	hin Clients shall be connected terminal/remote co		r via a live Ethernet (IEEE 8	302.3) network sw	ritch and shall run				
			Thin Clients shipped withou uter display (if server has d						
	ntegrated Desktop compute eyboard.	rs shipped withou	t accessories shall be confi	gured with a stand	dard mouse and				
□ N	lotebook computers withou	ıt an integrated poi	nting device or digitizer sha	ıll be configured v	vith a mouse.				
	lotebook computers shall r	ot be configured w	rith a docking station.						
b	Notebooks should have the battery pack(s) removed during testing. For systems where operation without a battery pack is not a supported configuration, the test may be performed with fully charged battery pack(s) installed, making sure to report this configuration in the test results.								
	Desktops, Integrated Desktorisabled as shipped.	op, and Notebook	Computers shall be tested v	with proxying feat	ures enabled or				
C S	ache integral to the drive (e econdary internal hard driv	e.g. "hybrid" hard d re(s) may be tested	ed ("spun-down") during Idl Irives or similar non-remova d with hard drive power mar n shipped to customers, the	able disk caching a nagement enabled	architectures). Any d as shipped. If these				

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implemented.

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Tested by:		Tested by:			Test date:	2011-09-23	
	signature		p	rint	_		
Sample #:	1194375-1~2	Instrument Co	de / Range:				

UUT PREPARATION FOR ALL PRODUCTS (Cont'd)

Test Method (Rev. Aug-2010)

METHOD

Record the ac voltage and frequency. Boot the computer and wait until the operating system has fully loaded. If necessary, run the initial operating system setup and allow all preliminary file indexing and other one-time/periodic processes to complete.

Record basic information about the computer's configuration – computer type, operating system name and version, processor type and speed, and total and available physical memory, etc.

Record basic information about the video card or graphics chipset (if applicable) - video card/chipset name, frame buffer width, resolution, amount of onboard memory, and bits per pixel.

Record in the following table if the product includes the following power management features in their "as-shipped" condition, subject to the following conditions:

- a. For Thin Clients, the WOL requirement shall apply products designed to receive software updates from a centrally managed network while in Sleep Mode or in Off Mode. Thin Clients whose standard software upgrade framework does not require off-hours scheduling are exempt from the WOL requirement.
- b. For Notebooks, WOL may be automatically disabled when the product is disconnected from ac mains power.
- c. For all products with WOL, directed packet filters shall be enabled and set to an industry standard default configuration.

Shut down the UUT.

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Tested by:		Tested by:		Test date:	2011-09-23
	signature		print		
Sample #:	1194375-1~2	Instrument Co	de / Range:		

UUT PREPARATION FOR ALL PRODUCTS (Cont'd)

Test Method (Rev. Aug-2010)

RESULTS

Mode or Model Transition	Requirement						
Sleep Mode	(1) Sleep Model shall be set to activate after no more than 30 minutes of user inactivity.(2) The speed of any active 1 Gb/s Ethernet network links shall be reduced when transitioning to Sleep Mode or Off Mode.	⊠ Yes	□ No				
Display Sleep	(1) Display Sleep Mode shall be set to activate after no more than 15 minutes of user inactivity.	⊠	□				
Mode		Yes	No				
Wake on LAN	 (1) Computers with Ethernet capability shall provide users with an option to enable and disable WOL for Sleep Mode. (2) Computers with Ethernet capability that are shipped through enterprise channels shall either: (a) be shipped with WOL enabled by default for Sleep Mode, when the computer is operating on ac mains power; or (b) provide users with the ability to enable WOL that is accessible from both the client operating system user interface and over the network. 	⊠	□				
(WOL)		Yes	No				
Wake	Computers with Ethernet capability that are shipped through enterprise channels shall either: (a) be capable of both remote (via network) and scheduled (via real-time clock) wake events from Sleep Mode, and (b) provide clients with the ability to centrally manage (via vendor tools) any wake management settings that are configured through hardware settings if the manufacturer has control over such features.	⊠	□				
Management		Yes	No				

\boxtimes	The power management features \boxtimes meet \square does not meet the requirements outlined in Table 2 provided in this
	data sheet package.

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Гested by:		Tested by:		Test date:	2011-09-23			
	signature		print					
Sample #:	1194375-1~2	Instrument Co	Instrument Code / Range:					

OFF MODE POWER CONSUMPTION TEST

Test Method (Rev. Aug-2010)

METHOD

The unit was connected to a variable ac source of supply as indicated below while in the off mode condition.

