Product information considering environment (Ver. 12)



Information update date			
Company name			
Product type	Desktop		
User targeted	☐ Home ☐ Office ☐ Home/Office		
Series name	Thinkcentre M93/p		
Model name (Model number)	SFF:10A2, 10A3, 10A8, 10A9		
Product release date			
Selling points of the product			
Web site for PC green label			
conforming products			
Enquiry	*		

	The environmental	<rating standard=""></rating>	
	performance of	★ Rating <35% ★★ Rating ≧35%	
	this product is ★★★ Rating ≥70%+N		o.1 and 6
No.	Item to evaluate		Conformance
1	1 Off mode power must be less than or equal 0.5W.		
2	The LCD display has the power saving function for s	ensing brightness of the	not applied
	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		
	component and unit)		
5	The back-light of LCD Display is mercury free.(LED etc. are used)		not applied
6	The emission rate of VOC must be less than the criteria on the JEITA "VOC Emission Rate Specification for Personal Computers" (30-inch or larger displays are not applied)		Under
	Rate Specification for Personal Computers" (30-inch or larger displays are not applied)		measurement
7	User's manuals do not use chlorine bleached paper.		~
8	8 Life Cycle Assessment is being conducted.		
	Recycled plastic is used.(Use to Casing/Parts乯		V
10	Plastics parts weighting more than 25g avoids surface finish of metal plating.		
11	1 Plastics parts weighting more than 25g avoids surface finish of paintings.		

- This product complies with PC Green Label (Company Examination Ver. 6 and Product Examination Ver. 12).
- This product complies with Japanese J-Moss green mark and EU-RoHS
- 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