Product information considering environment (Ver.13)



| Information update date | 2020/3/31 |
|--|--|
| Company name | Lenovo |
| Product type | Notebook |
| User targeted | □ Home □ Office |
| Series name | |
| Model name (Model number) | ThinkPad X13 Gen 1(20T2, 20T3) |
| Product release date | 2020/3 |
| Selling points of the product | 13.3" Notebook |
| Web site for PC green label conforming products | https://www.lenovo.com/jp/ja/environment/pc-green/ |
| Enquiry | |

| | The environmental performance of this product is <rating <35%<br=""></rating> ★ ★★ ★ ★★ ★ Rating ≥35% ★ ★ Rating ≥70%+No | o.1 and 6 | | | |
|-----|--|--------------|--|--|--|
| No. | Item to evaluate | Conformance | | | |
| 1 | Off mode power must be less than or equal 0.5W. | \checkmark | | | |
| 2 | The LCD display has the power saving function for sensing brightness of the surrounding and automatically adjusting intensity. | | | | |
| | 3 Plastics parts weighting more than 25g are free from halogen. (excluding unit) | | | | |
| 4 | Printed circuit boards weighting more than 25g are free from halogen. (excluding | | | | |
| 5 | 5 The back-light of LCD Display is mercury free.(LED etc. are used) | | | | |
| 6 | The emission rate of VOC must be less than the criteria on the JEITA "VOC Emission Rate Specification for Personal Computers and TabletPCs" (30-inch or larger displays are not applied) | | | | |
| 7 | User's manuals do not use chlorine bleached paper. | \checkmark | | | |
| 8 | Life Cycle Assessment is being conducted. | | | | |
| 9 | Recycled plastic is used.(Use to Parts) | | | | |
| 10 | Plastics parts weighting more than 25g avoids surface finish of metal plating. | | | | |
| 11 | Plastics parts weighting more than 25g avoids surface finish of paintings. | | | | |

• This product complies with PC Green Label (Company Examination Ver. 7 and Product Examination Ver. 13).

• Chlorine and bromine are applicable for halogen.

• VOC is being measured in representative model and LCA is being conducted in representative model.

• For the requirements of PC Green Label, please see at http://www.pc3r.jp/e/greenlabel/index.html

Product information considering environment (Ver.13)



| Information update date | 2020/5/19 |
|--|--|
| Company name | Lenovo |
| Product type | Notebook |
| User targeted | □ Home □ Office |
| Series name | |
| Model name (Model number) | ThinkPad X13 Gen 1(20UF,20UG) |
| Product release date | 2020/3 |
| Selling points of the product | 13.3" Notebook |
| Web site for PC green label conforming products | https://www.lenovo.com/jp/ja/environment/pc-green/ |
| Enquiry | |

| | The environmental performance of this product is< | o.1 and 6 | | | |
|-----|--|--------------|--|--|--|
| No. | Item to evaluate | Conformance | | | |
| 1 | Off mode power must be less than or equal 0.5W. | ✓ | | | |
| 0 | The LCD display has the power saving function for sensing brightness of the | | | | |
| 2 | surrounding and automatically adjusting intensity. | | | | |
| 3 | 3 Plastics parts weighting more than 25g are free from halogen. (excluding unit) | | | | |
| 4 | Printed circuit boards weighting more than 25g are free from halogen. (excluding | | | | |
| 4 | component and unit) | v | | | |
| 5 | 5 The back-light of LCD Display is mercury free.(LED etc. are used) | | | | |
| | The emission rate of VOC must be less than the criteria on the JEITA "VOC Emission Rate Specification for Personal Computers and TabletPCs" (30-inch or larger displays are not applied) | √ | | | |
| 7 | User's manuals do not use chlorine bleached paper. | \checkmark | | | |
| 8 | 8 Life Cycle Assessment is being conducted. | | | | |
| 9 | Recycled plastic is used.(Use to Parts) | ✓ | | | |
| 10 | Plastics parts weighting more than 25g avoids surface finish of metal plating. | | | | |
| 11 | Plastics parts weighting more than 25g avoids surface finish of paintings. | | | | |

• This product complies with PC Green Label (Company Examination Ver. 7 and Product Examination Ver. 13).

• Chlorine and bromine are applicable for halogen.

• VOC is being measured in representative model and LCA is being conducted in representative model.

• For the requirements of PC Green Label, please see at http://www.pc3r.jp/e/greenlabel/index.html