

Product Change Notification / CYER-05NWLS164

Date:

26-Aug-2021

Product Category:

FPGA Kits and Boards, General Purpose FPGAs

PCN Type:

Document Change

Notification Subject:

Memolog# ML082021003U Final Notice: Release of revised timing data in Libero SoC v2021.2 for selected products in the PolarFire FPGA device family, including selected CPSOM-MPFxxx, MPF100Txxx, MPF200Txxx, MPF300Txxx and MPF500Txxx device families.

Affected CPNs:

CYER-05NWLS164_Affected_CPN_08262021.pdf CYER-05NWLS164_Affected_CPN_08262021.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:Release of revised timing data in Libero SoC v2021.2 for selected products in the PolarFire FPGA device family, including selected CPSOM-MPFxxx, MPF100Txxx, MPF200Txxx, MPF300Txxx and MPF500Txxx device families. **Customer notification details**.

Note:Once released, Libero SoC v2021.2 will be available for download on the webpage below.

https://www.microsemi.com/product-directory/design-resources/1750-libero-soc#downloads

Pre and Post Change Summary:

	Pre Change	Post Change
Firmware	All Libero SoC releases supporting PolarFire FPGAs up to and including Libero SoC v2021.1.	Libero SoC v2021.2 and later.

Impacts to Data Sheet:None

Change Impact:None

Reason for Change:Release updated PolarFire FPGA timing data along with Libero SoC v2021.2 to improve the accuracy of Static Timing Analysis (STA) performed on PolarFire designs, as described in the attached Customer Notice.

Change Implementation Status: In Progress

Estimated Implementation Date:

August 25, 2021 (date code: 2134)

Time Table Summary:

	August 2021				
Workweek	32	33	34	35	36
Final PCN Issue Date				х	
Estimated Implementation Date			Х		

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

Qualification Report:Not applicable

Revision History:

August 25, 2021: Issued final notification to reveal the appropriate firmware release.

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

Attachments:

CN-PolarFire_FPGA_Timing_Data_Update_Libero_2021p2.pdf

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 <u>PCN</u> home page select register then fill in the required fields. You will find instructions about registering for Microchips PCN email service in the <u>PCN FAQ</u> 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.

Affected Catalog Part Numbers (CPN)

MPF200TS-FCSG536I MPF200TS-FCVG484I MPF200TS-WAFER MPF300T-1FCG1152E MPF300T-1FCG1152EX3 MPF300T-1FCG1152I MPF300T-1FCG1152IX45 MPF300T-1FCG484E MPF300T-1FCG484I MPF300T-1FCG784E MPF300T-1FCG784I MPF300T-1FCG784NE MPF300T-1FCG784NI MPF300T-1FCSG536E MPF300T-1FCSG536I MPF300T-1FCVG484E MPF300T-1FCVG484I MPF300T-FCG1152E MPF300T-FCG1152I MPF300T-FCG484E MPF300T-FCG484EX52 MPF300T-FCG484I MPF300T-FCG784E MPF300T-FCG784I MPF300T-FCG784NE MPF300T-FCG784NI MPF300T-FCSG536E MPF300T-FCSG536I MPF300T-FCVG484E MPF300T-FCVG484I MPF300TL-FCG1152E MPF300TL-FCG1152I MPF300TL-FCG484E MPF300TL-FCG484I MPF300TL-FCG784E MPF300TL-FCG784I MPF300TL-FCSG536E MPF300TL-FCSG536I MPF300TL-FCVG484E MPF300TL-FCVG484I MPF300TLS-FCG1152I MPF300TLS-FCG484I MPF300TLS-FCG784I MPF300TLS-FCSG536I MPF300TLS-FCVG484I MPF300TS-1FCG1152I

MPF300TS-1FCG784I MPF300TS-1FCG784NI MPF300TS-1FCSG536I MPF300TS-1FCVG484I MPF300TS-FC484M MPF300TS-FC784M MPF300TS-FCG1152I MPF300TS-FCG484I MPF300TS-FCG784I MPF300TS-FCG784NI MPF300TS-FCS536M MPF300TS-FCSG536I MPF300TS-FCV484M MPF300TS-FCVG484I MPF300TS-WAFER MPF500T-1FCG1152E MPF500T-1FCG1152I MPF500T-1FCG784E MPF500T-1FCG784I MPF500T-FCG1152E MPF500T-FCG1152I MPF500T-FCG784E MPF500T-FCG784I MPF500TL-FCG1152E MPF500TL-FCG1152I MPF500TL-FCG784E MPF500TL-FCG784I MPF500TLS-FCG1152I MPF500TLS-FCG784I MPF500TS-1FCG1152I MPF500TS-1FCG784I MPF500TS-FC1152M MPF500TS-FC1152MX167 MPF500TS-FC784M MPF500TS-FCG1152I MPF500TS-FCG784I MPF500TS-WAFER CPSOM-MPF100T-FCSG325 CPSOM-MPF200T-FCSG536 CPSOM-MPF300T-FCG484 MPF100T-1FCG484E MPF100T-1FCG484I MPF100T-1FCSG325E MPF100T-1FCSG325I MPF100T-1FCVG484E MPF100T-1FCVG484I MPF100T-FCG484E MPF100T-FCG484I

MPF1001-FCSG325E MPF100T-FCSG325I MPF100T-FCVG484E MPF100T-FCVG484I MPF100TL-FCG484E MPF100TL-FCG484I MPF100TL-FCSG325E MPF100TL-FCSG325I MPF100TL-FCVG484E MPF100TL-FCVG484I MPF100TLS-FCG484I MPF100TLS-FCSG325I MPF100TLS-FCVG484I MPF100TS-1FCG484I MPF100TS-1FCSG325I MPF100TS-1FCVG484I MPF100TS-FCG484I MPF100TS-FCSG325I MPF100TS-FCVG484I MPF100TS-WAFER MPF200T-1FCG484E MPF200T-1FCG484I MPF200T-1FCG784E MPF200T-1FCG784I MPF200T-1FCSG325E MPF200T-1FCSG325I MPF200T-1FCSG536E MPF200T-1FCSG536I MPF200T-1FCVG484E MPF200T-1FCVG484I MPF200T-FCG484E MPF200T-FCG484I MPF200T-FCG784E MPF200T-FCG784I MPF200T-FCSG325E MPF200T-FCSG325I MPF200T-FCSG536E MPF200T-FCSG536I MPF200T-FCVG484E MPF200T-FCVG484I MPF200TL-FCG484E MPF200TL-FCG484I MPF200TL-FCG784E MPF200TL-FCG784I MPF200TL-FCSG325E MPF200TL-FCSG325I MPF200TL-FCSG536E MPF200TL-FCSG536I MPF200TL-FCVG484E

MPF2001L-FCVG484I MPF200TLS-FCG484I MPF200TLS-FCG784I MPF200TLS-FCSG325I MPF200TLS-FCSG536I MPF200TLS-FCVG484I MPF200TS-1FCG484I MPF200TS-1FCG784I MPF200TS-1FCSG325I MPF200TS-1FCSG536I MPF200TS-1FCSG536IQ302 MPF200TS-1FCVG484I MPF200TS-FCG484I MPF200TS-FCG784I MPF200TS-FCS325M MPF200TS-FCSG325I