: ACRONAME



Manufacturer Name:	Acroname
Manufacturer Address:	2741 Mapleton Avenue
	Boulder, CO, 80304
	United States
Declares under sole respon	sibility that the product as originally delivered:
Product Name:	Programmable Industrial USB 3.2 Gen 1 Hub (8 Ports)

Product Name:	Programmable Industrial USB 3.2 Gen 1 Hub (8 Ports)
Model Number:	S79-USBHUB-3P
Product Options:	This declaration covers all options, cables and accessories of listed product(s).

Complies with the requirements of the following applicable European Directives carrying the CE marking accordingly:

- REACH Directive EC 1907/2006 201 SVHC
- EMC Directive 2014/30/EU
- Low Voltage Directive 2006/95/EC
- RoHS Directive 2015/863/EU

Standards

	Document Title	Test Standard	Issue Date
EMC	ETR-PR075742	EN 55032:2012	2/8/2018
EMC	ETRB60728-PR051177	CFR Title 47, FCC Part 15, Class A ICES-003, Issue 5, August 2012, Class A	8/4/2016
ESD	PR054625 (B61046)-4-2	IEC 61000-4-2	10/21/2016
ESD	ERB60728-PR051177	IEC 61000-4-2	4/19/2017
MI	ER-PR060405	IEC 61000-4-8	4/19/2017
REACH	REACH Compliance Declaration	REACH (EC 1907/2006) (06/01/2018 201 SVHC)	11/29/2021
RI	ER-PR060405	IEC 61000-4-3	5/1/2017
RoHS	RoHS Compliance Declaration	RoHS 3 2015/863/EU	11/29/2021
RoHS	PCB RoHS Declaration of Conformity	IPC 6012A and IPC-A-600	3/10/2017
Safety	UL Declaration (S79-USBHUB-3P)	UL Declaration	11/30/2020
Safety	CB 62368-1 Report	IEC 62368:2014	3/25/2022
Safety	CB 60950-1 Report	IEC 60950-1:2005, AMD1:2009, AMD2:2013	3/25/2022
Safety	Certification Record 117190	UL 61010-1/CSA C22.2 No. 61010-1	4/22/2022
Safety	NRTLC 113031 C1 117190	NRTL/MET-C	4/22/2022
Safety	CB Test Certificate	UL 61010-1/CSA C22.2 No. 61010-1	7/22/2021
Safety	CB 61010-1 Report	IEC 61010-1:2010, IEC 61010-1:2010/AMD1:2016	7/22/2021

RoHS Statment

Acroname meets applicable worldwide product environmental regulations and requirements related to our products and services, including those stipulated by the European Union on the Restriction of Hazardous Substances (RoHS). There is no intentional release of these substances in the normal use of these articles.

REACH Statment

Acroname meets applicable worldwide product environmental regulations and requirements related to our products and services, including those stipulated by the European Union on the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) and on the End of Life of Vehicles (ELV). Based on the most current available information from our suppliers, Acroname will not place any articles into any market which

Provided design documentation is PROPRIETARY and CONFIDENTIAL.

: ACRONAME



contain substances included in Authorization list (Annex XIV) and Restricted substance list (Annex XVII) of the REACH regulation. Our products do not contain any of the SVHC candidate list of substances. There is no intentional release of these substances in the normal use of these articles.



M-Z-

Signature Matt Krugman Printed Name VP of Engineering Function

For further information, please contact Acroname Inc., agent or distributor.

Revision 88571192

Provided design documentation is PROPRIETARY and CONFIDENTIAL.