

AAEON Technology Inc.
5F,NO.135,Lane 235,Pao Chiao Rd. Hsin-Tien Dist, New Taipei City Taiwan, R.O.C.
Green Communication System
TF-GCS-1500I-B10
Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch
No. 47, 14th Lin, Chiapao Tsuen, Linko Hsiang 244, Taipei Hsien, Taiwan, R.O.C.
ENERGY STAR® Program Requirements for Computer Version 5.2
ENERGY STAR Test Method for Computers, Rev. Aug-2010
The test item passed.
<u>Brad chan</u> Signature Date
Brad Chen / Engineer
<u>Tuly of , >0/1</u>
Signature Date/
<u>Ted Wu / Manager</u>
ncludes the following documents:
PS Testing Laboratory 2021



TEST REPORT

ENERGY STAR Test Method for Computers, Rev. Aug-2010

Methods of measurement for the power consumption of Computer

Report	
Reference No:	EP110628C04-1
Approved by (+ signature):	See cover sheet
Reviewed by (+ signature):	See cover sheet
Date of issue:	2011-07-08
Testing laboratory	
Name:	Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch
Address:	No. 47, 14th Lin, Chiapao Tsuen, Linko Hsiang 244, Taipei Hsien, Taiwan, R.O.C.
Testing location:	Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch
Address:	No. 19, Hwa Ya 2nd Rd, Kueishan Taoyuan, Taiwan, R.O.C.
Client	
Name:	AAEON Technology Inc.
Address:	5F,NO.135,Lane 235,Pao Chiao Rd. Hsin-Tien Dist, New Taipei City, Taiwan, R.O.C.
Test specification	
Standard	ENERGY STAR Test Method for Computers, Rev. Aug-2010
Test procedure	ENERGY STAR
Non-standard test method	N/A.
Test Report Form/Blank Test Report	t i i i i i i i i i i i i i i i i i i i
Test Report Form No.	ENERGYSTAR_Computers_Rev. Aug-2010
TRF originator.	Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch
Master TRF	Dated 2011-07
Test item	
Description:	Green Communication System
Trademark:	AAEON
Model and/or type reference::	TF-GCS-1500I-B10
Manufacturer:	AAEON Technology Inc.
Sample	1 Unit



Possible test case verdicts:	
- test case does not apply to the test object:	N/A
- test object does meet the requirement	P (Pass)
- test object does not meet the requirement:	F (Fail)
Testing	
Date (s) of performance of tests	2011-06-28
Name of Test Technician (s)	Bob Hsieh

General remarks:

The test results presented in this report relate only to the object tested. This report shall not be reproduced, except in full, without the written approval of the Issuing testing laboratory. "(see Enclosure #)" refers to additional information appended to the report. "(see appended table)" refers to a table appended to the report.

Throughout this report a point is used as the decimal separator.

General product information:

The desktop computer is including the Intel[®] Core[™]i7/i5 rPGA988 Processor 2.66GHz, 2.5" SATA Hard Disk Drive Bay, 4 Gigabit Ethernet Ports/ 9 COM / 8 USB2.0, VGA x 1, DVI-I x 1 with external power supply.

Model Difference: N/A

Comments: N/A







DEFINITIONS for the Eligibility Crite	ria Version 5.2
Scope	Desktop Computers
	Integrated Desktop Computers
	Notebook Computers
	□ Workstations
	Small-scale Servers that are marketed and sold for non- data center use
	Thin-Clients

