

Product/ Process Change (PCN) Notification

| PCN Number: CO-17975 | | Contact: Eliza | abeth La Gred | ca | | |
|---|---|----------------------|-----------------------|--------------|---------------|---|
| Date Issued: Aug 21st, 2017 | | Title: Dire | ector, Sales C | perations | | |
| PCN Effective Date: Nov 21st, | 2017 | Phone: 858 | -255-7839 | | | |
| Product(s) Affected: PE64907 | | Email: PCN@psemi.com | | | | |
| Sample Availability: Aug 30 th , 2017 | | | | | | |
| Change Control Board Approv | ral # : CO-17975 | | | | | |
| Change Category: | | | | | | |
| | - Dual Source | Shipping/ | Labeling | | | |
| ☐ Design/Mask Change | | ☐ Equipment | | | | |
| ☐ Singulation Process | | ☐ Material | | | | |
| ☐ Assembly Process ☐ Product | | Product S | Product Specification | | | |
| ☐ Electrical Test | | ☐ Product E | nd of Life | | | |
| ☐ Manufacturing Site | | Other - 0 | Ordering Cod | е | | |
| Purpose of Change: | | | | | | |
| To enable MagnaChip and Lapis as dual source wafer fabrication sites and inform customers of PE64907 specification change in datasheet. | | | | | | |
| Description of Change: | | | | | | |
| 1. MagnaChip closed their is no disruption to supply, | 150 mm wafer CMOS fab in we have been working to tr Ist, 2017, the PE64907 ship | ansfer prod | ucts from M | lagnaChip fa | ab to Lapis f | |
| Ordering codes: (Original) MagnaChip part (New) Lapis part number: | number: PE64907MLAA-Z, PE64907B-Z, EK64907-12 | EK64907-11 | | | | |
| 2. Capacitance range change in datasheet is applied to PE64907 from MagnaChip fab and Lapis fab. Original: | | | | | | |
| Parameter | Condition | Min | Тур | Max | Units |] |

Updated:

Minimum Capacitance

Maximum Capacitance

| Parameter | Condition | Min | Тур | Max | Units |
|---------------------|---------------------|------|------|------|-------|
| Minimum Capacitance | State 0000, 100 MHz | 0.68 | 0.85 | 1.02 | pF |
| Maximum Capacitance | State 1111, 100 MHz | 1.92 | 2.40 | 2.88 | рF |

0.77

2.16

0.85

2.40

0.94

2.64

рF

рF

State 0000, 100 MHz

State 1111, 100 MHz

For more information, please contact PCN@psemi.com.

^{*}Customer Acknowledgement is based upon JEDEC Standard, JESD46D. Form # DOC-00558 Rev 2 If there is a difference between JEDEC and specific customer requirements, customer requirements take precedence.



Customer Acknowledgement of Receipt*:

Product/ Process Change (PCN) Notification

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|---|------------|--|
| Change Denied | Name: | |
| (Include explanation in comments section below) | Title: | |
| Change Approved | Company: | |
| | Date: | |
| | Signature: | |
| Customer Comments: | | |

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