

HSF Declaration 產品危害物質保證書

Right of Use Acknowledgement for REACH regulation request information

We herewith grant to <u>Avnet and its group affiliates</u> a non-exclusive, worldwide, non-transferable <u>license regarding the information we will provide you with respect of the current and future REACH regulation requests</u> under our relevant copyrights and any other national or international intellectual property rights, in particular but without limitation to trade secrets, trademarks and service marks, <u>We reserve the right to revoke this right to use by written notice</u>.

Acknowledged	by:
--------------	-----

Company: AOPEN Inc.

Location: 21F., No.92, Sec. 1, Xintai 5th Rd., Xizhi Dist., New Taipei City 221, Taiwan (R.O.C.)

Date: Mar 8, 2021

Signature of authorized company representative

Nelson Chien

Form No: QP-QA-0005-FM02-C

Name: Nelson Chien



HSF Declaration 產品危害物質保證書

EU Regulation 1907/2006 (REACH) & EU 2019/1021 (POP) Compliance

- We hereby confirm and assure that products produced by our company and subsidiary, and 3rd parties items (not manufactured by / under the responsibility of AOPEN) & packaging materials, which are being delivered to _Avnet_ will completely fulfill the restrictions of the use of certain hazardous substances (RoHS) Directive (2011/65/EU & 2015/863) & Regulation (EU) 2019/1021 (POP) & REACH Certain dangerous substances bans as of Annex XVII and SVHC (Substances of very high concern SVHC in candidate list are less than 0.1 weight % the thresholds and substances of SVHC are defined in Article 7 and 57 of Regulation EC No 1907/2006).
- The substance(s) listed below may be contained above the SVHC threshold of 0.1% by weight of the listed articles/ 3rd parties items (not manufactured by / under the responsibility of AOPEN) & packaging materials.

REACH SVHC Substance Report

♦ Articles may contain SVHC above the threshold of 0.1% (wt/ wt)

Prodeut/ Part Name	Article in Product/ Part	SVHC Substance Name	CAS Number (Where available)	Reference Information
AOPEN	Coin cell battery	1,2-dimethoxyeth	110-71-4	Use as electrolytes
Digital Engine/	electrolyte	ane		solvent of batteries, and
Media Engine				is not released during
series &				normal or reasonably
All-in-One				foreseeable conditions
Touch Display				of use of batteries
	Chip Resistor	Lead	7439-92-1	Lead (RoHS exempt
				applications)

Representative: Nelson Chien

Date: Mar. / 8 / 2021