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Control No. PCN-15371

September 16, 2015

PRODUCT/PROCESS CHANGE NOTIFICATION

TYPE OF CHANGE: Design Manufacturing Other

This notification is provided in accordance with Power Integrations policy of major change notification. If you have any questions or need further assistance, please contact your regional Power Integrations sales office.

DESCRIPTION OF CHANGE

The absolute maximum drain voltage and the minimum breakdown voltage, BV_{DSS} of the data sheet of the *LinkSwitch-CV™* product family will be increased from 700V to 725V.

REASON FOR CHANGE

To align the data sheet of *LinkSwitch-CV™* with *TopSwitch-JX™* and *TinySwitch-4™* based on identical technology and electrical test data.

PRODUCTS AFFECTED

Package Type	Part Number
SO-8	LNK623DG, LNK624DG, LNK625DG, LNK626DG
	LNK62DGAU, LNK624DGAU, LNK625DGAU, LNK626DGAU
	LNK623DG0166, LNK625DG0055, LNK625DG0105, LNK625DG0176, LNK626DG0004
PDIP	LNK623PG, LNK624PG, LNK625PG, LNK626PG
	LNK623PGAU, LNK624PGAU, LNK626PGAU
	LNK624PG0004, LNK624PG0105, LNK626PGAU, LNK626PG0004, LNK626PG0105

QUALIFICATION STATUS

Not Applicable

CONFIDENTIAL

The information in this report contains confidential and proprietary information of Power Integrations and its manufacturing partners. By receiving this report, the customer agrees to use this information for the sole purpose of addressing the issues reviewed in this report and to keep the contents confidential. If it becomes necessary for the customer to disclose this information to a third party, a non-disclosure agreement, which provides reasonable and customary protection for the disclosed information, must be executed.

EFFECT ON CUSTOMER

No adverse impact is expected in manufacturers' applications. The product will be guaranteed to meet the new data sheet limits.

EFFECTIVE DATE

December 16, 2015. Due to an increase in demand, the effective date may be pulled in. Products assembled with the wafers from the current fab will continue to be shipped after implementation of the above change.

SAMPLE AVAILABILITY

Not Applicable since there is no change in the design, wafer fab and assembly processes of the product family.

CUSTOMER ACKNOWLEDGEMENT

Power Integrations requests you acknowledge the receipt of the above-mentioned PCN. If no acknowledgment is received within 30 days of this notification, Power Integrations will assume the change is acceptable. Lack of any additional response within 90 days of this notification further constitutes acceptance of the change.

Power Integrations reserves the right to ship either version manufactured after the effective date until the inventory of the earlier version has been depleted.

If you have any questions or need further assistance, please contact your regional Power Integrations sales office. Otherwise, please check the box below, acknowledging the receipt of the PCN.

The indicated Product/Process Change Notification was received by the undersigned authority.

Name/Title: _____

Signature: _____ Date: _____

Email
Address/Phone#: _____

Company/Location: _____

CUSTOMER COMMENTS

Please email this signed form to pcn@power.com specifying the PCN# in the subject.

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