Computers shall be tested in their "as-shipped" condition for Off Mode. Models that will be shipped with WOL enabled for Off Mode shall be tested with WOL enabled.

With the UUT shut down and in Off, set the meter to begin accumulating true power values at an interval of less than or equal to 1 reading per second. Accumulative power values for 5 additional minutes and record the watt-hour value observed during that 5 minute period using both the "Wh" and time functions on the input meter. The average power consumed over that time period was then calculated.

Off Mode Unit Configuration Details:						
Operating System/Version:	Windows					
Processor Type and Speed:	Intel Core I7-620M 2.66GHz					
Total/Available Physical Memory:	4 GB					
Wake On LAN (WOL) Enabled:	Disabled					
Other:	N/A					

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Tested by	:			Te	sted by:			Test date:	2011-09-23	
Sample #	: 11943	signatur 375-1~2	e	Ins	trument (r Code / Range:	orint			
OFF M	ODE P	OWER C	ONSU	MPTIO	N TEST	(Cont'd)	Т	est Method	d (Rev. Aug-2010)	
RESULTS	;									
Ambient T	emperat	ure, °C	_21_		Rela	ative Humidity,	% 62			
				Input	t					
Requ	uired	1			Measu	ured	1	El	lapsed Time	
V	Hz	V	Hz	A	Wh	Wh Integration time, min	P _{OFF,} WATTS***	TIME START	TIME END	
115	60	115.45	60	0.11	0.38	5	4.56	00'00"	05'00"	
230	50	230.59	60	0.05	0.44	5	5.28	00'00"	05'00"	
100	50	100.63	60	0.11	0.41	5	4.92	00'00"	05'00"	
100	60	100.31	60	0.12	0.41	5	4.92	00'00"	05'00"	
For Small-Scale Servers, the measured input power Poff during the measurement period: □ exceeded □ did not exceed Watt(s)*. Note (*) this value is derived from the Equation 5 Worksheet provided in this data sheet package. □ For Thin Clients, the measured input power Poff during the measurement period: □ exceeded □ did not exceed Watt(s)**. Note (**) this value is derived from the Equation 6 Worksheet provided in this data sheet package. **** The average power is calculated by the following equation: Avg. Power (Watts) = (Wh X 60 minutes/hr)/(Wh Interval, minutes)										
Suppleme	ntal Infor	mation:								
	I II IT run	ning Winds	owe "∩	ff" is dofir	as se ha	lecting "Shut D	own" from the s	tart menu		
☐ For		ning Linux,	-			· ·	-h now" comma		Command Line	
□ Oth	,	,:								

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Tested	by: signature	Tested by:	print	Test date:	2011-09-23		
Sample	· ·	Instrument	Code / Range:				
IDLE	E MODE POWER CONS	JMPTION TES	т	Test Method	l (Rev. Aug-2010)		
МЕТНО	D						
completi ready, o Between or greate value va	ately after the off mode powering any login activity necessarelose any open windows so the 5 and 15 minutes after the interest of the control	y to fully boot the lat the standard o itial boot or log in, er second. Accum inute period using	system. Once logged in perational desktop scree set the meter to begin actualte power values for 5 both the "Wh" and time	with the operating n or equivalent reacumulating true po additional minutes	system fully loaded and ady screen is displayed. wer values at an interval and record the watt-hour		
	For Computers with external setting to prevent the display Consumption Test as describe	from powering do					
	For Computers with integrated settings to set the display to pe			ated systems), use	the power management		
	For Small-Scale Servers and for idle but falls within 10% of also be tested.						
		Idle Mode Unit	Configuration Details:				
Operatir	ng System/Version:		Windows				
Process	or Type and Speed:		Intel Core I7-620M 2	2.66GHz			
Total/Av	railable Physical Memory:		4 GB				
	n LAN (WOL) Enabled:		Disabled				
Other:			N/A				

Other:

