

6c, 7c-I, 13a, 15

Declaration Of Conformity for Restriction of Hazardous Substances (RoHS)				
Company Name		Date		March 10, 2024
Zebra Technologies Corporation				2: 2:
3 Overlook Pt		Signature of		flully
Lincolnshire, IL 60069		authorized person		0
Item	Description	Weight	UOM	Comments/Reference:
DS2208	DS2208: PRODUCT FAMILY, AREA IMAGER STANDARD RANGE, CORDED		GRAMS	
Contact Name	Title	Phone		Email Address
	Product Environmental			
PEC	Compliance	847-634-6700		PEC@zebra.com
Authorized				
Representative	Title	Phone		Email Address
	Regulatory Manager			
	Product Environmental			
Andrew Carges	Compliance	847-616-8024		acarges@zebra.com
provided on a strict "as is" and its contents, including purpose and non-infringem	and "as available" basis. Zebra Tec but not limited to implied warrant	hnologies disclaims ies of completenes e no responsibility a	s all warras, truth, a and assur	up to date, this document and its contents are anties, express or implied related to this document accuracy, merchantability, fitness for a particular mes no liability for any cost, loss or damage of any nt and/or its contents.
RoHS Directive 2011/65/EU RoHS Amendment (EU) 2015/863 (EN IEC 63000:2018 Standard) ROHS Definition: Quantity limit of 0.1% by mass (1000 PPM) in homogeneous material for: Lead (Pb), Mercury (February (PBD)) and Quantity limit of 0.1% by mass (1000 PPM) in homogeneous material for: Lead (Pb), Mercury (February (PBD)) and Quantity limit of 0.1% by mass (1000 PPM) in homogeneous material for: Lead (Pb), Mercury (February (PBD)) and Quantity limit of 0.1% by mass (1000 PPM) in homogeneous material for: Lead (Pb), Mercury (February (PBD)) and Quantity limit of 0.1% by mass (1000 PPM) in homogeneous material for: Lead (Pb), Mercury (February (PBD)) and Quantity limit of 0.1% by mass (1000 PPM) in homogeneous material for: Lead (Pb), Mercury (February (PBD)) and Quantity limit of 0.1% by mass (1000 PPM) in homogeneous material for: Lead (Pb), Mercury (February (PBD)) and Quantity limit of 0.1% by mass (1000 PPM) in homogeneous material for: Lead (Pb), Mercury (February (PBD)) and Quantity limit of 0.1% by mass (1000 PPM) in homogeneous material for: Lead (Pb), Mercury (February (PBD)) and Quantity limit of 0.1% by mass (1000 PPM) in homogeneous material for: Lead (Pb), Mercury (February (PBD)) and Quantity limit of 0.1% by mass (1000 PPM) in homogeneous material for: Lead (Pb), Mercury (February (PBD)) and Quantity limit of 0.1% by mass (1000 PPM) in homogeneous material for: Lead (Pb), Mercury (February (PBD)) and Quantity limit of 0.1% by mass (1000 PPM) in homogeneous material for: Lead (Pb), Mercury (February (PBD)) and Quantity limit of 0.1% by mass (1000 PPM) in homogeneous material for: Lead (Pb), Mercury (February (PBD)) and Quantity limit of 0.1% by mass (1000 PPM) in homogeneous material for: Lead (Pb), Mercury (February (PBD)) and Quantity limit of 0.1% by mass (1000 PPM) in homogeneous material for: Lead (Pb), Mercury (February (PBD)) and Quantity limit of 0.01% by mass (1000 PPM) in homogeneous material for: Lead (Pb), Mercury (February (PBD)) and Quantity limit of 0.01% by mass (1000 PPM) in homogeneou				
The undersigned hereby declares that the above referenced product is in Conformity with the Electromagnetic Compatibility Regulations 2016 (S.I. 2016 No.1091) ¹ , the Electrical Equipment (Safety) Regulations 2016 (S.I. 2016 No.1101) ¹ and the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (S.I. 2012 No. 3032) ¹ applying relevant Designated Standards and other technical specifications. Any testing completed on the product is in accordance with IEC 62321 standard, GB/T 39560 standard, or other comparable test method				

Exemptions:

 $As amended \ by \ applicable \ EU \ with drawal \ legislation \ implemented \ at \ the \ time \ of \ issuing \ this \ declaration.$

RoHS Compliance Status: Compliant