

Final Product/Process Change Notification

Document # : FPCN22487X Issue Date: 31 October 2018

| Title of Change: | Capacity expansion of Assembly and Test operations for SF3 DPAK - GEM China as an additional site | | |
|--------------------------------|--|--|--|
| Proposed first ship date: | 7 February 2019 | | |
| Contact information: | Contact your local ON Semiconductor Sales Office or sa.wang@onsemi.com> | | |
| Samples: | Contact your local ON Semiconductor Sales Office or < PCN.samples@onsemi.com Sample requests are to be submitted no later than 30 days from the date of first notification, Initial PCN or Final PCN, for this change. | | |
| Additional Reliability Data: | Contact your local ON Semiconductor Sales Office or <byeongyeop.lee@onsemi.com>.</byeongyeop.lee@onsemi.com> | | |
| Type of notification: | This is a Final Product/Process Change Notification (FPCN) sent to customers. FPCNs are issued 90 days prior to implementation of the change. ON Semiconductor will consider this change accepted, unless an inquiry is made in writing within 30 days of delivery of this notice. To do so, contact < PCN.Support@onsemi.com | | |
| Change Part Identification: | Product marked with date code 1901 or later may be built from current factory or from GEM. The trace code marking on Line 1 is of the form ZYWK where Z = Assembly Location, YW is a 3-digit date code and K is traceability code. Product marked with "M" as the assembly location will be from GEM. Additionally on the label of the box and reel, the ASSY LOC: PO will also indicate product assembled in GEM. Please see sample label on Page 2 at the following URL http://www.onsemi.com/pub/Collateral/LABELRM-D.PDF to see the location of the ASSY LOC. | | |
| Change Category: | ☐ Wafer Fab Change | ▼ Test Change | |
| Change Sub-Category(s): | | | |
| ✓ Manufacturing Site Addit | ion Material Change | ☐ Datasheet/Product Doc change | |
| ☐ Manufacturing Site Transf | | Shipping/Packaging/Marking | |
| ☐ Manufacturing Process Change | | Other: | |
| Sites Affected: | ON Semiconductor Sites: ON Suzhou, China | External Foundry/Subcon Sites: GEM China | |
| Description and Purpose: | | | |

This Final Notification announces to customers ON Semiconductor's plans to expand Assembly and Test operations of former Fairchild DPAK Packaged products to an existing external manufacturing site in GEM china. This is a capacity expansion, and at the end of the FPCN approval cycle, these products may be dual sourced from either GEM, China or from On Semi Suzhou, China.

SF3 DPAK will be qualified and released as part of this expansion in GEM (as per table in List of affected parts).

GEM is certified with ISO9001:2015 and IATF 16949 and is currently running production for DPAK package. Qualification tests are designed to show that the reliability of the transferred devices will continue to meet or exceed ON Semiconductor standards.

| | Before Change Description | After Change Description |
|---------------|------------------------------------|--|
| LeadFrame | DPAK Lead frame with Cu alloy C194 | DPAK Lead frame with TAMAC4/ 12SnOFC-H |
| LeadiTallie | material | material |
| Assembly Site | On Suzhou | On Suzhou and GEM China |

TEM001793 Rev. A Page 1 of 3



Final Product/Process Change Notification Document #: FPCN22487X

Issue Date: 31 October 2018

For the marking,

1st line: ZYWK: Z = Assembly Location, "M" is GEM; YW is a 3-digit date code and K is traceability code.

2nd and 3rd line: device marking;

• GEM Product: first 9 Characters of the PN will be marked on the 2nd line and remaining characters will be on the 3rd line

FCD260N65S3 for example:

| | Suzhou | GEM |
|------------------------|--------------------------------|-----------------------------|
| Product marking change | 001J03AA FCD 18 260N65S3 | © M45678 FCD260N65 S3 |

Reliability Data Summary:

QV DEVICE NAME: FCD260N65S3

RMS: 49706 PACKAGE: DPAK

| Test | Specification | Condition | Interval | Lot Results |
|------------|----------------------------|--|-----------|-------------|
| HTRB | JESD22-A108 | Tj = 150°C for 1,008 hours, 100% BV | 1,008 hrs | 0/231 |
| HTGB | JESD22-A108 | Ta=150 °C for 1,008 hours, Max Vgs | 1,008 hrs | 0/231 |
| HTSL | JESD22-A108 | Ta = 150°C | 1,008 hrs | 0/231 |
| IOL (+PC) | JESD22-A122 | Delta 100C, 15,000cyc | 15,000cyc | 0/231 |
| TC (+PC) | JESD22-A104 | Ta= -55°C to +150°C | 1,000 cyc | 0/231 |
| HAST(+PC) | JESD22-A110 | T = 130°C,RH = 85%, 96 hours, 80% BV | 96 hrs | 0/231 |
| UHAST(+PC) | JESD22-A110 | T = 130°C, RH = 85% | 96 hrs | 0/231 |
| RSH | JESD22-B106 | 260°C Immersion | | 0/30 |
| SAT | 12MSB17722 | Compare for Delamination before and after PC | | 0/15 |
| BPS | MIL- STD883 Method 2011 | Per ass'y spec | | 0/90 |
| BS | AEC-Q101-003 | Per ass'y spec | | 0/90 |
| DSS | MIL-STD883 Method 2019 | Per ass'y spec | | 0/90 |
| ESD | JS001 IEC61000-4 | Charge Device (CDM) | CDM 2.0kV | 0/9 |
| | | Charge Device (HBM) | HBM 2.1kV | 0/9 |
| ED | | Electrical Distribution | | 0/45 |
| UIS | AEC Q101-004 | Unclamped Inductive Switching | | 0/15 |

TEM001793 Rev. A Page 2 of 3



Final Product/Process Change Notification Document #: FPCN22487X

Issue Date: 31 October 2018

Electrical Characteristic Summary:

The temperature characterization meets datasheet specification. Electrical characteristics are not impacted. Detail of Electrical characterization result is available upon request.

List of Affected Parts:

| Part Number | Qualification Vehicle | |
|---------------|-----------------------|--|
| FCD260N65S3 | FCD260N65S3 | |
| FCD360N65S3R0 | FCD260N65S3 | |
| FCD600N65S3R0 | FCD260N65S3 | |

TEM001793 Rev. A Page 3 of 3