







CORSAIR

ENERGY EFFICIENCY LEAFLET





© 2020 CORSAIR MEMORY, Inc.
All rights reserved. CORSAIR and the salis logo are registered trademarks in the United States and/or other countries. All other trademarks are the property of their respective owners. Product may vary slightly from those pictured. 49-002292 AA









COMMISSION REGULATION (EU) No 617/2013

- (a) Product category: Category D
 (b) Manufacturer's name: CORSAIR MEMORY, Inc
 47100 BAYSIDE PARKWAY FREMONT, CA 94538 U.S.A.
 (c) Product model number: RCS0005

- the display: N/A

 ETC value (MW) and capability adjustments applied when all discrete graphics cards (dGfs) are enabled: 273.4

 (g) Idle state power demand (Watts): 77.156

 (h) Sleep mode with WCL enabled power demand (Watts): 4.000

 (i) Off mode power demand (Watts): 0.275

 (k) Off mode with WCL enabled power demand (Watts): 0.276

 (ii) Off mode power demand (Watts): 0.275

 (k) Off mode with WCL enabled power demand (Watts): 0.276

 (ii) Internal power supply efficiency at 10 %, 20 %, 50 % and 100 % of rasted output power (Watts): 10%: 88.82; 20%: 91.85; 55%: 93.78; 100%: 91.03

 (iii) External power supply efficiency at 10 %, 20 %, 50 % and 100 % of rasted output power (Watts): 10%: 88.82; 20%: 91.85; 55%: 93.78; 100%: 91.03

- (i) Internal power supply efficiency at 10 %, 20 %, 50 % and 100 % of rated odupt power (Watts); 10% is 8.83, 22.0%: 181.25, 50%; 183.78; 100%: 91.03 (in) External power supply efficiency. NA

 (in) External power supply efficiency. NA

 (in) Noise levels the declared A-weighted sound power level) of the computer:

 4.0.0 (8)A) in maximum operation mode

 (ii) The minisumman number of loading optice that the batteries can withstand

 (applies ONLY to notebook computers); NA

 (iii) The measurement emthodology used to determine information mentioned in point (e) to (o):

 (e) through (ii): EN 50564-Electrical and electrical boushold and office equipment—
 Measurement of the power consumption. IEC 60825 selection plant Network Computers—
 Measurement of the power consumption. IEC 60825 selection plant Network Computers—
 Measurement of the power consumption. IEC 60825 selection plant Network Computers—
 Measurement of the power consumption. IEC 60825 selection plant plant of the power supplies reversion in 8.

 (iv): ED 3744; 2010 Accustics— Determination of sound power levels and sound energy (levels of noise sources using sound pressure —Engineering method or an assentially shee field over a reflecting plant

 sources are gound pressure— Surpression of sound power levels and sound energy (levels of noise sources surg sound pressure— Engineering method or an assentially shee field over a reflecting plant

 sold of the plant of

- (a) Sequence of steps for schlowing a stable condition with respect to power demand. Below to the Total such seather of the Total such seathers. The display septim notes etc. seather within 10 minutes of user inactivity. The septem partier of mode was selected or be programmed by operating system power management function (e.g. NS Windows).
- or be programmed by operating system power management function, (e.g. MS Windows) Sequence of events required to reach the mode where the equipment automatically changes to sleep and/or off mode. The power management function allows the system automatically switching from idle mode to display sleep mode, then system sleep mode will be activated after a period of user inactivity. 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.

- or another condition which does not exceed the expension price of the process of the relegant of the relegant of the present of a period time no user or retwork activity (up to 30 minutes). The system for a period time not seller naticitity in which the computer automatically a power mode that has a lower power demand requirement than sleep mode:

 The system for a period time no user or retwork activity, to to 30 minutes). The legant of time before the display sleep mode is set to activate after user inactivity. The system for a period time no user or retwork activity (up to 10 minutes).
- The system for a period time no user or network actively up to 10 mnutes; (w) User information on the energy-anxiety potential of power management functionality. (w) User information on the energy-anxiety potential of power management functionality and other side effects the Q, Other house Gas and Carbon Flexituction, The power management benefit you can also effection the High-Viewwareergystatic gov/producta/flow (b) User information on how to enable the power management functionality. User information is described in user manual of power management.

- User information is described in user manual of power management

 §) For products with an integrated display containing mercury the total content
 of mercury as XX mg. NA

 §) Test parameters for measurements:

 Test vottage in V and fecquency in Hz: 230V AC; 50Hz

 Test vottage in V and fecquency in Hz: 230V AC; 50Hz

 Test intermined solication of the electricity supply system: < 2%
 for indictrical testing:

 § 8 9 505Hz Electrical and electricity in the electricity is an of circuits used
 for electrical testing:

 § 9 8 505Hz Electrical and electricity in the electricity is an object to the power consumption

 § 16 0 602C. Desktop and Notebook Computers Measurement of Energy Consumption
 § 3 8 50Hz Electrical and electricity in the Energy Electrical production of the Electrical production of the Electrical production of the Energy Electrical pro





PROJECT: Energy Efficiency Leaflet

REGION: Worldwide LANGUAGES: English

BLACK PART NUMBER: 49-002292 Rev AA Wednesday Oct 07 2020

MATERIAL: 80# Text SIZE FOLDED: 105mm x 127mm (W x H) SIZE FLAT: 210mm x 127mm (W x H)

DIELINE NUMBER: N/A DESIGNER: Linda Wu

DIMENSIONS INDICATED ARE MAXIMUM TOLERANCES | ROHS COMPLIANT CARD STOCK AND INK MUST BE USED