Clause	Requirements			Verdict
3.2	Power Supply Requirements			Р
3.2.1	Power supply test data and test re perform power supply testing sha ENERGY STAR product.	eports from testing en Il be accepted for the	tities recognized by EPA to purpose of qualifying the	Р
3.2.2	Internal Power Supplies (IPS): Int under this specification must mee the EPRI Generalized Internal Po	ernal Power Supplies the following require wer Supply Efficiency	used in Computers eligible ments when tested using Test Protocol, Rev. 6.4.2	N/A
	i. IPS with maximum rated output efficiency requirements as speci	It power less than 75 fied in Table 1.	watts shall meet minimum	N/A
	ii. IPS with maximum rated output meet both	ut power greater than	or equal to 75 watts shall	N/A
3.2.3	External Power Supplies (EPS):			Р
	i. EPS with integral cooling fans and minimum power factor rec tested using the EPRI Genera Protocol, Rev. 6.4.2.	shall meet minimum quirements, as specifi lized Internal Power \$	efficiency requirements ied in Table 1, when Supply Efficiency Test	N/A
	Loading Condition Percentage of Nameplate Output Current)	Minimum Efficiency	Minimum Power Factor	
	20%	0.82	-	
	100%	0.82	0.90	
	ii. EPS without integral cooling fa requirements under the Internati the level V marking. Additional	ans shall meet the lev onal Efficiency Markir	el V performance ng Protocol and include	Р
	Single-output EPS without intereduirements when tested using Efficiency of Single-Voltage External, 2004.	egral cooling fans sha the Test Method for (rnal Ac-Dc and Ac-A	all meet level V Calculating the Energy c Power Supplies, Aug.	Ρ
	Multi-output EPS without integrequirements when tested using Efficiency Test Protocol, Rev. 6.4	gral cooling fans shall the EPRI Generalize 4.2.	l meet the level V d Internal Power Supply	N/A
3.3	Power Management Requirem	ents		Р
3.3.1	Products shall include power mar as specified in Table 2, subject to	nagement features in t the following conditio	their "as-shipped" condition ns:	Р
	i. For Thin Clients, the WOL requ	irement shall apply pro	oducts designed to receive	N/A



	software up Mode. Thin off-hours sch	dates from a centrally manage Clients whose standard softwa neduling are exempt from the ¹	d netw ire upg WOL r	ork wh Irade fr equirer	ile in S amew nent.	ileep M ork doe	lode or es not r	in Off equire	
	ii. For Noteb disconnecte	ooks, WOL may be automatic d from ac mains power.	ally dis	abled	when t	he proc	duct is		N/A
	iii. For all pro industry star	oducts with WOL, directed pac adard default configuration.	ket filte	ers sha	ll be ei	nabled	and se	et to an	Р
	Table 2: Po	wer Management Requirem	ents	1	Γ	•	•		
	Mode or Mode Transition	Requirement	Desktops	Integrated Desktops	Notebooks	Workstatio ns	Small-scale Servers	Thin Clients	
	Sleep Mode	(1) Sleep Mode 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	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 	Yes	Yes	Yes	Yes	Yes	Yes	
	Wake Management	system user interface and over the network. (1) Computers with Ethernet capability that are shipped through enterprise channels shall: (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	Yes	Yes	Yes	Yes	Yes	Yes	
		through hardware settings if the manufacturer has control over such features.							
3.4	User Inform	nation Requirements							Р
3.4.1	Products sh following:	all be shipped with informatio	nal ma	aterials	to not	ify cust	tomers	of the	Р
	i. A descript default,	ion of power management se	ttings t	hat ha	ve bee	en enat	oled by	,	Р



	ii. A description of the timing settings for various power management features, and	Р
	iii. Instructions for properly waking the product from Sleep Mode.	Р
	Please See Annex I for reference	N/A
3.4.2	Products shall be shipped with one or more of the following:	Р
-	i. A list of default power management settings.	Р
	ii. 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.	Р
	iii. 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.	Р
3.5	Requirements for Desktop, Integrated Desktop, and Notebook Computers	Р
3.5.1	Categories for TEC Criteria: Desktops, Integrated Desktops shall be evaluated in the categories described in Table 3, and Notebook Computers shall be evaluated in the categories described in Table 4.	Р
	i. For the purposes of determining TEC levels, desktops and integrated desktops must qualify under Categories A, B, C, or D as defined in Table 3.	Р
	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.	N/A
	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	Р
	 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. 	N/A
	 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. 	N/A
	ii. For the purposes of determining TEC levels, notebooks must qualify under Categories A, B, or C as defined in Table 4:	N/A
	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.	N/A
	 Category B To qualify under Category B, notebooks <u>must</u> have: A Discrete GPU. 	N/A
	Category C	N/A



