

Product Change Notification / CENO-31NUOU319

Date:

31-Jan-2023

Product Category:

System On Chip FPGAs

PCN Type:

Manufacturing Change

Notification Subject:

eSign # E000155581 Final Notice: Revision of Libero SoC Design Suite v2022.3 for selected MPFS250T PolarFire SoC FPGA device family.

Affected CPNs:

CENO-31NUOU319_Affected_CPN_01312023.pdf CENO-31NUOU319_Affected_CPN_01312023.csv

Notification Text:

PCN Status: Final Notification

PCN Type: Manufacturing Change

Microchip Parts Affected:Please open one of the files found in the Affected CPNs section. Note: For your convenience Microchip includes identical files in two formats (.pdf and .xls)

Description of Change:Revision of Libero SoC v2022.3 for selected MPFS250T PolarFire SoC FPGA device family.

Note:

Libero SoC v2022.3 will be available for download on the webpage below. https://www.microchip.com/en-us/products/fpgas-and-plds/fpga-and-soc-design-tools/fpga/lib ero-software-later-versions

Pre and Post Change Summary:

| | Pre Change | Post Change | | |
|-----------------|----------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|--|--|
| Software / Tool | In Libero SoC v2022.2 and earlier, the sector clock model of MPFS250T used delay values that were underestimated by up to 40 ps. | Libero SoC v2022.3 has improved the accuracy of the MPFS250T sector clock model and data | | |

Impacts to Data Sheet:None

Change ImpactRefer section 1.1.3 in the Libero SoC v2022.3 release notes available at https://coredocs.s3.amazonaws.com/Libero/2022_3/Tool/libero_soc_v2022_3_release_notes.pdf

Reason for Change:

To improve manufacturability of MPFS250T based products, Libero SoC Design Suite v2022.3 has updated sector clock model data.

Change Implementation Status:Completed

Estimated First Ship Date: January 2023 (date code: 2304)

Note: Please be advised that after the estimated first ship date customers may receive pre and post change parts.

Time Table Summary:

| | January 2023 | | | | |
|-------------------------------------|--------------|---|---|---|---|
| Workweek | 1 | 2 | 3 | 4 | 5 |
| Final PCN Issue Date | | | | | х |
| Estimated Implementation Date | | | | | х |

Method to Identify Change: Not applicable. New software will be available as defined above.

Qualification Report:Not Applicable

Revision History: January 30, 2023: Issued final notification to reveal the appropriate software release.

The change described in this PCN does not alter Microchip's current regulatory compliance regarding the material content of the applicable products.

Please contact your local Microchip sales office with questions or concerns regarding this notification.

Terms and Conditions:

If you wish to <u>receive Microchip PCNs via email</u> please register for our PCN email service at our PCN home page select register then fill in the required fields. You will find instructions about registering for Microchips PCN email service in the PCN FAQ section.

If you wish to <u>change your PCN profile</u>, <u>including opt out</u>, please go to the <u>PCN home page</u> select login and sign into your myMicrochip account. Select a profile option from the left navigation bar and make the applicable selections. CENO-31NUOU319 - eSign # E000155581 Final Notice: Revision of Libero SoC Design Suite v2022.3 for selected MPFS250T PolarFire SoC FPGA device family.

Affected Catalog Part Numbers (CPN)

MPFS250T-FCVG484I MPFS250T-1FCVG484I MPFS250TL-FCVG484I MPFS250TLS-FCVG484I MPFS250TS-1FCVG484I MPFS250TS-FCVG484I MPFS250T-1FCVG484E MPFS250T-FCVG484E MPFS250TL-FCVG484E MPFS250T-1FCVG784I MPFS250T-FCVG784I MPFS250TL-FCVG784I MPFS250TLS-FCVG784I MPFS250TS-1FCVG784I MPFS250TS-FCVG784I MPFS250T-1FCVG784E MPFS250T-FCVG784E MPFS250TL-FCVG784E MPFS250T-FCG1152I MPFS250T-1FCG1152I MPFS250TL-FCG1152I MPFS250TLS-FCG1152I MPFS250TS-1FCG1152I MPFS250TS-FCG1152I MPFS250T-1FCG1152E MPFS250T-FCG1152E MPFS250TL-FCG1152E MPFS250T-1FCSG536I MPFS250T-FCSG536I MPFS250TL-FCSG536I MPFS250TLS-FCSG536I MPFS250TS-1FCSG536I MPFS250TS-FCSG536I MPFS250T-1FCSG536E MPFS250T-FCSG536E MPFS250TL-FCSG536E