Ambient Temperature, °C												
Sample #: 1194375-1-2	Teste	d by:					Tested by:			est date:	2011-	09-23
Ambient Temperature, °C	Samp	le#:	1194375-		ature		Instrument Co		print			
Required Measured Elapsed Time	IDLE MODE POWER CONSUMPTION TEST (Cont'd) Test Method (Rev. Aug-2010								Aug-2010)			
Note (**) this value is derived from table 11 provided in this data sheet package. Note (**) this value is derived from table 11 provided in this data sheet package. Verified Screen Power Management Set for 1 minute (Y) Integrated Display Only Time Start Time En Power Management Set for 1 minute (Y) Integrated Display Only Time Start Time En Power Management Time Start Time En Power Management Time Start Time En Power Management Time Start Time En Management Ti	Ambien	ıt Temp	oerature, °	С	_21		Relative	e Humidity, %	62			
V					Inp	out						
V	Requ	uired				Measu	red			Elapsed	Time	
230 50 231.08 50 0.16 2.24 5 26.90 NA 00'00" 05'00" 100 50 100.02 50 0.28 2.14 5 25.64 NA 00'00" 05'00" 100 60 100.14 60 0.34 2.11 5 25.32 NA 00'00" 05'00" For Small-Scale Servers: The measured input power P _{idle} during the measurement period exceeded did not exceed Watt(s)*. Note (*) this value is derived from table 10 provided in this data sheet package. For Thin Clients: The measured input power P _{idle} during the measurement period exceeded did not exceed. Watt(s)*. Note (*) this value is derived from table 11 provided in this data sheet package.	V	Hz	V		A	Wh	Integratio n time,		Power Management Set for 1 minute (Y) Integrated Display	Time \$	Start	Time End
100 50 100.02 50 0.28 2.14 5 25.64 NA 00'00" 05'00" 100 60 100.14 60 0.34 2.11 5 25.32 NA 00'00" 05'00" For Small-Scale Servers: The measured input power P _{idle} during the measurement period	115	60	114.99	60	0.24	2.12	5	25.46	NA	00'00"		05'00"
The measured input power P_{idle} during the measurement period \square exceeded \square did not exceed \square . Watt(s)*. Note (*) this value is derived from table 10 provided in this data sheet package. For Thin Clients: The measured input power P_{idle} during the measurement period \square exceeded \square did not exceed \square . Watt(s)*. Note (**) this value is derived from table 11 provided in this data sheet package.	230	50	231.08	50	0.16	2.24	5	26.90	NA	00'00"		05'00"
For Small-Scale Servers: The measured input power P _{idle} during the measurement period exceeded did not exceed Watt(s)*. Note (*) this value is derived from table 10 provided in this data sheet package. For Thin Clients: The measured input power P _{idle} during the measurement period exceeded did not exceed Watt(s)**. Note (**) this value is derived from table 11 provided in this data sheet package.	100	50	100.02	50	0.28	2.14	5	25.64	NA	00'00"		05'00"
The measured input power P_{idle} during the measurement period \square exceeded \square did not exceed Watt(s)*. Note (*) this value is derived from table 10 provided in this data sheet package. For Thin Clients: The measured input power P_{idle} during the measurement period \square exceeded \square did not exceed Watt(s)**. Note (**) this value is derived from table 11 provided in this data sheet package.	100	60	100.14	60	0.34	2.11	5	25.32	NA	00'00"		05'00"
*** The average power is calculated by the following equation: Avg. Power (Watts) = (Wh X 60 minutes/hr)/(Wh Interval, minutes)	The measured input power P_{idle} during the measurement period \square exceeded \square did not exceed $_$ Watt(s)*. Note (*) this value is derived from table 10 provided in this data sheet package. For Thin Clients: The measured input power P_{idle} during the measurement period \square exceeded \square did not exceed \square Watt(s)**. Note (**) this value is derived from table 11 provided in this data sheet package. ** The average power is calculated by the following equation:											

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Tested by:		Tested by:		Test date:	2011-09-23
	signature		print		
Sample #:	1194375-1~2	Instrument	Code / Range:		
SLEEP M	ODE POWER CON	Test Metho	od (Rev. Aug-2010)		
METHOD					
After complet mode.	ing the idle measureme	nts, measure the tir	me of user inactivity to place	both the comput	er and display in sleep

that 5 minute period using both the "Wh" and time functions on the input meter. The average power consumed over that time period was then calculated. If testing both WOL enabled and WOL disabled for Sleep, wake the computer and change the WOL from Sleep setting through the operating system settings or by other means. Repeat the sleep mode test with the alternate

Then, reset the meter (if necessary) and begin accumulating true power values at an interval of greater than or equal to 1 reading per second. Accumulate power values for 5 additional minutes and record the watt-hour value observed during

Sleep Mode Unit Configuration Details:					
Operating System/Version:	Windows				
Processor Type and Speed:	Intel Core I7-620M 2.66GHz				
Total/Available Physical Memory:	4 GB				
Wake On LAN (WOL) Enabled:	Enabled				
Other:	N/A				

configuration.