	To qualify un Greater th Greater th A Discrete	ider Category nan or equal to nan or equal to e GPU with a l	C, n 2 F 2 Q Frar	otebooks Physical (gigabytes ne Buffe	s <u>mi</u> Core s (Gl r Wi	<u>ust</u> hav es; B) of S idth gre	/e: Syste eater	m Memory; an than 128-bit.	d	
3.5.2	Calculated T than or equa Equation 2, s	ypical Energy I to the maxim subject to the f	Cor um ollo	isumption TEC req wing requ	n (E uire uirei	errec) pe ment (ments:	er Eq Етес	uation 1 shall _max), as calcu	be less llated per	Р
	i. The Additic are one or m shall only be	onal Internal Store internal store applied once.	tora oraç	ge adder je device	' (TE es pi	ECstor resent	AGE) in th	shall be applie e product, in v	ed if there /hich case it	Р
	 ii. For a prod following crite Products that has b goals of E of products Products by default enabled b Convention 	uct to qualify f eria shall be sa shall meet a n been approved ENERGY STAI t data for quali shall have the t upon shipme by default, the conal TEC weig	or th atisf on- by R. S ifica app nt. I syst htin	ne Full Ne ied: proprieta the EPA such appr tion. blied leve f Full Net cem shall gs.	etwo ry F and rova I of wor be	ork Co full Net I the E al must function rk Com tested	nnec work urop be in be in nalit necti and	tivity weighting Connectivity and n place prior to y enabled and vity features a reported with	gs, the standard meeting the submittal configured re not	N/A
		Equation 1: TEC	Calc	ulation (E _T and Notebo	_{ec}) fo	or Deskt Compute	top, In ers	itegrated Desktop) ,	-
	$E_{TEC} = (8$	8760 / 1000) *	{(P	OFF * TOF	_F) +	- (P _{SLEI}	EP * 1	T_{SLEEP}) + (P_{IDL}	$E * T_{IDLE})$	
	I	Equation 2: E _{TEC_}	MAX (Calculation	n for	Deskto	p, Int	egrated Desktop	,	-
	E _{TEC}	$MAX = TEC_{BAS}$	_E +	TEC _{MEM}	IORY	+ TEC	GRAI	$_{PHICS} + TEC_{ST}$	O <mark>RAGE</mark>	
	Table 5: Mo	de Weightings	s fo	r Deskto	p ar	nd Inte	grat	ed Desktop C	omputers	Р
	Mode				Fι	ull Netv	vork	Connectivity		
	Weightin g	Conventional	Ca	Base Ipability	Re W	emote Vake	Dis	Service covery/Name Services	Full Proxying	
	Meet									
	Toff	55%		50%	4	17%		43%	40%	
	I sleep Tidlo	<u> </u>		14%	2	20%		25%	30%	
		40 %		30 /0		00 /0		32 /0	30%	N1/A
	I able 6: Moo		S TO		OK	Comp	uters	5		N/A
	Mode Weighting	Convention	al	Base Capabil	ity	Full Ne Remo Wał	etwor ote ke	k Connectivity Service Discovery / Name Services	Full Proxying	
	Meet									
	Toff	60%		54%		49%	6	48%	45%	
	Tsleep	10%		18%		24%	6	26%	30%	
	Tidle	30%		28%		27%	6	26%	25%	



	Table 7: M Computer	laximum TI s	EC Allowances	for Desktop and Integrate	d Desktop	Р
	Product Category	TECBASE (KWh)	TEC мемок ч (kWh) Where: m = System Memory (GB)	TECGRAPHICS (KWh)	TEC sTORAGE (KWh) (Applies <u>once</u> 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	
	■B	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	
	□ c	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: N	laximum T	EC Allowances	for Notebook Computers	5	N/A
	Product Category	TEC _{BASE} (kWh)	TEC мемокү (kWh) Where: m = System Memory (GB)	TEC _{GRAPHICS} (KWh)	TEC storkage (kWh) (Applies <u>once</u> if system has more than one Additional Internal Storage element.)	
		40.0	0.4 (per GB > 4.0)		3.0	
	B	53.0	0.4 (per GB > 4.0)	3.0 (GPU Frame Buffer Width > 64-bit)	3.0	
	□C	88.5	0.4 (per GB > 4.0)		3.0	
3.6	Requirem	ents for Wo	orkstations			N/A
3.6.1	Weighted p than or equ	power consi ual to the ma	umption (PTEC) aximum weighte	as calculated per Equation a power consumption required	3 shall be less ement	N/A



