

Company Name		Date		March 12, 2024
Zebra Technologies Corporation				01 01
3 Overlook Pt		Signature of		1 the bly
Lincolnshire, IL 60069		authorized person		0
Item	Description	Weight	UOM	Comments/Reference:
	ZQ600/ZQ500/QLn 3-Slot			SAC-MPP-1BCHGxx1-01 (with 'xx'
	Battery Charger			representing specific configuration US,
	ZQ600/ZQ500/QLn 1-Slot			EU,
	Battery Charger			UK, AU, CN); SAC-MPP-3BCHGxx1-01 ('xx'
SAC-MPP-3BCHGxx1-01	ZQ600/ZQ500/QLn Duel 3-			=
SAC-MPP-1BCHGxx1-01	slot Battery			US, EU, UK, AT, BR, AU, CN, IN); SAC MPP
SAC-MPP-6BCHxx1-01	charger connected via Y		GRAMS	6BCHxx1-01 ('xx' = US, EU, UK, AR,

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

While Zebra Technologies has endeavored to provide information which is accurate and up to date, this document and its contents are provided on a strict "as is" and "as available" basis. Zebra Technologies disclaims all warranties, express or implied related to this document and its contents, including but not limited to implied warranties of completeness, truth, accuracy, merchantability, fitness for a particular purpose and non-infringement. Zebra Technologies shall have no responsibility and assumes no liability for any cost, loss or damage of any kind which could arise, directly or indirectly, from the use or inability to use this document 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 (Hg), Hexavalent Chromium (Cr6+), Polybrominated Biphenyls (PBB), Polybrominated Diphenyl Ethers (PBDE), Bis(2-ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Diisobutyl phthalate (DIBP), and Dibutyl phthalate (DBP), and quantity limit of 0.01% by mass (100 PPM) of homogeneous material for Cadmium (Cd)

The undersigned hereby declares that the above referenced product is in Conformity with the Electromagnetic Compatibility Regulations 2016 (S.I. 2016 No.1091)<sup>1</sup>, the Electrical Equipment (Safety) Regulations 2016 (S.I. 2016 No.1101)<sup>1</sup> and the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (S.I. 2012 No. 3032)<sup>1</sup> 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

 $^{1}$  As amended by applicable EU withdrawal legislation implemented at the time of issuing this declaration.

	RoHS Compliance Status:	Compliant	Exemptions:	None
--	-------------------------	-----------	-------------	------