

2023/02/12

VCCI Council

Acceptance of "Registration of Product Conformity"

Company name: Microsemi

Address: Hanagar 1St st. POBOX 7220, Hod Hashron 45421, Israel

Responsible person Keren Luria Anolik Member number: 1639
Department: R&D Report No.: 2022102278

E-mail: VCCI_Microsemi@microchip Reporting date:

.com

m . . .

Contact person Keren Luria Anolik Reporting media: online

Address: 1 Hanagar St. Hod Hasharon, Israel

 Department:
 R&D
 Status:
 accepted

 Phone:
 +972-9-7755100
 Last report No.:
 2020082803

 FAX:
 +972-9-7755150
 Acceptance No.:
 2020058043

E-mail: VCCI_Microsemi@microchip Sub No.: 2

Recipient of Acceptance Notice Acceptance date: 2023/02/13

Department: R&D

E-mail: VCCI_Microsemi@microchip .com

Reporting type: modify Applied VCCI Rule: VCCI 32-1 Classification of Equipment and classification ClassB / Classification code w2 General Name of Power over Ethernet Midspan PoE 1 Port Equipment: Product type (Model PD-9001GS/AC No.): Name of the brand Member number of the Microchip 3921 supplier: Brand(1):add Product type (Model No.) of the branded Equipment: PD-9001GS/AC Member number of a 821 I.T.L. (PRODUCT TESTING) LTD test laboratory: Name of the testing ITL laboratory: Measurement Measurement item and Registration No. of Testing facility. distance/Reason why not applicable 1. Radiated EMI measurement below 1GHz R-12729 10 m facility 2. Radiated EMI measurement above 1GHz Highest internal clock Gfrequency is 8MHz facility Measurement facility 3. Mains port conducted EMI measurement C-20025 registration number: facility 4. Conducted EMI measurement for Wired Network port, etc T-20028 (including Tuner port, Antenna port, etc) 5. Article 15 registered laboratory A-6. This compliance verification test was conducted at the installation site of users. 2020/03/01 Date of testing: Serial No. of the test E209432.02 report: Reason for Add the option for "Microchip" Logo addition/modification: VCCI comment: