Final Product/Process Change Notification<br>Document \#:FPCN24494X2<br>Issue Date: 25 Aug 2022

| Title of Change: |  | Update to FPCN24494X - Revision of first ship date to match 90 day notification requirements. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Proposed First Ship date: |  | 30 Sep 2022 or earlier if approved by customer |  |  |  |  |
| Contact Information: |  | Contact your local onsemi Sales Office or Samuel.Sarmiento@onsemi.com |  |  |  |  |
| PCN Samples Contact: |  | Contact your local onsemi Sales Office. <br> 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. <br> Samples delivery timing will be subject to request date, sample quantity and special customer packing/label requirements. |  |  |  |  |
| Additional Reliability Data: |  | Contact your local onsemi Sales Office or Andy.Esteva@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. <br> onsemi 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 |  |  |  |  |
| Marking of Parts/ Traceability of Change: |  | Affected parts can be identified by the assembly site code in the traceability code |  |  |  |  |
| Change Category: |  | Test Change, Assembly Change |  |  |  |  |
| Change Sub-Category(s): |  | Material Change, Manufacturing Site Addition |  |  |  |  |
| Sites Affected: |  |  |  |  |  |  |
| onsemi Sites |  | External Foundry/Subcon Sites |  |  |  |  |
| onsemi Tarlac, Philippines |  | None |  |  |  |  |
| This update notification is provided to inform customers the first ship date has been revised from 30Nov2022 to 30Sept2022. <br> The revised ship date continues to be compliant with 90-day notification requirements. |  |  |  |  |  |  |
|  |  | Before Change Description |  |  | After Change Description |  |
|  | OSPI Carmona | STARS | UTAC | ASE | OSPI-Carmona, STARS, UTAC, and ASE | OSPI-Tarlac |
| LeadFrame | Cu based lead frame CuAg or NiPdAu | $\begin{gathered} \text { Cu based } \\ \text { leadframe CuAg or } \\ \text { NiPdAu } \\ \hline \end{gathered}$ | Cu based leadframe NiPdAu | $\qquad$ leadframe CuAg or NiPdAu | NO CHANGE | Cu based leadframe CuAg |
| Die Attach | CRM-1076WB | ABLESTIK 2200D | ABLESTICK 8200T | EN4900GC | NO CHANGE | CRM 1084P |
| Bond Wire | Au or Bare Cu or CuPd | Au or Bare Cu or CuPd | Au or Bare Cu or CuPd | Au or Bare Cu or CuPd | NO CHANGE | CuPd |
| Molding Compound | Sumitomo- G600 | Sumitomo - G600 | Sumitomo - G600 | CEL9240HF | NO CHANGE | Sumitomo G700LS |
| Lead Finish | Sn plating or NiPdAu | Sn plating or NiPdAu | Sn plating or NiPdAu | Sn plating or NiPdAu | NO CHANGE | Sn Plating |

Note: There is no product marking change and product traceability will be maintained by lot and date code

## onsemi

## Reliability Data Summary:

QV DEVICE NAME: NCV2951ACDR2G
RMS\#: 082971
PACKAGE: SOIC8 NB (EPI)

| Test | Specification | Condition | Interval | Result |
| :---: | :---: | :---: | :---: | :---: |
| HTOL | TA=125C JA108 | TA=150C, bias at $1.2 \times$ Nominal (not to exceed Max rated) | 1008 <br> hours | $0 / 240$ |
| ELFR | AECQ100-008 | TA=150C, bias at 1.2 X Nominal (not to exceed Max rated) | 48 hours | $0 / 800$ |
| HTSL | JESD22-A103 | Ta $=150 \mathrm{C}$ | 1008 <br> hours | $0 / 255$ |
| PC | J STD020, JESD22-A113 | IR reflow at 260C | - |  |
| HAST+PC | JESD22-A110 | Temp $=130 \mathrm{C}, 85 \%$ RH, $\sim 18.8$ psig, bias $=100 \%$ of rated $V$ or 100V max | 192 hours | $0 / 255$ |
| TC+PC | JESD22-A104 | Temp $=-65^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$; for 1000 cycles (or equivalent) | 1000 cycle | $0 / 300$ |
| UHAST+PC | JESD22-A118 | Temp $=130 \mathrm{C}, \mathrm{RH}=85 \%, \sim 18.8$ psig | 96 hours | $0 / 240$ |

## List of Affected Parts:

Note: Only the standard (off the shelf) part numbers are listed in the parts list. Any custom parts affected by this PCN are shown in the customer specific PCN addendum in the PCN email notification, or on the PCN Customized Portal.

| Part Number | Qualification Vehicle |
| :---: | :---: |
| LM317LBDR2G | NCV2951ACDR2G |
| LM393DR2G | NCV2951ACDR2G |
| LP2951CDR2G | NCV2951ACDR2G |
| MC78L05ACDR2G | NCV2951ACDR2G |
| LM2904DR2G | NCV2951ACDR2G |
| LP2951ACDR2G | NCV2951ACDR2G |
| LM317LDR2G | NCV2951ACDR2G |
| LM358DR2G | NCV2951ACDR2G |
| MC78L05ABDR2G | NCV2951ACDR2G |
| LM2931AD-5.OR2G | NCV2951ACDR2G |
| LM258DR2G | NCV2951ACDR2G |
| LM393EDR2G | NCV2951ACDR2G |
| LM2931CDR2G | NCV2951ACDR2G |
| LM293DR2G | NCV2951ACDR2G |
| LM2904VDR2G | NCV2951ACDR2G |
| LM2903VDR2G | NCV2951ACDR2G |

