

Product Change Notification / KSRA-12WGXE961

Date:

23-Jun-2021

Product Category:

RF/Microwave Silicon and GaAs Diode Products

PCN Type:

Manufacturing Change

Notification Subject:

CCB 4598 Initial Notice: Qualification of Global Communication Semiconductors, Inc. (GS01) as a new fabrication site for selected Microsemi GaAs varactor diode products.

Affected CPNs:

KSRA-12WGXE961_Affected_CPN_06232021.pdf KSRA-12WGXE961 Affected CPN 06232021.csv

Notification Text:

PCN Status: Initial 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:Qualification of Global Communication Semiconductors, Inc. (GS01) as a new fabrication site for selected Microsemi GaAs varactor diode products.

Pre and Post Change Summary:

	Pre Change	Post Change
Fabrication Site	Microchip Technology, Inc. –	Global Communication

	Lowell (MLWL)	Semiconductors, Inc. (GS01)
Wafer diameter	3 inches	4 inches
Die size	No change	No change
Quality certification	ISO9001	AS9100, ISO9001:2015

Impacts to Data Sheet: None

Change Impact:None

Reason for Change:To improve manufacturability and on-time delivery performance by qualifying GS01 as a new fabrication site.

hange Implementation Status:In Progress

Estimated Qualification Completion Date:Please be advised the qualification completion times may be extended because of unforeseen business conditions. Change implementation will not occur until after qualification has completed and a Final PCN has been issued.

The final PCN will include the qualification report and estimated first ship date.

After the estimated first ship date guidance in the Final PCN, customers may receive preand post change parts for an unspecified timeframe based on product inventory levels.

Time Table Summary:

	May 2021						Q3 2021 Onwards
Workweek	1 9	2 0	2 1	2 2	2	>	(See qual. sched. summary below)
Initial PCN Issue Date					Χ		
Qual Report Availability							X**
Final PCN Issue Date							Х**

Qualification Schedule Summary:

Product Type/Process	**Estimated Final PCN Issue Date/Qual Report Availability	
Process Tech_1	8/2021	
Process Tech_2	9/2021	
Process Tech_3	9/2021	
Process	12/2021	

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Tech_2a	

See **Affected_CPN list per Process Technology** attachments to determine which parts belong to Process Technology groups 1 through 3.

Method to Identify Change: Traceability code

Qualification Plan: Please open the attachments included with this PCN labeled as PCN_#_Qual_Plan. Process Tech_1 will follow an AEC compliant qualification plan and Process Tech_2 through 3 will follow a MIL-PRF-19500 plan (see note below).

Note: Process technology qualifications are performed to the MIL-PRF-19500 Standard (TX Level) utilizing ScreeningFlow plus Groups A, B, C and E, which is the original standard used to qualify these devices. Appropriate group and subgroup tests are determined by product, package and die characteristics, therefore not all testsmay apply. For example, packaging tests would not be conducted for bare die devices, PIND tests are only for packages with a cavity, leak tests are only for hermetic packages, SOA tests are for transistor technology only, etc.

Revision History:May 24, 2021: Issued initial notification. **June 23, 2021:** Re-issued the initial notification to update the filename of one of the Affected CPN list from PCN_KSRA-12WGXE961_Affected CPN List to PCN_KSRA-12WGXE961_Affected CPN per Process Technology.

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

Attachments:

PCN_KSRA-12WGXE961_Affected CPN per Process Technology.pdf PCN_KSRA-12WGXE961_Affected CPN per Process Technology.xlsx PCN_KSRA-12WGXE961_Qual_Plan.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.

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Affected Catalog Part Numbers (CPN)

MV39002-P2715

MV39003-P2715

MV30001-35

MV30006-129A

MV30007-129A

MV30009-30

MV30009-35

MV30016-150A

MV30016-150A/TR

MV30018-150A

MV30018-150A/TR

MV30018-35

MV30019-150A

MV31001-77-1

MV31009-35

MV31011-150A

MV31011-150A/TR

MV31011-77-1

MV31013-150A

MV31013-150A/TR

MV31014-P00

MV31017-150A

MV31017-150A/TR

MV31017-150B/TR

MV31018-129A

MV31018-150A

MV31018-150A/TR

MV31018-M40

MV31020-129A

MV31020-150A

MV31020-150A/TR

MV31020-35

MV31021-150A

MV31021-150A/TR

MV31022-150A

MV31022-150A/TR

MV31024-150A

MV31024-150A/TR

MV31026-129A

MV31026-150A

MV31026-150A/TR

MV31026-154-4

MV31026-154-4/TR

MV31026-35

MV31026-P00

MV31033-P00

Date: Wednesday, June 23, 2021

KSRA-12WGXE961 - CCB 4598 Initial Notice: Qualification of Global Communication Semiconductors, Inc. (GS01) as a new fabrication site for selected Microsemi GaAs varactor diode products. MV3104-P00 MV32005-150A MV32006-129A MV32006-150A MV32007-129A MV3286-P00 MV3298-M23 MV3301-P00 MV3350-P00 MV3362-30 MV3365-M40 MV3369-P00 MV3370-77-9 MV3371-77-9 MV3372-P00 MV3373-P00 MV3375-17 MV3378-129A MV3382-30 MV3383-77-1 MV3388-129A MV3395-35 MV3396-35 MV3398-35 MV34001-35 MV34003-35 MV34005-150A MV34005-150A/TR MV34009-35 MV3409-P00 GMV31024-GM1 GMV31024-GM1/TR GMV3346-GM1 GMV3346-GM1/TR GMV3347-GM1 GMV3347-GM1/TR GMV3412-GM1 GMV3412-GM1/TR MV3347-250A MV3346-250A MV20005-30 MV2003-30 MV2003-82 MV2004-30 MV2014-30 MV21001-129A MV21001-150A MV21001-150A/TR MV21002-129A

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KSRA-12WGXE961 - CCB 4598 Initial Notice: Qualification of Global Communication Semiconductors, Inc. (GS01) as a new fabrication site for selected Microsemi GaAs varactor diode products. MV21003-128A MV21003-150A MV21003-150A/TR MV21005-128A MV21007-35 MV21008-128A MV21008-129A MV21008-82 MV21010-190 MV21010-30 MV2221-82 MV2248-P00 MV2253-129A MV2275-P00 MV2277-30 MV2278-30 MV71001-72 MV71001-82 MV71001-M16 MV7124-72 MV7125-72 MV7129-82