# PRODUCT CHANGE NOTICE

## Alternate Manufacturing Facilities for Assembly of the Listed Intersil DFN/QFN/TQFN Packaged Products

Refer to: PCN14008

Date: February 19, 2013

**intersil** SIMPLY SMARTER<sup>™</sup>

#### February 19, 2013

#### To: Our Valued Intersil Customer

#### Subject: Alternate Manufacturing Facilities for Assembly of the Listed Intersil DFN/QFN/TQFN Packaged Products – Advanced Semiconductor Engineering (ASECL) - Chung-Li, Taiwan and Carsem (CAS) -Ipoh, Malaysia

This notice is to inform you that Intersil will begin using the Advanced Semiconductor Engineering (ASECL) or Carsem (CAS) facility as alternate sites for assembly of the listed DFN/QFN/TQFN (Dual/Quad Flat No-Lead/Thin Quad Flat No-Lead) packaged products. The current facility STATS ChipPAC (SCM) located in Kuala Lumpur, Malaysia has officially announced plant closure by end of year 2014. The hyperlink to the announcement is <a href="http://www.statschippac.com/news/newscenter/2013/news06282013.aspx">http://www.statschippac.com/news/newscenter/2013/news06282013.aspx</a>. As of the date of this notice, the product and site-specific qualification activities at the Advanced Semiconductor Engineering (ASECL) and Carsem (CAS) facilities are complete.

The Advanced Semiconductor Engineering (ASECL) and Carsem (CAS) facilities are ISO 9001:2008 and ISO/TS 16949:2009 certified. ASECL and CAS are qualified as primary suppliers to Intersil for high volume assembly of DFN/QFN/TQFN packaged products. There is no change in the MSL (moisture sensitivity level) or POD (package outline drawing).

The assembly qualification plan is designed using JEDEC and other applicable industry standards to confirm there is no impact to form, fit, function, or interchangeability of the product. A summary of the qualification results are included for reference. The remainder of the manufacturing operations (wafer fabrication, package level electrical testing, etc.) will continue to be processed to previously established conditions and systems.

Product affected by this change is identifiable via Intersil's internal traceability system. In addition, product assembled at ASECL or CAS may also be identified by the assembly site code (country of assembly) when marked on the devices. The site code for the listed products assembled at ASECL is "W". The site code for the listed products assembled at ASECL is "X".

Intersil will take all necessary actions to conform to agreed upon customer requirements and to ensure the continued high quality and reliability of Intersil products being supplied. Customers may expect to receive product assembled at the SCM facility and either the ASECL or CAS facilities beginning *ninety* days from the date of this notification or earlier with approval.

If you have concerns with this change notice, Intersil must hear from you promptly. Please contact the nearest Intersil Sales Office or call the Intersil Corporate line at 1-888-468-3774, in the United States, or 1-321-724-7143 outside of the United States.

Regards,

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Jeff Touvell Intersil Corporation

PCN14008

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## PCN14008 – ASECL Reliability Qualification Results

