

## Declaration of Conformity

**We, the company named below, now declare that the products and/or materials we supplied to DIGIMAX comply with REACH Regulation as we provide SVHC information in next page.**

Date of entry : Feb. 22, 2021

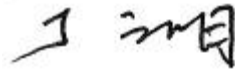
Name of company : Ten Pao International Ltd.

Address : Room10-11,6/F.,Kwong Sang Hong Centre, 151-153 Hoi Bun Road, Kwun Tong, Kowloon,H.K.

Position of head in charge : Minister

Name of head in charge : DINGWENMING

Signature& Company Stamp :



### Annex I

Product name	TP P/N.	Model	Customer P/N.	Remark
Switching power supply	R019615V-V	S012WV1200100		
Switching power supply	R025134L-M	S018BAM1200150		
Switching power supply	R026471L-V	S024AMV1200200		
Switching power supply	R032725L-V	S012CDV1200100		
Switching power supply	R032740L-M	S024AMM2400100		
Switching power supply	R033978L-V	S006AKV0500120		

## REACH Directive (EC) No 1907/2006 (For EU market)

### Affected scope:

Supplied materials, components or products (including packaging) should not contain or found above the maximum concentration values of substances of very high concern (SVHC), once the concentration of SVHC above proposed threshold in article, the supplier should provide the recipient of the article with sufficient information, as a minimum, the name of that substance.

### Restricted substances:

These requirements are included on the candidate list published on the European Chemical Agency's ("ECHA") website. The SVHC list may be amended from time to time by the EU authorities. For latest update, please go to the below website for details. Number of substances on the Candidate List: 211 (updated: Jan 19, 2021): Link to <http://echa.europa.eu/web/guest/candidate-list-table>

Remark: Some materials may contain or found above the maximum concentration values of SVHC.

Refer to the following table:

Component name	Material name	SVHC Content
SMD Resistor	Resistive element	PbO (CAS No. 1317-36-8) in SMD resistor >0.1%
Transistor/DC cord	Solder/C3604/C3602	Pb (CAS No. 7439-92-1) in Transistor/DC cord >0.1%