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

Manufacturer product information				
(a) Product type	Notebook Computer	(a)	Category	A
(b) Manufacturer's name	Stone Computers	(c)	Manufacturer's	Granite one hundred,
			address	Acton gate, Stafford,
				ST189AA
(d) Product model	N120-HM70CW8	(d)	Year of manufacture	2013
number		4-0		
(e) Etec value (kWh) with	21.17	(f)	Etec value (kWh)	NA
dGFX disabled/not			with dGFX enabled	
present	7.02	(1-1	Classic (SAI)	0.00
(g) Idle power (W)	7.03	(h)	Sleep power (W)	0.68
(i) Sleep power, WOL enabled	0.84	(j)	Off power (W)	0.40
(k) Off power, WOL	0.40	(I)	Internal PSU	NA
enabled	0.40	(1)	efficiency at 10% /	I NA
chabica			20% / 50% / 100%	
(m) External PSU average	>87%	(n)	Noise level (A-	21.0 dB
active efficiency	3.75	(11)	weighted)	
(o) Minimum number of	>80%	(p)	Measurement	Measurements and
loading cycles	Ref Document 2,	.,	methodology used in	calculations are made
batteries can	Section 5		(e) to (o)	using COMMISSION-
withstand (notebook	s			REGULATION-617-2013-
only)				Transitional-methods &
				EN 62623:2013
(q) Sequence of steps for	After placing the UUT	(r)	Description of how	Inbuilt operating system
achieving a stable	into a power mode to		Sleep and/or Off was	power management
condition with respec			selected or	features are preset to
to power demand	stabilisation should be		programmed	take advantage of
	allowed prior to			hardware ACPI support
	measurements.			and set to meet Eco
				Design and Energy Star
				requirements. Ref Document 2, Section 1.
(s) Sequence of events	Systems ship with a	(t)	Time in idle before	30 minutes
required to reach the		(4)	going to sleep mode	30 minutes
mode where the	management profile.		Bonig to sieep mode	
equipment	Ref Document 2,			
automatically change	The state of the s			
to sleep and/or off				
mode				
(u) Time to power mode	10 minutes after sleep	(v)	Default time to	10 minutes after the
less demanding than	mode activates		display sleep mode	system becomes idle or
sleep				the last user input
(w) User information on	Ref Document 2,	(x)	User information on	Ref Document 2,
power management	Sections 1, 2 & 3, user		how to access power	Sections 1, 2 & 3, user
() 2	manual and website.		management	manual and website.
(y) Content of mercury in	n NA	(z)	Test parameters,	230
integrated displays	50	()	Voltage (V)	. 2.050/
(z) Test parameters,	50	(z)	Test parameters,	< 3.85%
Frequency (Hz)			Total Harmonic	
(z) Additional information	Pof Document 2		Distortion (THD) (V)	
(z) Additional information on instrumentation,	Ref Document 2, Section 4.			
setup and circuits use				
for testing.	·u			
ioi testing.				1

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.				
N120-HM70CW7				

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