Technical Documentation of (EU) No 617/2013

Manufacturer name, address Acer Italy s.r.I, Via Lepetit, 40, 20020 Lainate (MI) Italy Product model number Aspire Z24-890; Aspire Z24-891. Year of manufacture ETEC allowance with capability adjustments when discrete graphics cards are disabled (from 1 January 2016) ETEC allowance with capability adjustments when discrete graphics cards are enabled (from 1 January 2016) Whether all discrete graphics card are enabled during the test Whether switchable graphics mode with UMA is driving the display during the test ETEC of highest power-demanding configuration Idle state power demand Sleep mode power demand Off mode power demand Off mode power demand Off mode with WOL enabled power demand Off mode with WOL enabled power demand Off mode with WOL enabled power demand Not applicable Internal power supply (IPS) efficiency at 10 %, 20 %, 50 % and 100 % of rated output power External power supply's (EPS) average active efficiency Noise levels (the declared A-weighted sound power level, L _{WAd}) of i'HDD random seek" mode Minimum number of loading cycles that the batteries can withstand	Product type	Integrated desktop computer
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Sleep mode power demand Sleep mode with WOL enabled power demand Off mode power demand Off mode with WOL enabled power demand Maximum power demand Internal power supply (IPS) efficiency at 10 %, 20 %, 50 % and 100 % of rated output power External power supply's (EPS) average active efficiency Noise levels (the declared A-weighted sound power level, L _{WAd}) of idle mode Noise levels (the declared A-weighted sound power level, L _{WAd}) of "HDD random seek" mode Minimum number of loading cycles that the batteries can withstand		25.92 Watt
Sleep mode with WOL enabled power demand Off mode power demand Off mode with WOL enabled power demand Maximum power demand Internal power supply (IPS) efficiency at 10 %, 20 %, 50 % and 100 % of rated output power External power supply's (EPS) average active efficiency Noise levels (the declared A-weighted sound power level, L _{WAd}) of idle mode Noise levels (the declared A-weighted sound power level, L _{WAd}) of "HDD random seek" mode Minimum number of loading cycles that the batteries can withstand	•	1.06 Watt
Off mode power demand Off mode with WOL enabled power demand Maximum power demand Internal power supply (IPS) efficiency at 10 %, 20 %, 50 % and 100 % of rated output power External power supply's (EPS) average active efficiency Noise levels (the declared A-weighted sound power level, L _{WAd}) of idle mode Noise levels (the declared A-weighted sound power level, L _{WAd}) of "HDD random seek" mode Minimum number of loading cycles that the batteries can withstand	Sleep mode with WOL enabled power	4.00 \\
Off mode with WOL enabled power demand Maximum power demand Internal power supply (IPS) efficiency at 10 %, 20 %, 50 % and 100 % of rated output power External power supply's (EPS) average active efficiency Noise levels (the declared A-weighted sound power level, L _{WAd}) of idle mode Noise levels (the declared A-weighted sound power level, L _{WAd}) of "HDD random seek" mode Minimum number of loading cycles that the batteries can withstand Not applicable 0.72 Watt 0.7	demand	1.06 Watt
Maximum power demand Internal power supply (IPS) efficiency at 10 %, 20 %, 50 % and 100 % of rated output power External power supply's (EPS) average active efficiency Noise levels (the declared A-weighted sound power level, L _{WAd}) of idle mode Noise levels (the declared A-weighted sound power level, L _{WAd}) of "HDD random seek" mode Minimum number of loading cycles that the batteries can withstand Not applicable	Off mode power demand	0.73 Watt
Maximum power demand Internal power supply (IPS) efficiency at 10 %, 20 %, 50 % and 100 % of rated output power External power supply's (EPS) average active efficiency Noise levels (the declared A-weighted sound power level, L _{WAd}) of idle mode Noise levels (the declared A-weighted sound power level, L _{WAd}) of "HDD random seek" mode Minimum number of loading cycles that the batteries can withstand	Off mode with WOL enabled power	0.70.14.4
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Active efficiency Noise levels (the declared A-weighted sound power level, L _{WAd}) of idle mode Noise levels (the declared A-weighted sound power level, L _{WAd}) of "HDD random seek" mode Minimum number of loading cycles that the batteries can withstand Not applicable	External power supply's (EPS) average	00.400/
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Noise levels (the declared A-weighted sound power level, L _{WAd}) of "HDD random seek" mode Minimum number of loading cycles that the batteries can withstand Mot applicable	Noise levels (the declared A-weighted	0.00 B
Noise levels (the declared A-weighted sound power level, L _{WAd}) of "HDD random seek" mode Minimum number of loading cycles that the batteries can withstand Not applicable	sound power level, L _{WAd}) of idle mode	3.00 B
seek" mode Minimum number of loading cycles that the batteries can withstand Not applicable	Noise levels (the declared A-weighted	
seek" mode Minimum number of loading cycles that the batteries can withstand Not applicable	,	3.20 B
Minimum number of loading cycles that the batteries can withstand Not applicable		
the batteries can withstand Not applicable	Minimum number of loading cycles that	
	• •	Not applicable
Configuration of memory 4-16G	Configuration of memory	4-16G