	(PTEC_MAX) as calculated per Equation 4.	
	Equation 3: P_{TEC} Calculation for Workstations $P_{TEC} = (P_{OFF} * T_{OFF}) + (P_{SLEEP} * T_{SLEEP}) + (P_{IDLE} * T_{IDLE})$ Where: • $P_{OFF} = Measured power consumption in Off Mode (W)$ • $P_{SLEEP} = Measured power consumption in Sleep Mode (W)$ • $P_{SLEEP} = Measured power consumption in Idle Mode (W)$ • $T_{OFF} T_{SLEEP}$, and T_{IDLE} are mode weightings as specified in Table 9 Table 9: Mode Weightings for Workstations	-
	0.35 0.10 0.55	
3.6.2	Equation 4: P_{TEC_MAX} Calculation for Workstations $P_{TEC_MAX} \le 0.28 * \{P_{MAX} + (N_{HDD} * 5)\}$ Where: • $P_{MAX} = Measured maximum power consumption (W)$ • $N_{HDD} = Number of installed hard disk drives (HDD) or solid state drives (SSD) Desktop Workstations3.5: Products marketed as workstations may qualify for ENERGY STAR under the Desktop requirements in Section, instead of the Workstation requirements in Section 3.6.1, at the Partner's option. EPA will $	N/A
	identify Workstations qualified as Desktops as "Desktops" in all ENERGY STAR marketing materials, on qualified product lists, etc.	
3.7	Requirements for Small-scale Servers	N/A
3.7.1	Measured Off Mode power (POFF) shall be less than or equal to the maximum Off Mode power consumption requirement (POFF_MAX) listed in Table 10, as calculated per Equation 5, subject to the following requirements:	N/A
	i. Products shall be evaluated using the highest letter category to which they apply	N/A
	ii. The Off Mode Wake-On-LAN (WOL) adder (POFF_WOL) shall only be applied to products that offer WOL that is enabled by default upon shipment.	N/A
	Equation 5: Calculation of P _{OFF_MAX} for Small-scale Servers	-
	$P_{OFF_MAX} = P_{OFF_BASE} + P_{OFF_WOL}$	
3.7.2	Measured Idle State power (PIDLE) shall be less than or equal to the maximum Idle State power consumption requirement (PIDLE_MAX) specified in Table 10.	N/A



	Ta	able 10: Classification & Power Con for Small-scale Se	sumption Re	equirements	;		-
	Small	-scale Server Classification	Operation	al Mode Rec	quirements		
	Product Category	Category Description	P _{OFF BASE} (watts)	P _{OFF WOL} (watts)	P _{IDLE MAX} (watts)		
	A	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		
3.8	Requireme	nts for Thin Clients					N/A
3.8.1	Measured C Off Mode calculated p	Off Mode power (POFF) shall power consumption require er Equation 6, subject to the f	be less tement (PC being re	han or eq DFF_MAX equiremen	ual to the) in Tabl ts.	maximum e 11, as	N/A
	i. Products s apply.	hall be evaluated using the hi	ghest lette	er category	to which t	they	N/A
	ii. The Off M to products	lode Wake-On-LAN (WOL) ad that offer WOL that is enabled	dder (POF I by defaul	F_WOL) s t upon shi	shall only b pment.	e applied	N/A
	Equation 6: Ca P_{OFF_M}	Alculation of \mathbf{P}_{OFF_MAX} for Thin Client $_{AX} = P_{OFF_BASE} + P_{OFF_WOL}$	s				-
3.8.2	For product shall be less requirement the following	s that offer a Sleep Mode, me s than or equal to the maximu t (PsLEEP_MAX) in Table 11, as g requirement.	easured S um Sleep calculated	leep Mode Mode pow I per Equa	e power (F ver consur ation 7, su	P _{SLEEP}) nption bject to	N/A
	i. The Sleep applied to p	Mode Wake-On-LAN (WOL roducts that offer WOL that is) adder (P s enabled	SLEEP_WOL) by default) shall only t upon ship	/ be oment.	N/A
	Equation 7: C	alculation of P _{SLEEP_MAX} for Thin Clie	ents				-
	P_{SLEEP_M}	$P_{AX} = P_{SLEEP_BASE} + P_{SLEEP_WOL}$					
3.8.3	Measured Io Idle State po	le State power (PIDLE) shall ower consumption requiremen	be less that t (PIDLE_	an or equa MAX) spe	al to the ma cified in Ta	aximum able 11.	N/A



	Table 11: Classification & Power Consumption Requirements for Thin Clients								
Th Produc Categor	n Client Classification	P _{OFF BASE} (watts)	Operationa P _{OFF WOL} (watts)	P _{SLEEP} BASE (watts)	P _{SLEEP} WOL (watts)	P _{IDLE MAX} (watts)			
A	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			



General conditions for measurements

1.Test Room

The tests were carried out in a room that has an air speed close to the appliance under test of ${\leq}0.5$

m/s. The ambient temperature was maintained at (23 \pm 5) ${\rm C}$ throughout the test.

