

Revision 1.0.0

**ADV Issue Date: 05/22/2020** 

# CUSTOMER ADVISORY ADV2014

# Intel® Enpirion® Power SOC Device Documentation Update

## **Description:**

Intel® is notifying customers of datasheet update to selected Intel Enpirion® Power SoC devices.

Key changes/additions are on the following:

- Updated Recommended Operating Conditions table
- PVCC & VCC Supply Current max limit at normal operation, no load fsw = 800 kHz
- I<sub>OUT</sub> OCP@DC Current Value
- Leakage current @ SALRT
- Nominal SLART voltage @ SALRT termination voltage.

For more details, please see the revision history in each of the datasheet.

#### **Recommended Actions:**

Customers are requested to take note of the changes and determine the impact on their designs.

For questions or support, please contact your local Field Applications Engineer (FAE), or submit a question or request at the My Intel support page, log-in via:

https://www.intel.com/content/www/us/en/my-intel/fpga-sign-in.html

Intel Corporation Page 1 of 4 05/22/2020 ADV2014

## Table 1

Affected	Datasheet Link
Product	
EM2140P01QI	https://www.intel.com/content/dam/www/programmable/us/en/pdf
	s/literature/ds/em2140_13150.pdf
EM2120H01QI	https://www.intel.com/content/dam/www/programmable/us/en/pdf
	s/literature/ds/em2120_13149.pdf
EM2120L01QI	https://www.intel.com/content/dam/www/programmable/us/en/pdf
	s/literature/ds/em2120_13149.pdf
EM2130H01QI	https://www.intel.com/content/dam/www/programmable/us/en/pdf
	s/literature/ds/em2130l02_12873.pdf
EM2130L01QI	https://www.intel.com/content/dam/www/programmable/us/en/pdf
	s/literature/ds/em2130l02_12873.pdf
EM2030L01QI	https://www.intel.com/content/dam/www/programmable/us/en/pdf
	s/products/power/em2030qi-13356.pdf
EM2040N01QI	https://www.intel.com/content/dam/www/programmable/us/en/pdf
	s/literature/ds/em2040xqi_15098.pdf
EM2130L02QI	https://www.intel.com/content/dam/www/programmable/us/en/pdf
	s/literature/ds/em2130l02_12873.pdf
EM2260P01QI	https://www.intel.com/content/dam/www/programmable/us/en/pdf
	s/literature/ds/em2260xqi_13507.pdf
EM2280P01QI	https://www.intel.com/content/dam/www/programmable/us/en/pdf
	s/literature/ds/em2280xqi_14981.pdf

Intel Corporation Page 2 of 4 05/22/2020 ADV2014

#### **Products Affected:**

Affected Product
EM2120H01QI
EM2120L01QI
EM2130H01QI
EM2130L01QI
EM2030L01QI
EM2140P01QI
EM2040N01QI
EM2130L02QI
EM2260P01QI
EM2280P01QI

## **Change Implementation:**

#### Table 2

Milestone	Availability
Availability of updated datasheets	Now

# **Customer Notifications Subscription:**

Customers that subscribe to the Intel FPGA customer notification mailing list will receive the notifications automatically via email.

If you would like to receive Intel FPGA customer notifications by email, you can register to the Intel FPGA program and set up your subscription at:

https://www.intel.com/content/www/us/en/programmable/my-intel/malemailsub/technical-updates.html

Intel Corporation Page 3 of 4 05/22/2020 ADV2014

## **Revision History**

Date	Rev	Description
05/22/2020	1.0.0	Initial Release

©2020 Intel Corporation. All rights reserved. Intel, the Intel logo, Altera, Arria, Cyclone, Enpirion, Max, Nios, Quartus and Stratix words and logos are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. Other marks and brands may be claimed as the property of others. Intel reserves the right to make changes to any products and services at any time without notice. Intel assumes no responsibility or liability arising out of the application or use of any information, product, or service described herein except as expressly agreed to in writing by Intel. Intel customers are advised to obtain the latest version of device specifications before relying on any published information and before placing orders for products or services.

Intel Corporation Page 4 of 4 05/22/2020 ADV2014