

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. We reserve the right to revoke this right to use by written notice.

Acknowledged by:

Company: AOPEN Inc.

Location: 9F., No.88, Sec. 1, Xintai 5th Rd., Xizhi Dist., New Taipei City 221, Taiwan (R.O.C.)

Date: Feb 2, 2023

Signature of authorized company representative

Welson Chien

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: <u>Nelson Chien</u>

Date: <u>Feb.</u> / <u>2</u> / <u>2023</u>

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