Tested by:			Те	ested by:		T	est date: 2011-	-09-23	
Sample #	±: <u>1194</u>	signature 1194375-1~2			strument C	prin code / Range: 	t		
SLEEP	MODE	POWER	CONS	UMPTI	ON TEST	Γ (Cont'd)	Te	st Method (Re	v. Aug-2010)
RESULTS									
Ambient To	emperatu	ıre, °C	21		Relativ	e Humidity, %	62		
				Inpu	ıt				
Requ	iired				Measured			Elaps	ed Time
V	Hz	V	Hz	A	Wh	Wh Integration time, min	P _{sleep,} Watts**	Time Start	Time End
115	60	115.37	60	0.10	0.39	5	4.68	00'00"	05'00"
230	50	230.49	50	0.05	0.40	5	4.80	00'00"	05'00"
100	50	100.91	50	0.12	0.38	5	4.56	00'00"	05'00"
100	60	100.62	60	0.12	0.38	5	4.80	00'00"	05'00"
The meason Note (*) thi	is value i	t power P s derived f ver is calcu	rom the E	equation	7 Workshe	et provided in thi	s data sheet pac	_	att(s)*.

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Project:	11CA46234	File	NC12403	Page 21 of 31
Tested by:		Tested by		Test date:
	signature		print	
Sample # :		Instrume	nt Code / Range:	
MAXIMUM	POWER TEST FO	OR WORKSTA	TIONS	Test Method (Rev. Aug-2010)
				, 5 ,
Method				
Record the ac v		. The meter shou	ld be able to store and outpu	ut the maximum power measurement
Run linpack (lin	nx) with the memory al	location set to:	mb and the nun	nber of tests set to:
Run <u>specviewp</u> graphic card us		with multithreading	ng for all tests at the highest	resolution supported by the display and
taking measure	o begin accumulating ements. Accumulate p power value attained d	ower values until	at an interval of less than or specviewperf and all its insta	equal to 1 reading per second, and beging ances have completed running. Record
	be repeated three time everage of the three m			ents must fall within a \pm 2% tolerance
		Maximum Mod	le Unit Configuration Details:	
Operating System	em/Version:			
Processor Type	e and Speed:			
Total/Available	Physical Memory:			
Wake On LAN	(WOL) Enabled:			
# of HDDs:				
Other:				
			·	

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Project	:	11CA46234	File	N	IC12403		Page 22 of 31
Tested b		signature	Tested	d by: ment Code / Rang	print ge:	Test date:	
MAXIM	IUM PO	WER TEST FO	OR WORKS	FATIONS (Cor	nt'd)	Test Method (F	Rev. Aug-2010)
RESULTS	3						
Ambient T	emperatu	re, °C	Input	Relative Humidity		 1	
Real	uired			asured		Elapse	ed Time
V	Hz	V	Hz	Input Current, A	P _{max} Watts	Time Start	Time End

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WORKSHEETS

☑ Equation 1: Calculation 0f Typical Annual Electricity Use (Etec) for Desktop, Integrated Desktop, and Notebook Computers:

$$E_{TEC} = (8760/1000)^* (P_{off} * T_{off} + P_{sleep} * T_{sleep} + P_{idle} * T_{idle}),$$

Where all Px are power values in watts, all Tx are mode weightings as specified in Table 5 (for Desktops and Integrated Desktops) or Table 6 (for Notebooks), and the E_{TEC} is in units of kWh and represents annual consumption based on mode weightings.

Inpu	ut	Calculated				
V	Hz	P _{off}	P _{idle}	P _{sleep}	E _{TEC}	
115	60	4.56	25.46	4.68	113.23	
230	50	5.28	26.90	4.80	121.79	
100	50	4.92	25.64	4.56	115.54	
100	60	4.92	25.32	4.80	114.52	

☑ Equation 2: Calculation of Maximum Typical Annual Electricity Use (E_{tec Max}) For Desktop, Integrated Desktop, and Notebook Computers:

Where TEC_{BASE}, TEC_{MEMORY}, TEC_{GRAPHICS} and TEC_{STORAGE} are adders as specified in Table 7 (for Desktops and Integrated Desktops) or Table 8 (for Notebooks).

Calculated							
TEC _{BASE} (kWh)	TEC _{MEMORY} (kWh)	TEC _{GRAPHICS} (kWh)	TEC _{STORAGE} (kWh)	E _{TEC_MAX} (kWh)			
175	0	0	0	175			

For Desktops, Integrated Desktop, and Notebook Computers, the calculated E_{TEC} ☐ exceeded ☒ did not exceed \boxtimes E_{TEC MAX}.