2.Power supply

Where this standard was referenced by an external standard or regulation that specified a test voltage and frequency, the test voltage and frequency so defined were used for all tests. Where the test voltage and frequency were not defined by an external standard, the test voltage and the test frequency were the nominal voltage and the nominal frequency of the country for which the measurement was being determined ± 1 %.

3. Supply voltage waveform

The total harmonic content of the supply voltage when supplying the appliance under test in the specified mode did not exceed 2 % (up to and including the 13th harmonic); harmonic content was defined as the root-mean-square (r.m.s.) summation of the individual components using the fundamental as 100 %.

4. Power measurement accuracy

Measurements of power of 0.5 W or greater was made with an uncertainty of less than or equal to 2 % at the 95 % confidence level. Measurements of power of less than 0.5 W was made with an uncertainty of less than or equal to 0.01 W at the 95 % confidence level.

5. Testing Setup

The EUT was prepared and set up in accordance with the manufacturer's instructions, except where these conflict with the requirements of this standard. If no instructions were given, then factory or "default" setting was be used, or where there were no indications for such setting, the appliance was tested as supplied.

(Note: The EUT was working under the 100% loading condition at least 30mins or more for warming-up.)



Test Data & Information

Test voltage (V)	115V	230V	
Frequencies (Hz)	60Hz	50Hz	
Total Harmonic distortion of the electricity supply system	n of the electricity supply system 0.16%~0.52%		

Idle Mode Consumption	115V/60Hz		
a.c. input. Nominal Voltage (V)	115V	Voltage Regulation ($< 1\%$)	0.04%
a.c. input. Maximum Voltage (V)	115.05V	a.c. input. Minimum Voltage (V)	115.00V
a.c. input. Maximum Current (A)	0.33A	3A a.c. input. Average Current (A) 0.32A	
a.c. input Maximum Power (W)	37.44W	 W "The idle mode in which the operating system and other software have completed loading, a user profile has been created, the machine is n asleep, and activity is limited to those basic applications that the syst starts by default. Also, use the power management settings to set the display to power down after 1 minute. 	
a.c. input Average Power (W)	35.75W		

Sleep Mode Consumption	115V/60H	Z	
a.c. input. Nominal Voltage (V)	115V	Voltage Regulation (< 1%)	0.07%
a.c. input. Maximum Voltage (V)	115.08V	a.c. input. Minimum Voltage (V)	115.03V
a.c. input. Maximum Current (A)	0.07A	a.c. input. Average Current (A)	0.07A

a.c. input Maximum Power (W)	5.94W	"The laptop was placed into "off" power mode for testing by using the mouse
a.c. input Average Power (W)	5.27W	pointer to select <start>, then select <shut down="">, then select <sleep> "</sleep></shut></start>

Off Mode Consumption	115V/60Hz	2	
a.c. input. Nominal Voltage (V)	115V	Voltage Regulation (< 1%)	0.07%
a.c. input. Maximum Voltage (V)	115.08V	a.c. input. Minimum Voltage (V)	115.03V
a.c. input. Maximum Current (A)	0.08A	a.c. input. Average Current (A)	0.05A
a.c. input Maximum Power (W)	5.94W	 W "The laptop was placed into "off mode" for testing by using the mouse pointer to select <start>, then select <shut down="">, then select <shut down=""> "</shut></shut></start> 	
a.c. input Average Power (W)	3.77W		

Idle Mode Consumption	230V/50Hz		
a.c. input. Nominal Voltage (V)	230V	Voltage Regulation (< 1%)	0.08%
a.c. input. Maximum Voltage (V)	230.02V a.c. input. Minimum Voltage (V)		229.81V
a.c. input. Maximum Current (A)	0.21A	0.21A a.c. input. Average Current (A) 0.20A	
a.c. input Maximum Power (W)	39.69W	 W "The idle mode in which the operating system and other software has completed loading, a user profile has been created, the machine is asleep, and activity is limited to those basic applications that the sy starts by default. Also, use the power management settings to set t display to power down after 1 minute. 	
a.c. input Average Power (W)	36.99W		



Sleep Mode Consumption	230V/50H	Z	
a.c. input. Nominal Voltage (V)	230V	Voltage Regulation (< 1%)	0.19%
a.c. input. Maximum Voltage (V)	229.98V	a.c. input. Minimum Voltage (V)	229.77V
a.c. input. Maximum Current (A)	0.06A	a.c. input. Average Current (A)	0.06A
a.c. input Maximum Power (W)	5.61W	"The laptop was placed into "off" power mode for testing by using the mo	
a.c. input Average Power (W)	5.09W	pointer to select <start>, then select <shut down="">, then select <sle< th=""></sle<></shut></start>	

