

PCN-246632

Product Change Notice

Issue Date: 25-April-2022

<u>Change Description:</u> Smart Display Glass Lens Adhesive Change

Parts Affected:

| HCMS-2333 |
|-----------------|
| HCMS-2351 |
| HCMS-2353-ST000 |
| HCMS-2353-UV000 |
| HCMS-2353-UVA00 |
| HCMS-2353 |
| HDSP-0760 |
| HDSP-0761 |
| HDSP-0762 |
| HDSP-0763 |
| HDSP-0770 |
| HDSP-0771 |
| HDSP-0772 |
| HDSP-0781 |
| HDSP-0782 |
| HDSP-0783 |
| HDSP-0784 |
| HDSP-0791 |
| HDSP-0792 |
| HDSP-0794 |
| HDSP-0860 |
| HDSP-0861 |
| HDSP-0862 |
| HDSP-0863 |
| |

HDSP-0881 HDSP-0883 HDSP-0884 HDSP-0960-GGA00 HDSP-0960 HDSP-0961 HDSP-0962 HDSP-0963 HDSP-0981 HDSP-0983 HDSP-0984-FG000 HDSP-0984 HDSP-2131-HJB00 HDSP-2131-IJD00 HDSP-2131-IJD16 HDSP-2131 HDSP-2132-IJ000 HDSP-2132 HDSP-2133-IJ000 HDSP-2133-JK000 HDSP-2133-JKD00 HDSP-2133 HDSP-2179 QCMS-2368

Description and Extent of Change:

New glass lens adhesive to replace the existing adhesive. The adhesive seals the glass lens onto the ceramic substrate. It exhibits similar properties as the existing adhesive, except for the milky appearance upon cured.



| · · · · · | v is the physical appearance comparison for reference: kage/PN Existing Adhesive New Adhesive | | | | | |
|---------------------------------------|--|---------------|--|--|--|--|
| Package/PN | Existing Adhesive | New Autresive | | | | |
| HCMS-235x, HCMS-2333, QCMS-2368 | | | | | | |
| HDSP-213x, HDSP-2179 | LED side: | LED side: | | | | |
| | IC side: | IC side: | | | | |
| HDSP-07xx, HDSP-08xx. HDSP-09xx | | | | | | |

Below is the physical appearance comparison for reference:

The whitish appearance is purely cosmetic and does not affect the optical performance. Below is the light up appearance comparing existing and new adhesive:

| Package/PN | Existing Adhesive | New Adhesive | |
|---------------------------------------|-------------------|--------------|--|
| HCMS-235x, HCMS-2333, QCMS-2368 | | | |
| | | | |





Reasons for Change:

To ensure supply continuity.

Effect of Change on Fit, Form, Function, Quality, or Reliability:

Device specification remains the same. There is no impact to the product performance. Appropriate reliability qualification has been performed on each product package to ensure consistent quality and reliability performance.

Effective Date of Change:

Shipment date of products using new adhesive will vary by part number depending on customer demand and inventory levels. The earliest estimated first shipment date with new adhesive is 1 Oct 2022. Shipment may contain both adhesive materials until depletion of existing adhesive.

Qualification Data:

Qualification Data has been generated and approved. Please reference the table below.

| Test Name | Reference | Test Conditions | Unit Tested | Failed Units |
|-----------------------------------|----------------------------|---|----------------|-----------------|
| Temperature Cycling | JESD22-A104 | -55°C/100°C, 15 mins dwell, 5 mins transfer, 1000x | 90 | 0 |
| Temperature Humidity Storage Life | JEITA ED-4701 / 100 103 | T _A = 85°C, 85% RH, VLOGIC = 5.5V, 1000hrs | 90 | 0 |

Please contact your Broadcom field sales engineer or Contact Center for any questions or support requirements. Please acknowledge the receipt of the notice within 30 days of delivery. Lack of acknowledgement within 30 days constitutes acceptance of the change per JEDEC J-STD-046.