For Desktops, Integrated Desktop, and Notebook Computers, if the initial unit tested is less than or equal to the applicable requirements for TEC but falls within 10% of that level, one additional unit of the same model with an identical configuration must also be tested.

WORKSHEETS (Cont'd)

 \square Equation 3: Calculation of Weighted Power Consumption (P_{tec}) for Workstations:

$$P_{TEC} = (P_{off} * T_{off}) + (P_{sleep} * T_{sleep}) + (P_{idle} * T_{idle}),$$

Where all Px are power values in watts, all Tx are mode weightings as specified in Table 9.

Inpu	ut	Calculated				
V	Hz	P_{off}	P _{idle}	P_{sleep}	P _{TEC}	
	-		-	-	_	

 \square Equation 4: Calculation of Maximum Weighted Power Consumption (P_{tec_Max}) for Workstations:

$$P_{TEC_MAX}(W) \le 0.28 * \{P_{MAX} + (N_{HDD} * 5)\},$$

Where P_{MAX} = measured maximum power consumption (W) and N_{HDD} = number of installed hard disk drives (HDD) or solid state drives (SSD).

P _{MAX} (W)	N _{HDD}	P _{TEC_MAX} (W)

 \square For Workstations, the calculated P_{TEC} \square exceeded \square did not exceed P_{TEC_MAX} .

For Workstations, if the initial unit tested is less than or equal to the applicable requirements for TEC but falls	withir
10% of that level, one additional unit of the same model with an identical configuration must also be tested.	

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P_{SLEEP_BaSE} (W)

P_{SLEEP_WOL}

P_{SLEEP_MAX} (W)

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Table 1: Requirements for Internal Power Supplies and External Power Supplies with Integral Cooling

Loading Condition (Percentage of Nameplate Output Current)	Minimum Efficiency	Minimum Power Factor		
20%	0.82	-		
50%	0.85	-		
100%	0.82	0.90		

Table 2: Power management requirements

Mode or Mode Transition	Requirement	Desktops	Integrated Desktops	Notebooks	Workstations	Small-scale Servers	Thin Clients
Sleep Mode	(1) Sleep Mode shall be set to activate after no more than 30 minutes of Gerinactivity. (2) The speed of any active 1 Gb/s Ethernet network links shall be reduced when transitioning to Sleep Mode or Off Mode.	Yes	Yes	Yes	Yes	No	No
Display Sleep Mode	(1) Display Sleep Mode shall be set to activate after no more than 15 minutes of user inactivity.	Yes	Yes	Yes	Yes	Yes	Yes
Wake on LAN (WOL)	(1) Computers with Ethernet capability shall provide users with an option to enable and disable WOL for Sleep Mode. (2) Computers with Ethernet capability that are shipped through enterprise channels shall either: (a) be shipped with WOL enabled by default for Sleep Mode, when the computer is operating on ac mains power; or (b) provide users with the ability to enable WOL that is accessible from both the client operating system user interface and over the network.	Yes	Yes	Yes	Yes	Yes	Yes
Wake Management	(1) Computers with Ethernet capability that are shipped through enterprise channels shall: (a) be capable of both remote (via network) and scheduled (via realtime clock) wake events from Sleep Mode, and (b) provide clients with the ability to centrally manage (via vendor tools) any wake management settings that are configured through hardware settings if the manufacturer has control over such features.	Yes	Yes	Yes	Yes	Yes	Yes

Table 3: Categorization of Desktop and Integrated Desktop Computers

Category A	All desktop computers that do not meet the definition of Category B, Category C, or Category D below will be considered under Category A for ENERGY STAR qualification.					
Category B	To qualify under Category B, desktops <u>must</u> have: • Equal to 2 Physical Cores; and • Greater than or equal to 2 gigabytes (GB) of System Memory.					
Category C	To qualify under Category C, desktops <u>must</u> have: Greater than 2 Physical Cores. In addition to the requirement above, models qualifying under Category C must be configured with a minimum of 1 of the following 2 characteristics: Greater than or equal to 2 gigabytes (GB) of System Memory; and/or A Discrete GPU.					
Category D	To qualify under Category D, desktops <u>must</u> have: • Greater than or equal to 4 Physical Cores. In addition to the requirement above, models qualifying under Category D must be configured with a minimum of 1 of the following 2 characteristics: • Greater than or equal to 4 gigabytes (GB) of System Memory; and/or • A Discrete GPU with a Frame Buffer Width greater than 128-bit.					