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| MC79L12ABDR2G | NCV2951ACDR2G |
| :---: | :---: |
| MC78L15ABDR2G | NCV2951ACDR2G |
| LM2904EDR2G | NCV2951ACDR2G |
| MC79L05ACDR2G | NCV2951ACDR2G |
| MC78L12ABDR2G | NCV2951ACDR2G |
| LM2903DR2G | NCV2951ACDR2G |
| LM2903EDR2G | NCV2951ACDR2G |
| MC78L12ACDR2G | NCV2951ACDR2G |
| LM358EDR2G | NCV2951ACDR2G |
| MC33275D-5.0R2G | NCV2951ACDR2G |
| LM2931D-5.0R2G | NCV2951ACDR2G |
| NE592D8R2G | NCV2951ACDR2G |
| LM211DR2G | NCV2951ACDR2G |
| LM201ADR2G | NCV2951ACDR2G |
| MC33269DR2G | NCV2951ACDR2G |
| MC79L12ACDR2G | NCV2951ACDR2G |
| MC33269DR2-3.3G | NCV2951ACDR2G |
| MC79L15ACDR2G | NCV2951ACDR2G |
| LM201AVDR2G | NCV2951ACDR2G |
| MC78L08ABDR2G | NCV2951ACDR2G |
| LP2951ACD-3.0R2G | NCV2951ACDR2G |
| LP2951CD-3.0R2G | NCV2951ACDR2G |
| MC79L15ABDR2G | NCV2951ACDR2G |
| LM2903DR2GH | NCV2951ACDR2G |
| MC78L09ACDR2G | NCV2951ACDR2G |
| MC78L09ABDR2G | NCV2951ACDR2G |
| LM2931AD-5.0G | NCV2951ACDR2G |
| LM301ADR2G | NCV2951ACDR2G |
| MC33269DR2-5.0G | NCV2951ACDR2G |

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## DIKG: DIGI-KEY

| Product | Customer Part Number | Qualification Vehicle | New Part Number | Replacement Supplier |
| :---: | :---: | :---: | :---: | :---: |
| LM317LBDR2G |  | NCV2951ACDR2G |  |  |
| LP2951CDR2G |  | NCV2951ACDR2G |  |  |
| MC78L05ACDR2G |  | NCV2951ACDR2G |  |  |
| LM2904DR2G |  | NCV2951ACDR2G |  |  |
| LP2951ACDR2G |  | NCV2951ACDR2G |  |  |
| LM317LDR2G |  | NCV2951ACDR2G |  |  |
| LM358DR2G |  | NCV2951ACDR2G |  |  |
| MC78L05ABDR2G |  | NCV2951ACDR2G |  |  |
| LM2931AD-5.0R2G |  | NCV2951ACDR2G |  |  |
| LM258DR2G |  | NCV2951ACDR2G |  |  |
| LM393EDR2G |  | NCV2951ACDR2G |  |  |
| LM2931CDR2G |  | NCV2951ACDR2G |  |  |
| LM293DR2G |  | NCV2951ACDR2G |  |  |
| LM2904VDR2G |  | NCV2951ACDR2G |  |  |
| LM2903VDR2G |  | NCV2951ACDR2G |  |  |
| MC79L12ABDR2G |  | NCV2951ACDR2G |  |  |
| MC78L15ABDR2G |  | NCV2951ACDR2G |  |  |
| LM2904EDR2G |  | NCV2951ACDR2G |  |  |
| MC79L05ACDR2G |  | NCV2951ACDR2G |  |  |
| MC78L12ABDR2G |  | NCV2951ACDR2G |  |  |
| LM2903DR2G |  | NCV2951ACDR2G |  |  |
| LM2903EDR2G |  | NCV2951ACDR2G |  |  |
| MC78L12ACDR2G |  | NCV2951ACDR2G |  |  |
| LM358EDR2G |  | NCV2951ACDR2G |  |  |
| LM393DR2G |  | NCV2951ACDR2G |  |  |
| LM2931D-5.0R2G |  | NCV2951ACDR2G |  |  |
| MC33275D-5.0R2G |  | NCV2951ACDR2G |  |  |
| LM211DR2G |  | NCV2951ACDR2G |  |  |
| NE592D8R2G |  | NCV2951ACDR2G |  |  |
| MC33269DR2G |  | NCV2951ACDR2G |  |  |
| LM201ADR2G |  | NCV2951ACDR2G |  |  |
| MC33269DR2-3.3G |  | NCV2951ACDR2G |  |  |
| MC79L12ACDR2G |  | NCV2951ACDR2G |  |  |
| LM201AVDR2G |  | NCV2951ACDR2G |  |  |
| MC79L15ACDR2G |  | NCV2951ACDR2G |  |  |
| LP2951ACD-3.0R2G |  | NCV2951ACDR2G |  |  |
| MC78L08ABDR2G |  | NCV2951ACDR2G |  |  |
| MC79L15ABDR2G |  | NCV2951ACDR2G |  |  |
| LP2951CD-3.0R2G |  | NCV2951ACDR2G |  |  |
| MC78L09ABDR2G |  | NCV2951ACDR2G |  |  |
| MC78L09ACDR2G |  | NCV2951ACDR2G |  |  |
| LM301ADR2G |  | NCV2951ACDR2G |  |  |
| LM2931AD-5.0G |  | NCV2951ACDR2G |  |  |
| MC33269DR2-5.0G |  | NCV2951ACDR2G |  |  |

