

Microsemi Corporation

July 25, 2017

Product Discontinuance Notification (PDN) No: 159094
Subject: Product Discontinuance Notice for the PD671xx family
Description:

Microsemi is announcing the discontinuance of the following products:

Ordering Information				
Part Number	Ports	Port Disconnect Method	DIMM Master/Slave	Mode Enhanced/Auto ^[3]
PD67124MDC-gggg ^[1]	24	DC	Master	Enhanced
PD67124S	24	AC/DC ^[4]	Slave ^[2]	Enhanced
PD67112MDC-gggg	12	DC	Master	Enhanced
PD67108MDC-gggg	8	DC	Master	Enhanced
PD67124MAC-gggg	24	AC	Master	Enhanced
PD67112MAC-gggg	12	AC	Master	Enhanced
PD67108MAC-gggg	8	AC	Master	Enhanced
PD67124AM	24	AC/DC ^[5]	Master	Auto
PD67124AS	24	AC/DC ^[5]	Slave ^[2]	Auto
PD67112AM	12	AC/DC ^[5]	Master	Auto
PD67108AM	8	AC/DC ^[5]	Master	Auto

Note:

[1] – gggg: MCU software version.

[2] – DIMM Slave should be used in conjunction with DIMM Master (for systems require more than 24 ports).

[3] – Enhanced and Auto mode of operation stand for the PoE system features. The Enhanced mode system includes the PD69000 PoE controller.

[4] – DIMM Slave port disconnection method is determined by the DIMM Master that controls it.

[5] – DIMM functioning at the Auto Mode Configuration can be configured to AC or DC port disconnection method by the system host.

Further details can be found in the Auto Mode User Guide, Catalogue Number 06-1200-056.

Reason for Discontinuance:

The decision to discontinue these products results from limited sales and no forecast over the past 2 years.

Microsemi Corporation

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Customer Impact:

These devices are being removed from Microsemi's product offering and will no longer be available for order after January 22, 2018.

Product may be limited in availability. Orders will be supported on a first-come-first-serve basis. Orders for these products will be non-cancelable and non-returnable.

Please contact your local Microsemi Sales Office for information regarding conversion to alternate parts.

Replacement Parts:

NA

Last Order Date: January 22, 2018

Please note that all orders must be booked as non-cancelable non-returnable (NCNR) by no later than January 22, 2018. 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.

Last Shipment Date: July 25, 2018

Please note that Microsemi will continue to ship last-time-buy orders as requested only through July 25, 2018. Product orders must be scheduled to ship no later than this date.



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Microsemi Corporation (Nasdaq: MSCC) offers a comprehensive portfolio of semiconductor and system solutions for aerospace & defense, communications, data center and industrial markets. Products include high-performance and radiation-hardened analog mixed-signal integrated circuits, FPGAs, SoCs and ASICs; power management products; timing and synchronization devices and precise time solutions, setting the world's standard for time; voice processing devices; RF solutions; discrete components; enterprise storage and communication solutions; security technologies and scalable anti-tamper products; Ethernet solutions; Power-over-Ethernet ICs and midspans; as well as custom design capabilities and services. Microsemi is headquartered in Aliso Viejo, Calif., and has approximately 4,800 employees globally. Learn more at www.microsemi.com.

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Products Affected by this Discontinuance:

Part Number
PD67124MDC-gggg
PD67124S
PD67112MDC-gggg
PD67108MDC-gggg
PD67124MAC-gggg
PD67112MAC-gggg
PD67108MAC-gggg
PD67124AM
PD67124AS
PD67112AM
PD67108AM

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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.

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