

Tablets

## ACER ICONIA W7

Details of the rating:

<b>D+</b>	CSR NOTE	>
<b>E-</b>	LIFE CYCLE NOTE	>
<b>F-</b>	ENERGY CONSUMPTION NOTE	>

EAN Code:

[SEE MANUFACTURER FILE >](#)

[DISCOVER OUR METHODOLOGY >](#)

Price range

**400 – 600 €**

ACER tablet Iconia W7 is equipped with Intel Core i3-2375M processor and has a 4 GB RAM for weighs 0.95 kg.

## CSR MATURITY



**D+**

Acer is a company which does not spontaneously provide the information which is needed to assess its products. However, once it was requested, the company let us have some information which was certainly not exhaustive, but which shows the company's clear desire to provide information about its products.

A desire that is reinforced by the publication of a CSR report based on the GRI standards, but which does not yet appear in the organisation's publications and for which no validation has been carried out by an independent third party.

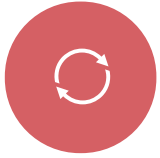
Among its commitments in the above-mentioned CSR report, Acer says it wants to banish brominated flame retardants from its plastics and circuits. Unfortunately, in 2011, we still find these substances in the brand's products, if the data published in the eco-declarations we have studied are anything to go by. Certainly, some models which are free from them have been marketed, but it is not yet the majority.

In 2009 Acer also committed itself to measuring the carbon footprint of its products, a footprint that has so far not been communicated.

Greenpeace noted the same undertakings on the part of Acer with regard to these topics and gave them a high value in the 2011 edition of its Greener Electronics guide. Acer got a score of 2.9/10, maintaining its 12th place.

Finally, socially speaking, we regret Acer's reluctance to talk about the subject. The company announces its participation in 81 varied community projects supporting education, health and childhood, being actively involved via the Acer Foundation, but without any declared partnership with NGOs. The objectives for 2011 are to develop voluntary work within the company.

# LIFE CYCLE



E-

**1 year**

Warranty

**0 year**

Availability of parts

## PROS

- Storage capacity can be increased or replaced
- Does not contain REACH substances

## CONS

- Warranty for only 1 year
- No replacement parts provided

## EXTRACTION OF PRIMARY MATERIALS

Mass of the RAM (Go) **4**

Mass of the Flash Memory (Go) **Not communicated**

Mass of the electronics card **Not communicated**

Mass or surface of microprocessor + graphics card **Not communicated**

Battery capacity (mAh) **4850**

## DISTRIBUTION

Single material in the packaging **Not communicated**

Packaging without PVC **Not communicated**

## USE

Electronic fields created by the product limited **Not communicated**

## STOCK SHELF LIFE

Duration of the warranty (years) **1**

Availability of parts during period (year) **0**

## END OF LIFE

Exclusion of substances beyond regulatory requirements **No**

Identification of plastics **Not communicated**

Contains REACH substances **No**

Contains PVC in the external parts of the product **Not communicated**

Contains Halogenated Flame Retardants in plastics:	<b>Not communicated</b>
Contains mercury in the light sources in the electronics	<b>Not communicated</b>
Contains Halogenated Flame Retardants in printed circuits and electronics	<b>Not communicated</b>
Contains PVC in the electronics	<b>Not communicated</b>
Presence of surface coating for the plastic parts of the case/top	<b>Not communicated</b>
Communication on recycling percentage, calculated according to IEC/TR 62635:2012	<b>No</b>
Software can be updated	<b>Not communicated</b>
Battery can be extended or replaced	<b>Not communicated</b>
Storage capacity can be increased or replaced	<b>Yes</b>
Parts and labels that can be easily separated	<b>Not communicated</b>
Plastic parts of a single material or that are easy to separate	<b>Not communicated</b>
Plastic parts without metallic inlays or that are difficult to extract with the tools currently available	<b>Not communicated</b>

## ENERGY CONSUMPTION



Energy saving device	<b>No</b>
----------------------	-----------

## TECHNICAL SPECIFICATIONS



Integrated graphics card	<b>Not communicated</b>
Battery life (h)	<b>8</b>
Type of battery	<b>Lithium polymer</b>
Type of hard disk	<b>Not communicated</b>
Hard disk size	<b>64</b>
Type of RAM	<b>DDR3</b>
Type of processor	<b>Intel Core i3-2375M</b>
Processor speed (GHz)	<b>1,5</b>
Name of the graphics card	<b>Not communicated</b>
Weight (kg)	<b>0.95</b>
Screen size (inches)	<b>11.6</b>
Touch screen	<b>Yes</b>