| Stress / Conditions                                | Duration | ISL62883CHRTZ-T<br>40 lead 5X5 TQFN | ISL6312CRZ-T<br>48 lead 7X7 QFN | ISL9491ERZ-T<br>16 lead 4X4 QFN | ISL95836HRTZ<br>40 lead 5X5 QFN | ISL97702IRZ-T13<br>10 lead 3X3 QFN | ISL98604IRTZ-T<br>40 lead 5X5 QFN |
|--|----------|-------------------------------------|---------------------------------|---------------------------------|---------------------------------|------------------------------------|-----------------------------------|
| Molsture Sensitivity<br>Classification             |          | N/A                                 | N = 22<br>Acc = 0<br>L3 PBFREE  | N = 22<br>Acc = 0<br>L3 PBFREE  | N/A                             | N = 22<br>Acc = 0<br>L3 PBFREE     | N = 22<br>Acc = 0<br>L3 PBFREE    |
| Unblased HAST<br>+130C / 85% RH                    | 96 Hrs   | N/A                                 | N = 90<br>Acc = 0               | N = 9635<br>Acc = 0             | N/A                             | N = 78<br>Acc = 0                  | N = 1410<br>Acc = 0               |
| Temp Cycle<br>+150C / -65C                         | 500 Cy   | N/A                                 | N = 90<br>Acc = 0               | N = 240<br>Acc = 0              | N/A                             | N = 78<br>Acc = 0                  | N = 240<br>Acc = 0                |
| Blased HAST<br>+130C / 85% RH                      | 96 Hrs   | N = 78<br>Acc = 0                   | N = 77<br>Acc = 0               | N/A                             | N = 78<br>Acc = 0               | N/A                                | N/A                               |
| High Temperature Storage<br>T <sub>A</sub> = +150C | 1000 Hrs | N/A                                 | N = 90<br>Acc = 0               | N/A                             | N/A                             | N = 78<br>Acc = 0                  | N/A                               |

Qualification by Extension, Completed & Passed

## PCN14008 – Affected Products (ASECL)

ISL6364ACRZ-TS2490 ISL6373CRTZ-TS2490 ISL6376IRZ ISL6376IRZ-T ISL95816HRZ ISL95816HRZ-T ISL95816HRZ-TS2490 ISL95833BHRTZ ISL95833BHRTZ-T ISL97687IRTZ-TS2705 ISL98602IRAAZ ISL98602IRAAZ-T ISL98602IRAAZ-T7A ISL98602IRAAZ-TK

## PCN14008 – CAS Reliability Qualification Results

| Stress / Conditions                    | Duration  | ISL62883CHRTZ-T<br>40 lead 5X5 TQFN | ISL6312CRZ-T<br>48 lead 7X7 QFN | ISL80121IR50Z-T<br>10 lead 3X3 DFN | ISL9492ERZ<br>28 lead 4X4 TQFN | ISL95870BHRZ-T<br>20 lead 3X4 QFN |
|--|-----------|-------------------------------------|---------------------------------|------------------------------------|--------------------------------|-----------------------------------|
| Moisture Sensitivity<br>Classification |           | N = 22                              | N = 22                          | N = 22                             | N = 22                         | N = 22                            |
|  |           | Acc = 0                             | Acc = 0                         | Acc = 0                            | Acc = 0                        | Acc = 0                           |
|  |           | L3 PBFREE                           | L3 PBFREE                       | L3 PBFREE                          | L3 PBFREE                      | L3 PBFREE                         |
| Unbiased HAST                          | 96 Hrs    | N = 90                              | N = 78                          | N = 93                             | N = 90                         | N = 90                            |
| +130C / 85% RH                         |           | Acc = 0                             | Acc = 0                         | Acc = 0                            | Acc = 0                        | Acc = 0                           |
| Temp Cycle                             | 500 Cy    | N = 255                             | N = 240                         | N = 255                            | N = 255                        | N = 255                           |
| +150C / -65C                           |           | Acc = 0                             | Acc = 0                         | Acc = 0                            | Acc = 0                        | Acc = 0                           |
| Biased HAST                            | 00.11     | N = 81                              | N = 78                          | N /A                               | N = 78                         | N/A                               |
| +130C / 85% RH                         | 96 Hrs    | Acc = 0                             | Acc = 0                         | N/A                                | Acc = 0                        |                                   |
| High Temperature Storage               | 1000 11.0 | N1/A                                | N = 78                          | N /A                               | N = 78                         | N/A                               |
| T <sub>A</sub> = +150C                 | 1000 Hrs  | N/A                                 | Acc = 0                         | N/A                                | Acc = 0                        |                                   |

Qualification by Extension, Completed & Passed

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### PCN14008 - Affected Products (CAS)

ISL85415AIRZ ISL95818HRTZ-TS2568 ISL85415AIRZ-T

ISL95818HRTZ

ISL95818HRTZ-T

