

CERTIFICATE OF COMPLIANCE

RoHS 3 & REACH (235 SVHC, Authorization and Restricted List) Compliance

SolidRun Ltd. hereby certifies that the ff. part numbers are in compliance with the European Union Directive, 2011/65/EU on the Restriction of the use of certain Hazardous Substances in electrical and electronic equipment (RoHS3) and its amendment Directive (EU) 2015/863.

http://ec.europa.eu/environment/waste/rohs_eee/legis_en.htm

Material Code	Material Description	SolidRun PN	Original Manufacturer	Original MPN
21371-R1000190	RES CHIP 0402 10k 1/16W 1% TF	RE20013	VIKING	CR-02FL6--10K
21371-R1000337	RES CHIP 0402 0R Jumper 1/16W TF	RE20009	YAGEO	RC0402JR-070RL
21371-R1000722	RES CHIP 0402 200R 1% 1/16W	RE20032	VIKING	CR02FL6--200R
21371-R1000723	RES CHIP 0402 240R 1% 1/10W TF	RE20033	BOURNS	CR0402-FX-2400GLF
21371-R1000725	RES CHIP 0402 1.6k 1% 1/10W TF	RE20030	BOURNS	CR0402-FX-1601GLF
21371-R1000730	RES CHIP 0804 0R 5% NETW	RN00039	BOURNS	CAY10-000J4LF
21371-R1000731	RES CHIP 0402 4.7k 5% NETW	RN00002	CTS Electronic Components	741C083472JP
21371-R1000732	RES CHIP 0402 6.04k 1% 1/16W TF	RE20004	YAGEO	RC0402FR-076K04L
21371-R1000736	RES CHIP 0402 24k 1% 1/16W TF	RE20038	VISHAY	CRCW040224K0FKED
21371-R1000739	IND CHIP 0402 1.5uH 6/4A	IN00002	VIKING	SDB0420MT1R5
21371-R1000740	FERRITE BEAD 120R 100MHz 2A	IN00003	Chilisin Electronics Corp	PBY160808T-121Y-N
21371-R1000741	IND CHIP 0806 4.7uH 1.1A 175mOHM 35%	IN00030	Murata	LQM2MPN4R7NG0L
21371-R1000742	IND CHIP 0420 0.22uH 12/9A	IN00020	VIKING	SDB0420MTR22
21371-R1000743	CAP CHIP 0402 18pF 5% 50V C0G MLCC	CA20017	Murata	GRM1555C1H180FA01D
21371-R1000747	CAP CHIP 0402 0.01uF 10% 10V X7R MLCC	CA20081	YAGEO	CC0402KRX7R68B103
21371-R1000748	CAP CHIP 0306 220nF 20% 6.3V X7R MLCC	CN00006	Murata	LLL185R70J224MA01L
21371-R1000749	CAP CHIP 0402 0.22uF 10% 6.3V X5R MLCC	CA20007	Murata	GRM155R60J224KE01#
21371-R1000751	CAP CHIP 0402 1uF 10% 10V X5R MLCC	CA20005	Murata	GRM155R61A105KE15D
21371-R1000752	CAP CHIP 0603 10uF 10% 10V X5R MLCC	CA30001	Murata	GRM188R60J106KE47D
21371-R1000753	CAP CHIP 0603 22uF 20% 6.3V X5R MLCC	CA30002	Murata	GRM188R60J226MEA0D
21371-R1000755	CAP CHIP 0508 0.1uF 10% 16V X7R MLCC	CN00012	AVX Corporation	W2A4YC104KAT2A
21371-R1000759	PCB 8L TG180 114X125MM (1)	PS00009	Aviv PCB	PS00009
21371-R1000760	IC SMT RT8070ZQW 8-WDFN	IC00027	Richtek Technology Corporation	RT8070ZQW
21371-R1000761	IC SMT AR8035-AL1A-R 40-WFQFN	IC00130	Qualcomm	AR8035-AL1A-R
21371-R1000762	IC SMT MCIMX6D5EYM10AD 624-FCBGA	IC00228	NXP	MCIMX6D5EYM10AD
21371-R1000763	IC SMT K4B2G1646F FBGA-16	IC01068	SAMSUNG	K4B2G1646F-BYKO
21371-R1000764	8GBeMMC5 1HS400+C58-25-85°C11 5x13x0.8mm	IC01216	SAMSUNG	KLM8G1GETF-B041
21371-R1000765	IC SMT RT8073GQW 12-WDFN	IC00100	Richtek Technology Corporation	RT8073GQW
21371-R1000766	IC SMT M74VHC1G08DFT1G SC-70	IC00024	ON Semiconductor	M74VHC1G08DFT1G
21371-R1000767	XSTOR SMT DMN65D8LDW-7 SOT-363-6	IC00023	Diodes Incorporated	DMN65D8LDW-7
21371-R1000769	CONN SMT 70 HEADER	CO00037	Hirose Electric Co Ltd	DF40C-70DP-0.4V(51)
21371-R1000770	XTAL SMT 3.2X2 5MM 24MHZ	OC00003	YOKETAN	S3225A024000-F10CCCA
21371-R1000771	XTAL 3.2X1 5MM 32.768KHZ 12.5PF 20PPM	OC00001	NDK	NX3215SA32 768K-STD-MUA-4

Our RoHS compliant products do not contain **Lead (Pb)**, **Mercury (Hg)**, **Cadmium (Cd)**, **Hexavalent Chromium (Cr+6)**, **Poly Brominated Biphenyls (PBB)**, **Poly Brominated Diphenyl Ethers (PBDE)** including **Deca-BDE**, and additional ROHS2 chemicals such as **Bis (2-ethylhexyl) phthalate (DEHP)**, **Butyl benzyl phthalate (BBP)** and **Dibutyl phthalate (DBP)** and **Diisobutyl phthalate (DIBP)** above the allowable limits. (Note: Pls. describe if there's any RoHS2 exemption if none pls. remove this text; Ex. Lead in glass, etc.)



We support the basic aim of REACH in improving the protection of human health and the environment through the better and earlier identification of the intrinsic properties of chemical substances. We will meet all REACH requirements and is committed to provide our customers with information about substances in our products according to existing and future REACH requirements.

The referenced company name products are categorized as “articles” under the REACH Regulation.

- It is not intended that our products release substances during normal and reasonably foreseeable conditions of use.
- Regarding the Substances of Very High Concern (SVHC) candidate list, the above referenced products do not contain more than >0.1% by weight per article of any substance on latest candidate list of SVHC (235) as of **20 November 2023**

The status of the candidate list will continue to be monitored, including the possible need under Article 33 of REACH to inform product recipients and consumers if an article contains more than >0.1% by weight per article of any substance that is added to the SVHC candidate list in the future.

- Our products do not contain any substances on the Authorization List and substances restricted under REACH (REACH Annex XIV and REACH Annex XVII), and all new substance to be included on the mentioned list in the future.

The European Chemicals Agency (ECHA) SVHC candidate list, REACH Annex XIV and REACH Annex XVII Annex are available at:

<https://echa.europa.eu/candidate-list-table>

<https://echa.europa.eu/substances-restricted-under-reach>

<https://www.echa.europa.eu/authorisation-list>

https://environment.ec.europa.eu/topics/waste-and-recycling/rohs-directive_en

For additional information, please contact:

Yossi Gilany
Quality Manager
+972584268082
yossi.gilany@solid-run.com

Signed in behalf of the Company

Vily Lupo
Operations Manager
+972542077580
vily@solid-run.com

A handwritten signature in black ink, appearing to read "Vily Lupo", written over a horizontal line.