



Eco-Declaration

Product: HTC One max

Product type: Smartphone

Model ID: 0P3P600

Model Name: 803e

Weight: 217 g

Size: Length 164.5 mm, Width 82.5 mm, Thickness 10.29 mm

Green Management System—

HTC have acquired the following certifications for improving on HTC green control system continuously,

- ISO 14001
- IECQ QC-080000

Product Materials Information—

Through internal green design, supplier chain declaration, and necessary proven evidences (e.g. Test Report, Ingredient List, and MSDS, etc.), HTC products have been verified to comply with EU RoHS Directive (2011/65/EU) and relevant Environmental Regulations around the world.

Thus, this product does not contain the following substances in accordance with the EU RoHS Directive & its amendments.

- | | |
|----------------------------|--|
| • Cadmium | • Mercury |
| • Chromium VI ⁺ | • Polybrominated Biphenyls (PBBs) |
| • Lead | • Polybrominated Diphenyl Ethers (PBDEs) |

Furthermore, Polyvinylchloride (PVC) is not used in this product & its accessories.

Battery—

The battery in HTC One max doesn't contain hazardous heavy metals and could comply with EU Battery Directive (EU 2006/66/EC)

- | | |
|------------------------|-----------------------|
| • Type: Li-ion Polymer | • Capacity: 3,300 mAh |
|------------------------|-----------------------|



Energy Efficiency—

The Power Adaptor used in HTC One max could comply with following international energy efficiency requirements.

- US EPA Energy Star
- EU Code of Conduct on Energy Efficiency of External Power Supplies
- EU ErP Directive 2009/125/EC and the Implementing Measure EU No. 278/2009 Eco-design Requirements on no-load condition electric power consumption and average active efficiency of external power supplies

Package—

Packaging used in HTC One max is entirely recyclable, the paper pulp is made of 65% Bagasse and 35% Bamboo pulp. For such renewable material, it's 100% renewable and biodegradable. All the inks printed on the packaging are vegetable type, such as soy ink.

Package Material	Weight, g
Folder and art paper	25
Bagasse and Bamboo pulp, etc.	92
Polyester	4



Note. The weight of package could be little changed for different regions.

More information on package

- All packaging used in HTC could comply with EU Packaging Directive (2004/12/EC).
- No halogenated plastic or polymers are used for packaging material.
- No Expanded polystyrene (EPS) foam is used for packaging material.
- Paper material for user documents does not contain chlorine type bleaching agency.
- For certain package materials, the recycled content percentage could reach as 100%.



Recycling & Disassembly Information —

Recycling

- All products in HTC are designed to meet the reuse & recycling rate of 65% and recovery rate of 75% in accordance with the requirement of WEEE Directive.
- All mechanical plastic parts have been marked in accordance with ISO 11469 & ISO 1043-1 to -4 standards.
- Products have been marked WEEE symbol according to WEEE Directive requirement for easily identification for recycling.

Disassembly

- All housings/covers of the products have been designed for easy disassembly.
- All the screws in the products can be open by ordinary tool.

End of Life Service Information

HTC have launched the take-back initiatives, such as WEEE-compliant recycling schemes as well as RBRC, JBRC programs throughout Europe, United States, Canada, and Japan.

Checked:

Signature

Wesley Peng, Senior Environmental Engineer

Typed Name and Title

Reviewed:

Signature of Authorized Representative

**Herman Chen, Head of Product Safety
& Environmental Department**

Typed Name and Title