## RoHS Manufacturer Declaration



No. PC0009-22-0030

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

Typo	of Equipment:	ARP CORPORATION declare that the following	ing product(s)	rare comply with following(s)	·•	
	del Number(s):					
MO	act Number(3).					
Content of restricted substances						
	A) Six restricted substances (lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls, and polybrominated diphenyl					
<b>✓</b>	· ·	s) are not contained, except for the exempted applications of Directive 2011/65/EU of the European Parliament and of the				
·		On the restriction of the use of certain hazardous substances in electrical and electronic equipment: RoHS) or its amended				
		rectives and related EU state Laws.  1) Four restricted substances (Dis (2) ethylhowy) phthalate (DEUD), Butyl bearyl phthalate (DBD), Dibutyl phthalate (DBD) and Discourt				
<b>✓</b>		ricted substances (Bis (2-ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) and Diisobutyl P)) described in Commission Delegated Directive (EU) 2015/863 of 31 March 2015 are not contained except for the exempted				
applications of Directive 2011/65/EU.					the exempted	
	аррисацопо от				Restricted	
		Destination of model(s)			Substances	
		Attached Technical Documentation is applied with I	ched Technical Documentation is applied with harmonized standard EN IEC 63000: 2018 (Technical			
		documentation for the assessment of electrical and electronic products with respect to the restriction of				
Including El		hazardous substances) replaced from EN 50581:2012 by Commission Implementing Decision (EU) 2020/659 of			(A) & (B)	
	(EEA)	15 May 2020 assessed by any of the following(s).				
		- Supplier declarations and/or signed contractual agreements  Materials declarations (Passed on U.S. CAA74, 2018, and U.S. CAA74, 2018, AMD1, 2020)				
			results (Based on IEC 62474: 2018 and IEC 62474: 2018/ AMD1: 2020)  results (Based on IEC 62321 (all parts) - implement in RoHS assessment where applicable)			
NOT including		Models are assessed by same harmonized standards based on IEC standards as of EU models				
✓	EU (EEA)	and comply with EU RoHS and following law(s) or regulation(s) of the RoHS of destination.			Restricted	
Destination		The law (regulasion) of the RoHS			Substances	
20 40 J. 10 S. guille	V 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	Management Methods for Restricted Use of Hazardous Substances in Electrical and Electronic Products, 21 January			MATERIAL S. 10.100 S. 10.100	
China		2016 Order 32 and Implementation Arrangement of the Qualification Assessment System for the Restriction of the			(A)	
		Use of Hazardous Substances in Electrical and Electronic Products, 17 May 2019 order 23				
		EAEU TR 037/2016 approved by Eurasian Economic Commission Council Decision October 18, 2016 No. 113			(1) (2 (2))	
EAEU		(EAEU: Eurasian Economic Union) [4 phthalates will be resticted after amendment (2021/Dec)]			(A) (& (B))	
India		G.S.R. 338 (E) [23-03-2016]: e-waste (Management and Handling) Rules, 2016			(A)	
Japan		Act on the Promotion of Effective Utilization of Resources, Amended 1 July 2006 with JIS C0950 (J-Moss)			(A)	
Oman		Oman TRA Notification and Instructions on Technical Requirements on Radio and Terminal Equipment			(A) & (B)	
Cincoporo		Environmental Protection and Management Act (Chapter 94A) and			(4)	
Singapore		(Amendment of Second Schedule) Order 2016 No. S 263/2016 of 1 June 2016.			(A)	
South Korea		Act on electrical and electronic products and resource recycling of automobiles			(A) & (B)	
		Official Gazette No. 19883, 24.11.2020, as Decree No. 31184, 2020 (4 phthalates were added after 1 July, 2021)				
Taiwan		Commodity Inspection Act with Section 5 of CNS 15663 (2013-07-30)			(A)	
UAE		Cabinet Decision No. 10 of 2017 (4 phthalates were added after 1 January, 2020)			(A) & (B)	
Ukraine		Cabinet of Ministers of Ukraine Resolution of 10 March 2017 No. 139				
		(4 phthalates were added after 1 January, 2020)				
Vietnam		Circular No. 30/2011/TT-BCT of 10 August 2011 and Circular No. 4693/QD-BCT of 16 September 2012			(A)	
	Turkey Waste Electrical and Electronic Equipment (WEEE) Control Regulations, Number: 28300 of May 22, 2012				(A)	
KSA Technical Regulation B.D (M.A) 01-09-21-179					(A)	
11401						
Signature: Kundh Wunnh						
		Kenichi Kimura	Division	Smart Business Solutions BU,		
Position: General Manager, Head of Unit  (Company): Digital Imaging Solutions Business				Digital Imaging Solutions Business Uni	t	
Date	Date (dd.mm.yyyy)): 20.12.2022					