

Microsemi Corporation

May 5, 2015

Product Discontinuance Notification (PDN) No: 01187

Subject: Product Discontinuance Notice – PD64012G and PD64012GH PoE Managers

Description:

Microsemi is announcing the discontinuance of the Microsemi 3rd Generation product line of PoE PSE managers. This line includes silicon devices and integrated modules that can be used to integrate PoE into Ethernet Switches and Midspans. These are based on the PD64012G and PD64012GH PoE Managers

Reason for Discontinuance:

The decision to discontinue these products was made by the fab vendor.

Customer Impact:

These devices are being removed from Microsemi's product offering. These products will no longer be available for order after November 1, 2015.

There is a limited inventory of these parts, so orders will be taken on a first-come, firstserved basis. Please contact your local Microsemi Sales Office for information regarding conversion to alternate parts.

Replacement Parts:

There are no pin compatible replacement devices. Devices similar in function are the PD69208, as replacement to PD64012x, and the PD67124M/S, as replacement to PD67024M/S.

Please contact your local Microsemi Sales Office for more information on these products.



Last Order Date: November 1, 2015

Please note that all orders must be booked as non-cancelable non-returnable (NCNR) by no later than November 1, 2015. No new orders will be accepted after this date. Although Microsemi will attempt to accommodate all requirements, it is highly recommended that orders be placed as far as possible in advance of the order deadline. The inventory is limited so orders will be taken on a first-come, first-served basis.

Last Shipment Date: May 1, 2016

Please note that Microsemi will continue to ship last-time-buy orders as requested only through May 1, 2016. Product orders must be scheduled to ship no later than this date.

Products Affected by this Discontinuance:

| EOL Part Number | Description |
|------------------|---|
| PD64012G | 12-port PoE Manager with internal FETs ROHS compliant |
| PD64012GH | 12-port PoE Medium Power Manager with internal FETs ROHS compliant |
| PD63000ACG-gggg | 96-port PoE Controller for PD64012G/PD64004A, AC disco, IEEE802.3af and legacy. ROHS complaint |
| PD63000ARG-gggg | 96-port PoE Controller for PD64012G/PD64004A, AC disco, IEEE802.3af. ROHS complaint |
| PD63000DCG-ggg | 96-port PoE Controller for PD64012G/PD64004A, DC disco, IEEE802.3af and legacy. ROHS complaint |
| PD83000GAC-gggg | 48-port High PoE Controller for PD64012(G)/PD64004(A), AC disco, IEEE802.3af and legacy, ROHS compliant |
| PD67024MACG-gggg | 24-port Enhanced PoE DIMM Master, AC disco, IEEE802.3af and legacy, ROHS compliant |
| PD67024MDCG-gggg | 24-port Enhanced PoE DIMM Master, DC disco, IEEE802.3af and legacy, ROHS compliant |
| PD67024S | 24-Port Enhanced PoE DIMM Slave (used with Master), ROHS compliant |
| PD67012MACG-gggg | 12-port Enhanced PoE DIMM Master, AC disco, IEEE802.3af and legacy, ROHS compliant |



Contact Information:

PoE Product Customer Care Israel: +972 (9) 775-5123

Best Regards,

Yossi Glatt Sr. Manager QA & Manufacturing Eng. Microsemi Corporation Hod Hasharon 45240, Israel Tel: +972-9-7755120 Mobile: +972-54-4225011 Email: YGlatt@Microsemi.com http://www.Microsemi.com

Any projected dates in this notification are based on the most current product information at the time this PDN is being issued, but they may change due to unforeseen circumstances. For the latest schedule and any other information, please contact your local Microsemi Sales Office, the factory contact shown above, or your local distributor.

This PDN is confidential and proprietary information of Microsemi and is intended only for distribution by Microsemi to its customers, for customers' use only. It must not be copied or provided to any third party without Microsemi's prior written consent.