



ref. VSN300s (Class II Permissive Change)

Federal Communication Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia MD 21046

Attn: To whom it may concern

Reference: FCC Class II Permissive Change for FCC ID: X6W-VSN300S
Original Grant Date: 04/17/2018 (April 17, 2018)
Applicant: Power-One Italy S.p.A.

Dear Examiner,

This is to request a Class II Permissive Change for FCC ID: X6W-VSN300S, originally granted on 04/17/2018.

The changes filed under this application are the following:

1.) The Temperature Compensated Crystal Oscillator (26 MHz) presently assembled (Kyocera, Model KT2520K, Type KT2520K26000AAW18TAS, Power-One Item Number WFQ.00030) will be alternatively replaced by the following one:

CEC Panda Crystal Technology Electronics, Type HLX-TE-1.8-26.0000M-D-A-G-TR, Power-One Item Number WFQ.00016.


Replacement of the Temperature Compensated Crystal Oscillator is due to the fact that the presently assembled one will become obsolete.

2.) The Printed Wiring Board presently assembled (Item Number ZGN.V1Q04.0) will be alternatively replaced by the following one:

Item Number ZGN.V1Q04.1

3.) The alternative Printed Wiring Board ZGN.V1Q04.1 has been designed in order to assemble the new "**Memory Flash**", **Power-One Item Number WIS.00102**, will replace the presently assembled one, Power-One Item Number WIS.00026, coming to be obsolete.

Sincerely yours,

Signature: 

Print Name: Gianfranco Iannuzzi (Coordinator Product Safety)

Date: 2019 January 15

Company: Power-One Italy S.p.A.
Address: Via San Giorgio, 642 – I 52028 Terranuova Bracciolini (AR) – Italy
Tel.: +39 055919151