Off Mode Consumption	230V/50H	2	
a.c. input. Nominal Voltage (V)	230V	Voltage Regulation (< 1%)	0.10%
a.c. input. Maximum Voltage (V)	229.99V	a.c. input. Minimum Voltage (V)	229.78V
a.c. input. Maximum Current (A)	0.06A	a.c. input. Average Current (A)	0.05A
a.c. input Maximum Power (W)	4.39W	 W "The laptop was placed into "off mode" for testing by using the mouse pointer to select <start>, then select <shut down="">, then select <shut down="">, "</shut></shut></start> 	
a.c. input Average Power (W)	3.74W		



Appliance (Equipment) Detail

Brand	AAEON
Model	TF-GCS-1500I-B10
Туре	Desktop Computer
Serial Number	Unit 1
Product Description (as appropriate)	Green Communication System
Rated voltage(s)	100-240V
Frequency (frequencies)	50-60Hz
Detail of manufacturer marked on the product (if any)	N/A

Test Environment

Ambient temperature (℃)	24 ℃
Humidity (%)	55%
Air Speed (m/s)	0 m/s

Test instruments

Make/Model	Measurement	Calibration date	Next Calibration date
IDRC Power Analyzer CP-660	Power Analyzer	October 15, 2010	October 15, 2011
TES 1341	Hot-wireanemometer	OCT 28, 2010	OCT 27, 2011
Isuzs 3-3122	Thermo-Hygro Grapg	Nov 15, 2010	Nov 14,2011
ALL POWER APW-1100N	10KVA AC Power Source	N/A	N/A



Test Data & Information

Regulation	Option	Requirements		Note
Energystar	0	Yes	\bigcirc	ENERGY STAR [®] Program Requirements for Computers Version 5.2

Information

Product Type	Desktop	Operating System Name	Windows XP
Brand	AAEON	System Memory	8G
Processor Brand	Intel	Hard Disk	160 G
Processor	i7 rPGA988	Category	Category B
Process Speed	2.66GHz	EPS meet the Energystar Requirement (Version 2.0)	Yes
Physical Core (s)	Dual Core	EPS Brand: Model:	FSP FSP120-AAB

Power Consumption (100V/50Hz)		Power Consumption (100V/60Hz)	
Idle Mode	N/A	Idle Mode	N/A
Sleep Mode	N/A	Sleep Mode	N/A
Off Mode	N/A	Off Mode	N/A

Power Consumption (115V/60Hz)		Power Consumption (230V/50Hz)	
Idle Mode	35.75W	Idle Mode	36.99W
Sleep Mode	5.27W	Sleep Mode	5.09W
Off Mode	3.77W	Off Mode	3.74W

TEC Calculations (kWh/Year)		
Category B	\leq 175 kWh + 6 kWh (1kWh per GB when Memory > 2.0GB)	
E _{TEC} = (8760/1000) * (P _{off} *	T _{off} + P _{sleep} * T _{Sleep} + P _{idle} * T _{idle})	
E _{TEC} (100V/50Hz)	N/A kWh	
E _{TEC} (100V/60Hz)	N/A kWh	
E _{TEC} (115V/60Hz)	145.74kWh	
E _{TEC} (230V/50Hz)	149.86kWh	

E _{TEC} Requirement		
E _{TEC} (100V/50Hz)	kWh	
Compliant with the Requirements	N/A	
E _{TEC} (100V/60Hz)	kWh	
Compliant with the Requirements	N/A	



E_{TEC} Requirement

E _{TEC} (115V/60Hz)	145.74kWh	
Compliant with the Requirements	Pass	
E _{TEC} (230V/50Hz)	149.86kWh	
Compliant with the Requirements	Pass	

Note

<u>Number of Units Required for TEC or Idle Testing</u>: Manufacturers may initially test a single unit for qualification. If the initial unit tested is less than or equal to the applicable requirement for TEC or Idle but falls within 10% of that level, one additional unit of the same model with an identical configuration must also be tested. Manufacturers shall report test values for both units. To qualify as ENERGY STAR, both units must meet the maximum TEC or Idle level for that product and that product category.

For this case, a Category B desktop computer must meet a TEC level of 181 kWh or less, making 162.9kWh the 10% threshold for additional testing.

No more testing is needed because the EuT is more efficient than the specification and is therefore "outside" the 10% threshold).



EUT Photo

