

# Product Change Notification - SIGE000010 - JAON-29XUTR452

## Date:

04 Mar 2020 **Product Category:** Clock and Timing - Clock and Data Distribution **Affected CPNs:** 

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#### Notification subject:

CCB 2871 Final Notice: Release to production of listed Micrel Clock and Timing product type manufactured with the SiGe process technology to Fabrication site (FAB 5). **Notification text:** 

PCN Status: Final notification

Note: This final PCN only pertains to the products listed in this PCN. Additional final PCNs may be issued for this combination of product type and process technology.

# PCN Type:

Manufacturing Change

## **Microchip Parts Affected:**

Please open one of the icons found in the Affected CPNs section above.

NOTE: For your convenience Microchip includes identical files in two formats (.pdf and .xls).

## **Description of Change:**

Release to production of listed Micrel Clock and Timing product type manufactured with the SiGe process technology to Fabrication site (FAB 5).

## Pre Change:

Fabricated at Micrel fabrication site (San Jose, CA, USA) (SJ) using 6 inch wafers.

## **Post Change:**

Fabricated at Atmel Fabrication site FAB 5 (Colorado Springs, CO, USA) (COS) using 6 inch wafers

	Pre Change	Post Change									
		Primary Fab Location:	Secondary Fab								
	Miaral Echrication Site		Location:								
Fabrication Location	Micrel Fabrication Site	Atmel Fabrication site									
	(San Jose, CA, USA)	FAB 5 (Colorado	Microchip Fabrication								
		Springs, CO USA)	Site (Tempe, AZ USA)								
Wafer Diameter	6 inches (150 mm)	6 inches (150 mm)	8 inches (200 mm)								
Quality certification	ISO9001	ISO9001/TS16949	ISO/TS16949								
Data sheet /	No Change	No Change	No Change								
specifications	No Change	No Change	5								
Design/layout	No Change	No Change	No Change								

# Pre and Post Change Summary:



Die Size	No change	No change	No change
Final test program	No change	No change	No change
Package Type/MSL	No Change	No Change	No Change

### Impacts to Data Sheet:

No impact anticipated.

## Change Impact:

None

### **Reason for Change:**

To improve productivity with the closure of the Micrel fab (SJ) as part of the integration of Micrel and Microchip

### **Change Implementation Status:**

In Progress

## Estimated first ship date:

Estimated First Ship Date (EFSD) are identified for each catalog part numbers (CPN) listed in the attached parts list. This can be found in the attachments field below labeled as PCN\_#\_Affected\_CPN.

### Summary Time Table of notable events to date:

	March 2017			July 2017			->		)20							
Workweek	09	10	11	12	13	->	27	28	29	30		10	11	12	13	14
Initial PCN Issue Date					Х											
Qualification Report Availability and Intermediate PCN issue date JAON-29XUTR452							x									
Final PCN Issue Date JAON-29XUTR452 - SIGE000010												х				
Estimated First Ship Date														As sted ir the ttache d parts list below		

## Method to Identify Change:

Traceability code.

#### **Qualification Report:**

Please open the attachments included with this PCN labeled as PCN\_#\_Qual Report.



#### **Revision History:**

March 30, 2017: Issued initial notification.

**July 5, 2017:** Issued intermediate notification. Attached the Qualification report. **March 04, 2020:** Issued final notification as PCN number JAON-29XUTR452 - SIGE000010 for listed Micrel's Clock and Timing products manufactured with the SiGe process technology to Fabrication site (FAB 5). Provided estimated first ship date (EFSD) for each CPN listed in the attached parts list.

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

### Attachment(s):

PCN\_JAON-29XUTR452-SIGE000010\_Affected\_CPN.pdf PCN\_JAON-29XUTR452-SIGE000010\_Qual\_Report.pdf PCN\_JAON-29XUTR452-SIGE000010\_Affected\_CPN.xls

Please contact your local <u>Microchip sales office</u> with questions or concerns regarding this notification.

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Affected Catalog Part Numbers (CPN)

SY56028XRMG SY56572XRMG SY56028XRMG-TR SY56572XRMG-TR