INFORMATION TO BE PROVIDED BY MANUFACTURERS for Desktop computer, integrated desktop computer, and notebook computer (EU) No 617/2013

No	Require	DTH-W1300
a	product type and category as defined in Article 2 (one and only one category);	Notebook computer (Slate computer) Category A
b	manufacturer's name, registered trade name or registered trade mark, and the address at which they can be contacted;	WACOM Wacom Europe GmbH (Germany) Europark Fichtenhain A9 D-47807 Krefeld Germany
	product model number;	DTH-W1300H DTH-W1300L
d	year of manufacture; E _{TEC} value (kWh) and capability adjustments applied when all discrete graphics cards	2014
е	(dGfx) are disabled and if the system is tested with switchable graphics mode with UMA driving the display;	22.06
f	E $_{\text{TEC}}$ value (kWh) and capability adjustments applied when all discrete graphics cards (dGfx) are enabled;	-
	idle state power demand (Watts); sleep mode power demand (Watts);	<u>7.554</u> 0.6324
i	sleep mode with WOL enabled power demand (Watts) (where enabled);	0.6324
j	off mode power demand (Watts);	0.3156
k	off mode with WOL enabled power demand (Watts) (where enabled);	0.3156
 	internal power supply efficiency at 10 %, 20 %, 50 % and 100 % of rated output power; external power supply efficiency;	
m n	noise levels (the declared A-weighted sound power level) of the computer;	41dBA or less
0	the minimum number of loading cycles that the batteries can withstand (applies only to notebook computers):	800cycle
р		IEC 62623
	sequence of steps for achieving a stable condition with respect to power demand;	IEC 62623
r	description of how sleep and/or off mode was selected or programmed;	Off Mode (Poff) : The lowest power mode which cannot be switched off (influenced) by the user and that may persist for an indefinite time when the EUT is connected to the main electricity supply and used in accordance with the manufacturer's instructions. For products where ACPI standards are applicable, off mode correlates to ACPI system level S5 state. Sleep Mode (Psleep) : A EUT with sleep capability can quickly wake in response to network connections or user interface devices with a latency of \leq 5 seconds from initiation of wake event to product becoming fully usable including rendering of display. For products where
s	sequence of events required to reach the mode where the equipment automatically changes to sleep and/or off mode;	ACPI standards are applicable sleep mode most commonly correlates to ACPI system level S3 (suspend to RAM). Off Mode (Poff) : Makesure operation system is shipping image and reset BIOS to default mode, and start system run to operation system then selection turn off system function, the system will into the ACPI/S5 condition Sleep Mode (Psleep) : The system is capable of entering automatically after a period of inactivity or by manual selection. the system will into the ACPI/S3 condition.
t	the duration of idle state condition before the computer automatically reaches sleep mode, or another condition which does not exceed the applicable power demand requirements for sleep mode;	The system can automatically or by manual selection into the sleep mode
u	the length of time after a period of user inactivity in which the computer automatically reaches a power mode that has a lower power demand requirement than sleep mode;	30 min
v	the length of time before the display sleep mode is set to activate after user inactivity;	10 min
w	user information on the energy-saving potential of power management functionality;	refer to user manual
х	user information on how to enable the power management functionality;	refer to user manual
У	for products with an integrated display containing mercury, the total content of mercury as X,X \ensuremath{mg}	-
z	test parameters for measurements: – test voltage in V and frequency in Hz, – total harmonic distortion of the electricity supply system, – information and documentation on the instrumentation, set-up and circuits used for electrical testing.	230V/50Hz
	Battery Information	The battery[ies] in this product cannot be easily replaced by users themselves.