## ErP/Eco Design Lot 3 – Commission Regulation (EU) No. 617/2013 Document 1 – Product information

Manufacturer product information					
(a) Product t	уре	Integrated Desktop Computer	(a)	Category	D
(b) Manufact	turer's name	Stone Computers	(c)	Manufacturer's address	Granite one hundred, Acton gate, Stafford, ST189AA
(d) Product n	nodel	M770-Q87I7W8	(d)	Year of manufacture	2013
	e (kWh) with abled/not	75.78	(f)	Etec value (kWh) with dGFX enabled	NA
(g) Idle pow	er (W)	20.64	(h)	Sleep power (W)	1.20
(i) Sleep pov enabled	ver, WOL	1.32	(j)	Off power (W)	0.61
(k) Off powe enabled	r, WOL	0.59	(1)	Internal PSU efficiency at 10% / 20% / 50% / 100%	NA
(m) External I active eff		87.94%	(n)	Noise level (A- weighted)	23.0 dB
(o) Minimum loading co batteries	number of ycles	NA	(p)	Measurement methodology used in (e) to (o)	Measurements and calculations are made using COMMISSION-REGULATION-617-2013-Transitional-methods & EN 62623:2013
achieving	with respect	After placing the UUT into a power mode to be tested, a period of stabilisation should be allowed prior to measurements.	(r)	Description of how Sleep and/or Off was selected or programmed	Inbuilt operating system power management features are preset to take advantage of hardware ACPI support and set to meet Eco Design and Energy Star requirements. Ref Document 2, Section 1.
required mode wh equipmer automati		Systems ship with a default power management profile. Ref Document 2, Section 1.	(t)	Time in idle before going to sleep mode	30 minutes
(u) Time to p less dema sleep	ower mode anding than	10 minutes after sleep mode activates	(v)	Default time to display sleep mode	10 minutes after the system becomes idle or the last user input
·	anagement	Ref Document 2, Sections 1, 2 & 3, user manual and website.	(x)	User information on how to access power management	Ref Document 2, Sections 1, 2 & 3, user manual and website.
(y) Content of integrate	of mercury in displays	NA	(z)	Test parameters, Voltage (V)	230
(z) Test para Frequenc	meters,	50	(z)	Test parameters, Total Harmonic Distortion (THD) (V)	< 3.85%
on instru	al information mentation, I circuits used g.	Ref Document 2, Section 4.			

## **Additional model numbers**

The product referenced in sections (a) & (d) is placed on the market in multiple configurations; as such the information						
above represents the highest power demanding configuration for the product type and category stated in section (a).						
A full list of all model numbers which this data represents is provided below.						
M780-H81I5W7	M780-Q87I5W7					
M780-H81I5W8	M780-Q87I5W8					
M780-H81I5W7	M780-Q87I5W7					
M780-H81I5W8	M780-Q87I5W8					
M780-H81I7W7	M780-Q87I7W7					
M780-H81I7W8	M780-Q87I7W8					
M780-H81I7W7	M780-Q87I7W7					
M780-H81I7W8						

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