

April 28, 2015

Subject: PCN# 01A-15 Notification of a Revision to the Platform Manager 2 and L-ASC10 Data Sheets

Dear Lattice Customer,

Lattice is providing this notification regarding a revision to the Platform Manager™ 2 and L-ASC10 data sheets. Effective immediately, Lattice is removing all references to the LPTM20 Ordering Part Numbers (OPNs), correcting the "POL vs Closed Loop Trim Polarity" tables and adding a variety of other clarifying text and tables. All changes are documented in the Revision History tables at the back of each data sheet.

Affected Products

The OPNs being removed with this PCN are:

- LPTM20-1ATG128C
- LPTM20-1ATG128I

Data Sheet Specifications

The revised data sheets reflecting these changes are as follows:

- Platform Manager 2 data sheet <u>DS1043 Version 1.3 released in April, 2015</u>
- L-ASC10 data sheet DS1042 Version 1.5 released in April, 2015.

Software Changes

The LPTM20 devices will be removed from the Lattice Diamond[™] Software as of Version 3.6, tentatively scheduled for 4Q15 release.

The polarity bit settings have been corrected with Lattice Diamond Software as of Version 3.3 (latest version is 3.4)

Discontinuance Timing

The LPTM20 devices have never been released to the marketplace. Consequently, there has been no customer consumption of these devices and there is no need for a Last Time Buy.

Technical Support

Please reference the new White Paper entitled "Revolutionary Hardware Management Solutions" for an overview of Lattice's L-ASC10/Platform Manager 2 solution. For technical assistance, please visit the Lattice Tech Support web page (www.latticesemi.com/support).

Lattice PCNs are available on the Lattice website.

Please sign up to receive e-mail PCN alerts by registering <u>here</u>. If you already have a Lattice web account and wish to receive PCN alerts, you can do so by logging into your account and making edits to your subscription options.

Contact

If you have any questions or require additional information, please contact pcn@latticesemi.com. Sincerely,

Lattice Semiconductor PCN Administration