

PRODUCT BULLETIN # 20641

Generic Copy

Issue Date: 23-Sep-2014

<u>TITLE:</u> Change in size of VQFN inner box

PROPOSED FIRST SHIP DATE: 01-Oct-2014

AFFECTED CHANGE CATEGORY(S): Packing material

FOR ANY QUESTIONS CONCERNING THIS NOTIFICATION:

Contact your local ON Semiconductor sales office or <Hidemi.Nomura@onsemi.com><Hiroshi2.Kobayashi@onsemi.com> <Daisuke.Murakami@onsemi.com>

NOTIFICATION TYPE:

ON Semiconductor considers this change approved unless specific conditions of acceptance are provided in writing. To do so, contact <quality@onsemi.com>.

DESCRIPTION AND PURPOSE:

SSMP integration of packing materials to ON Semi specs was proposed last January 2014. However during the fitting simulation of the new MBB, desiccant and HIC on SSMP inner boxes, all were acceptable except for VQFN inner box where it was found out that the height of the inner box is not enough to fit the new desiccant. Therefore it was recommended to adjust the height of VQFN inner box since currently it is the only one left that is still using Sanyo MBB and desiccant.

CHANGE POINT



ON Semiconductor



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List of affected General Parts:

LC703200AW-8C99-H LC72717PW-H LC750241E-E LC75024E-E LC75411ES-E LC75412WH-D-E LC75412WS-UF-E LC75822WD-E LC75827W-E LC75827WS-E LC75827W-SH-E LC75832WH-E LC75832WS-E LC75834W-TLM-E LC75836WS-E LC75852W-TLM-E LC75854WHS-E LC75857W-E LC75863WS-E LC87F2W48AVU-SQFP-H LC87F7932BUWC-3H LC89057W-VF4A-E LC89058W-E LC89075WA-H LV25350PW-TLM-E

List of affected Customer Specific Parts:

LC70301W-UIC-H LC70301W-UMK-H LC703200AW-8C00-H LC703200AW-8C01-H LC703200AW-8C04-H LC72714WS-E LC72714WS-UALP-E LC72714WS-UD-E LC72714W-TLM-E LC72715PW-SH-UD-H LC72715PW-TLM-H LC72715PW-UP-H LC75827W-UCN-TBM-E LC75829PWS-T-UNS-H LC75833WHS-UDO-E LC75833WHS-USD-E LC75839PW-US-H LC75854WH-UC-E LC98300B-WE0-2E LC98500BT-01Y-E LC98500BT-02D-E LC98500BT-YK5T-E LC98500DT-07E-E LC98500DT-07Z-E LV25400PNW-F-MPB-E LV25400W-FJT-MPB-E LV25450PW-F-MPB-E