

# SHARP

## DECLARATION OF COMPLIANCE FOR RoHS

We, SHARP CORPORATION declare that the following product(s) are comply with following(s)

Type of Equipment: LCD MONITORS

Model Number(s): LL-B270

### Content of restricted substances

**Six restricted substances** (lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls, and polybrominated diphenyl ethers) **are not included**, except for the exempted applications of *Directive 2011/65/EU of the European Parliament and of the council of 8 June 2011* (On the restriction of the use of certain hazardous substances in electrical and electronic equipment: RoHS) and its amended Directive (EU) 2017/2102 and related EU state Laws.

**Four restricted substances** (Bis (2-ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) and Diisobutyl phthalate (DIBP)) described in *Commission Delegated Directive (EU) 2015/863 of 31 March 2015* **are not included**.

### Destination of model(s)

**Including EU (EEA);**  
Attached Technical Documentation is applied with harmonized standard EN 50581: 2012. (Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances) assessed by any of the following(s).  

- Supplier declarations and/or signed contractual agreements
- Materials declarations (Based on EN 62474: 2012)
- Analytical test results (Based of EN 62321: 2009 or the latest)

**Not including EU (EEA);**  
Models are assessed by same harmonized standard of EU models and comply with EU RoHS and following RoHS of destination(s).

Destination	The law of the RoHS
<input type="checkbox"/> Ukraine	Cabinet of Ministers of Ukraine Resolution of 10 March 2017 No. 139
<input type="checkbox"/> Vietnam	Circular No. 30/2011/TT-BCT of 10 August 2011 and Circular No. 4693/QD-BCT of 16 September 2012
<input type="checkbox"/> Singapore	Environmental Protection and Management Act (Chapter 94A) and (Amendment of Second Schedule) Order 2016 No. S 263/2016 of 1 June 2016.
<input type="checkbox"/> India	G.S.R. 338 (E) [23-03-2016]: e-waste (Management and Handling) Rules, 2016
<input type="checkbox"/> EEU	Eurasian Economic Commission Council Decision October 18, 2016 No.113 (EEU: Eurasian Economic Union)
<input type="checkbox"/> Taiwan	Commodity Inspection Act with Section 5 of CNS 15663 (2013-07-30)
<input type="checkbox"/> China	Management Methods for Restricted Use of Hazardous Substances in Electrical and Electronic Products, 21 January 2016 Order 32
<input type="checkbox"/> Japan (J-Moss)	Act on the Promotion of Effective Utilization of Resources, Amended 1 July 2006 with JIS C0950
<input type="checkbox"/> UAE	Cabinet Decision No. 10 of 2017

Signature: Kenji Tanaka

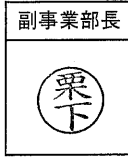
Full Name: Kenji Tanaka

Date (yyyy/mm/dd): 2018 / 08 / 03

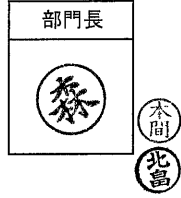
Position: General Manager, Head of Unit

Division (Company): Visual Solutions Business Unit

オフィスS事業部



OS)  
CS推進部



# RoHS 完了 報告書

◇下記モデルのRoHS対応が完了しましたので報告致します。

※ 対象モデルの部品リストを添付のこと。

<社外製品名>		<社内製品名>	
1.	<u>LL-B270</u>	A1LLB270	PCモニター 〔 日本 〕
2.	<u>LL-B270</u>	A3LB270U	PCモニター 〔 アメリカ、カナダ メキシコ コロンビア、ベネズエラ、ペルー、グアテマラ 〕

## 機種名: LL-B270

No	部品コード	PN名称	メーカー	Pb	Hg	Cd	Cr	PBB	PBDE	DIBP	DEHP/BBP/BBP	赤リン	報告日	除外理由
1	A1LLB270	PCモニターOPAL3コネクタイ(LL-B270)FOXCONN-HANNOVO	FOXCONN(Hannovo社)	>1000	<1000	<100	<1000	<1000	<1000	<1000	<1000	<1000	2018/7/13	「高融点半田に使用されている」のため除外規定対象 「電子部品のガラスの中の鉛」のため除外規定対象 「合金成分に含有」のため除外規定対象
2	A3LLB270U	PCモニター OPAL3コネクタイ(LL-B270)FOXCONN-HANNOVO	FOXCONN(Hannovo社)	>1000	<1000	<100	<1000	<1000	<1000	<1000	<1000	<1000	2018/7/13	「高融点半田に使用されている」のため除外規定対象 「電子部品のガラスの中の鉛」のため除外規定対象 「合金成分に含有」のため除外規定対象