

Subject: REACH

Manufacturer:

Red Pitaya d.o.o.

Velika pot 21, SI-5250 Solkan, Slovenia

Product: STEMLab, SDRlab, SIGNALlab

Models:

- STEMLab X; where X is 125-14 and 65-16
- SDRlab X; where X is 122-16
- SIGNALlab X; where X is 250-12

Variants:

- Board 125-14
- Board 125-14 Low Noise
- Board 125-14 External Clock
- Board 125-14 Z7020 Low Noise
- Board 125-14 X-Channel
- Board 125-14 4-input
- Board 125-14 SUR1
- Board 125-14 Low Noise Bare
- Board 122-16
- Board 122-16 External Clock
- Board 250-12
- Board 125-14 Gen 2
- Board 125-14 PRO Gen 2
- Board 125-14 PRO Z7020 Gen 2
- Board 125-14 TI
- Board 65-16 TI

In order to accomplish the requirements regarding the Regulation No 1907/2006 Registration, Evaluation, Authorization and restriction of Chemicals (REACH), we have requested from all our suppliers of components and materials declarations regarding the fulfilment of the European norms in this respect, and we also cooperate with them to identify all changes in material's composition.

For the following products:

Product	Description	Material number
5559_STEM122-16SDR_V1r1	RDF:RPtaya_5559_STEM122-16SDR_V1r1#1	4100811
9168_STEM_125-14_v1.1	RDF:RPtaya_9168_STEM_125-14_v1.1#3	4125945
9169 STEM 125-14 LN_v1.1	RDF:RPtaya_9169 STEM 125-14 LN_v1.1#4	4125956
9373_STEM_125-14-4 IN_v1r2	RDF:RedPT_9373_STEM_125-14-4 IN_v1r2#1	4127774
9380_STEM_125-14-4 IN_v1r3	RDF:RedPT_9380_STEM_125-14-4 IN_v1r3#1	4127907
9804_STEM 125-14 Z7020Pr_1.1	RDF:RedPT_9804_STEM 125-14 Z7020Pr_1.1#0	4143332
9842 STEMLab_125-14_4IN_BO_v1.3	RDF:RP_9842 STEMLab_125-14_4IN_BO_v1.3#0	4149924
9909 STEMLab-TI_65M-16_v1r3	RDF:RedPT_9909 STEMLab-TI_65M-16_v1r3#02	4150136
9904 STEMLab-TI_125M-14_v1r3	RDF:RedPT_9904 STEMLab-TI_125M-14_v1r3#2	4150139
9858-STEM_125-14GEN2-PRO_v2r0	RDF:RPT_9858-STEM_125-14GEN2-PRO_v2r0#1	4151401
9857-STEM_125-14GEN2_v2r0	RDF:RPT_9857-STEM_125-14GEN2_v2r0#1	4151402
9859_125-14GEN2-PROZ7020_v2r0	RDF:RPT_9859_125-14GEN2-PROZ7020_v2r0#1	4151403
9909 STEMLab 65-16 TI_v1r3	RDF:RedPT_9909 STEMLab 65-16 TI_v1r3#03	4152886
9904 STEMLab 125-14 TI_v1r3	RDF:RedPT_9904 STEMLab 125-14 TI_v1r3#03	4152887

In composition of products we identified 2 components that have more than 0.1%(w/w= concentration(s) of different substances, according to the analytical results:

Nr. Crt.	MPN	Manufacturer	Description	REACH	Substance name/ CAS no.
1	73251-1150 DTSMAJB16	MOLEX DATONG	Con.coax,F,SMA,180°,THT	Affected	Lead /7438-92-1
2	PTVSSV0P1UTP,115	Nexperia	Dio.TVS,Single,Unidir.,5V,600W,SO D128	Affected	Lead /7438-92-1

The identified substance (Lead, CAS 7439-92-1) is present in accordance with applicable exemptions under REACH. All products listed above are compliant with Regulation (EC) No 1907/2006, including Article 33 requirements.

Authorized Signature:

Črt Valentinčič

CTO of Red Pitaya d.o.o.

