

Brand	ASUS	<p style="text-align: center;">Logo</p> 
Company name	ASUSTeK COMPUTER INC.	
Contact information	<a href="mailto:greenasus@asus.com">greenasus@asus.com</a>	
Internet site	<a href="http://www.asus.com">http://www.asus.com</a>	
Address	15, Li-Te Rd., Peitou, Taipei 112, Taiwan	
Issue date	24-Jun-14	

Model name	EEE Top 2013	Year of Manufacture	2013
Representative model	ET2013I	Model family list	ET2013I
Product type	Integrated Desktop Computer	Product Category	Category B
Graphics Type	Discrete	dGfx Category	G1
# of Additional dGfx	NA	Add dGfx Category	NA
Memory (GB)	8	# of Storage	1
Discrete TV tuners	No	Discrete audio cards	No

E <sub>TEC</sub> value (kWh) and capability adjustments							
TEC <sub>BASE</sub>	TEC <sub>MEMORY</sub>	TEC <sub>GRAPHIC</sub>	TEC <sub>dGfx_add</sub>	TEC <sub>STORAGE</sub>	TEC <sub>TV</sub>	TEC <sub>AUDIO</sub>	E <sub>TEC_MAX</sub>
158	6	34	0	0	0	0	198

External Power Supply Efficiency	Power demand	WoL Disable			WoL Enable (if applicable)		
		Measured	Required	Result	Measured	Required	Result
89.36%							
Internal Power Supply Efficiency	P <sub>LOWEST</sub>	0.28	0.50	PASS	-	-	-
10% of rated output	P <sub>Off</sub>	0.28	1.00	PASS	-	-	-
20% of rated output	P <sub>Idle</sub>	35.79	-	-	-	-	-
50% of rated output	P <sub>Sleep</sub>	1.19	5.00	PASS	-	-	-
100% of rated output	E <sub>TEC</sub>	127.29	198.00	PASS	-	-	-

The measurement methodology	ECMA-383, Measuring the Energy Consumption of Personal Computing Products
Test voltage in V and frequency in Hz	230V, 50Hz
Total harmonic distortion of the electricity supply system	<2
The instrumentation, set-up and circuits used for electrical testing are accordance with ECMA-383	

- Power management is a process that allows displays and computers (CPU, hard drive, etc.) to enter low-power states when sitting idle.
- Inactive displays with enabled power management enter low-power modes by turning off monitor output, which can save \$10 to \$30(USD) per monitor annually
- The low power modes of inactive computers can involve reducing power consumption or spinning down the hard disk, which can save \$15 to \$45(USD) per desktop computer annually.
- The power management feature is enabled by default.
- The display is automatically set to sleep after 10 minutes of user inactivity.
- The computer is automatically set to sleep after 30 minutes of user inactivity.
- To wake your computer, click the mouse or press any key on the keyboard.

noise levels (the declared A-weighted sound power level)	39.66
the minimum number of loading cycles that the batteries can withstand	NA
the total content of mercury as X,X mg of integrated display	N