Table 4: Categorization of Notebook Computers

Category A	All notebook computers that do not meet the definition of Category B or Category C below will be considered under Category A for ENERGY STAR qualification.
Category B	To qualify under Category B, notebooks <u>must</u> have: • A Discrete GPU.
Category C	To qualify under Category C, notebooks <u>must</u> have: Greater than or equal to 2 Physical Cores; Greater than or equal to 2 gigabytes (GB) of System Memory; and A Discrete GPU with a Frame Buffer Width greater than 128-bit.

Table 5: Mode Weightings for Desktop and Integrated Desktop Computers

		Full Network Connectivity			
Mode Weighting	Conventional	Base Capability	Remote Wake	Service Discovery/Na me Services	Full Proxying
T _{off}	55%	50%	47%	43%	40%
T _{sleep}	5%	14%	20%	25%	30%
T _{idle}	40%	36%	33%	32%	30%

Table 6: Mode Weightings for Notebook Computers

		Full Network Connectivity			
Mode Weighting	Conventional	Base Capability	Remote Wake	Service Discovery / Name Services	Full Proxying
T _{off}	60%	54%	49%	48%	45%
T _{sleep}	10%	18%	24%	26%	30%
T _{idle}	30%	28%	27%	26%	25%

Table 7: Maximum TEC Allowances for Desktop and Integrated Desktop Computers

Product Category	TEC _{BASE} (kWh)	TEC _{MEMORY} (kWh) Where: m = System Memory (GB)	TEC _{GRAPHICS} (KWh)	TEC _{STORAGE} (kWh) (Applies once if system has more than one Additional Internal Storage element.)
A	148.0	1.0 (per GB > 2.0)	35.0 (GPU Frame Buffer Width ≤ 128-bit) 50.0 (GPU Frame Buffer Width > 128-bit)	25.0
В	175.0	1.0 (per GB > 2.0)	35.0 (GPU Frame Buffer Width ≤ 128-bit) 50.0 (GPU Frame Buffer Width > 128-bit)	25.0
С	209.0	1.0 (per GB > 2.0)	50.0 (GPU Frame Buffer Width > 128-bit)	25.0
D	234.0	1.0 (per GB > 4.0)	50.0 (GPU Frame Buffer Width > 128-bit)	25.0

Table 8: Maximum TEC Allowances for Notebook Computers

Product Category	TEC _{BASE} (kWh)	TEC _{MEMORY} (kWh) Where: m = System Memory (GB)	TEC _{GRAPHICS} (KWh)	TEC _{STORAGE} (KWh)	(Applies <u>once</u> if system has more than one Additional Internal Storage element.)
Α	40.0	0.4 (per GB > 4.0)	-		3.0
В	53.0	0.4 (per GB > 4.0)	3.0 (GPU Frame Buffer Width > 64-bit)		3.0
С	88.5	0.4 (per GB > 4.0)	-	3.0	

Table 9: Mode Weightings for Workstations

T _{OFF}	T _{SLEEP}	T _{IDLE}
0.35	0.10	0.55

Table 10: Classification & Power Consumption Requirements for Small-scale Servers

Small	-scale Server Classification	Operational Mode Requirements		
Product Category	Category Description	P _{OFF BASE} (watts)	P _{OFF WOL} (watts)	P _{IDLE MAX} (watts)
А	All Small-Scale Servers that do not meet the definition of Category B will be considered under Category A for ENERGY STAR qualification.	2.0	0.7	50.0
В	To qualify under Category B Small-Scale Servers must have: • Processor(s) with greater than 1 physical core or greater than 1 discrete processor; and • Minimum of 1 gigabyte of system memory.	2.0	0.7	65.0

Table 11: Classification & Power Consumption Requirements for Thin Clients

Thin Client Classification		Operational Mode Requirements				
Product Category	Category Description	P _{OFF BASE} (watts)	P _{OFF WOL} (watts)	P _{SLEEP} BASE (watts)	P _{SLEEP} wol (watts)	P _{IDLE MAX} (watts)
А	All Thin Clients that do not meet the definition of Category B, below, will be considered under Category A for ENERGY STAR qualification.	2.0	0.7	2.0	0.7	12.0
В	To qualify under Category B, Thin Clients must support local multimedia encode/decode.	2.0	0.7	2.0	0.7	15.0