Configuration of internal storage	1-2 piece
Configuration of discrete television tuner	0-1 piece
Configuration of discrete audio card	0 piece
Configuration of discrete graphics cards	0 piece
Configuration of discrete graphics cards	·
category	G3
The external package of the notebook	
provides the information, "The battery in	
this product cannot be easily replaced by	Not applicable
users themselves."	
For products with an integrated display,	
the total content of mercury is	0 mg
	COMMISSION REGULATION (EU) No
	617/2013 of 26 June 2013 implementing
	Directive 2009/125/EC of the European
	Parliament and of the Council with regard
Measurement methodology for E _{TEC}	to ecodesign requirements for computers
	and computer servers:
	ANNEX II Ecodesign requirements and
	timetable:
	1.1.1. E _{TEC} formula.
	EN 62623:2013 — Desktop and notebook
	computers — Measurement of energy
	consumption:
	5.2. Test setup;
Measurement methodology for idle mode	5.3.4. Measuring long idle mode;
ividasarement methodology for fale mode	5.7. True RMS watt meter specification;
	5.8. True RMS watt meter accuracy;
	Annex E.2 (informative) ENERGY STAR®
	V5 compliant testing methodology.
	EN 62623:2013 — Desktop and notebook
	computers — Measurement of energy
	consumption:
Measurement methodology for sleep	5.2. Test setup;
mode	5.3.3. Measuring sleep mode;
	5.4. Test conditions;
	5.7. True RMS watt meter specification;
	5.8. True RMS watt meter accuracy.
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EN 62623:2013 — Desktop and notebook computers — Measurement of energy consumption: 5.2. Test setup; 5.3.2. Measuring off mode; 5.4. Test conditions; 5.7. True RMS watt meter specification; 5.8. True RMS watt meter accuracy.
Not applicable
EN 50563:2011 External a.c.—d.c. and a.c.—a.c. power supplies — Determination of no-load power and average efficiency of active modes.
ECMA-109 2nd edition (December 1987) Declared Noise Emission Values of Computer and Business Equipment: 4. Determination of the declared noise emission values. ECMA-74 11th edition (December 2010) Measurement of Airborne Noise emitted by Information Technology and Telecommunications Equipment: 5. Installation and operating instructions; 6. Method for determination of sound power levels of equipment in reverberation test rooms; 7. Method for determination of sound power levels of equipment under essentially free-field conditions over a reflecting plane;
Not applicable

Sequence of steps for achieving a stable condition with respect to power demand	EN 62623:2013 — Desktop and notebook computers — Measurement of energy consumption: 5.2. Test setup; 5.3.2. Measuring off mode; 5.3.3. Measuring sleep mode; 5.3.4. Measuring long idle mode.
Description of how sleep mode was selected or programmed	EN 62623:2013 — Desktop and notebook computers — Measurement of energy consumption: 5.2. Test setup; 5.3.3. Measuring sleep mode.
Description of how off mode was selected or programmed	EN 62623:2013 — Desktop and notebook computers — Measurement of energy consumption: 5.2. Test setup; 5.3.2. Measuring off mode.
Sequence of events required to reach the mode where the equipment automatically changes to sleep mode	ENERGY STAR [®] Program Requirements Product Specification for Computers, Eligibility Criteria Version 6.0, Rev. Oct-2013: 1.D.4 Sleep Mode.
Sequence of events required to reach the mode where the equipment automatically changes to off mode	Not applicable
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	30 minutes
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 minutes

The length of time before the display sleep mode is set to activate after user inactivity	10 minutes
User information on the energy-saving potential of power management functionality	http://www.energystar.gov/index.cfm?c=p ower mgt.pr power mgt users
User information on how to enable the power management functionality	http://www.energystar.gov/index.cfm?c=p ower_mgt.pr_power_mgt_users
Test parameter for ambient temperature	25 ℃
Test parameter for ambient temperature Test parameter for test voltage	25 °C 230 V
·	
Test parameter for test voltage	230 V 50 Hz
Test parameter for test voltage Test parameter for frequency	230 V
Test parameter for test voltage Test parameter for frequency Test parameter for total harmonic	230 V 50 Hz
Test parameter for test voltage Test parameter for frequency Test parameter for total harmonic distortion of the electricity supply system	230 V 50 Hz
Test parameter for test voltage Test parameter for frequency Test parameter for total harmonic distortion of the electricity supply system Test parameter for information and	230 V 50 Hz 3 %