



# Product Change Notification - GBNG-06LXXH156 (Convert To PDF)

#### Date:

02 May 2018

### **Product Category:**

8-bit PIC Microcontrollers

#### **Affected CPNs:**





### **Notification subject:**

CCB 2856 Final Notice: Qualification of Microchip Fabrication site (FAB 4) for selected Atmel products manufactured with the 59.91K process technology.

#### Notification text:

#### **PCN Status:**

Final notification

# **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:**

Qualification of Microchip Fabrication site (FAB 4) for selected Atmel products manufactured with the 59.91K process technology.

#### **Pre Change:**

Fabricated at UMC5 and TPS5 fabrication sites using 8 inch wafers.

## **Post Change:**

Fabricated at Microchip Fabrication site (FAB 4) using 8 inch wafers.

#### **Pre and Post Change Summary:**

	Pre Cl	Post Change				
Fab Site	UMC5	TPS5	Microchip Fabrication site (FAB 4)			
Wafer Size	8 inch wafers	8 inch wafers	8 inch wafers			
Quality Certification	ISO/TS16949	ISO/TS16949	ISO/TS16949			
Design/Layout	No Change	No Change	No Change			
Die Size	No Change	No Change	No Change			

# **Impacts to Data Sheet:**

None

# **Change Impact:**

None

# **Reason for Change:**

To improve on time delivery performance by qualifying Microchip Fabrication site (FAB 4)

# **Change Implementation Status:**

In progress

# **Estimated First Ship Date:**

June 2, 2018 (date code: 1822)

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

# **Time Table Summary:**

	March 2017			->	May 2018			June 2018						
Workweek	10	11	12	13		18	19	20	21	22	23	24	25	26
Initial PCN Issue Date		Χ												
Qualification Report Availability														
Final PCN Issue Date						X								
Estimated Implementation Date										Χ				

### **Method to Identify Change:**

Traceability code

### **Qualification Report:**

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

### **Revision History:**

March 13, 2017: Issued initial notification.

**March 20, 2017:** Re-issued the initial notification. Revised the initial PCN by narrowing the scope to affect only the ATMEGA168PB device family manufactured with the 59.91K process technology which is reflected in the subject, description, and the affected parts list.

**December 11, 2017:** Re-issued the initial notification. Revised the affected parts list and estimated qualification completion date.

**March 22, 2018:** Revised the initial notification to update the affected parts list and remove parts that are not in of the scope.

**May 2, 2018:** Issued final notification. Attached the Qualification Report. Revised the affected parts list. Provided estimated first ship date on June 2, 2018.

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

### Attachment(s):

PCN GBNG-06LXXH156 Qual Report.pdf

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

#### **Terms and Conditions:**

If you wish to change your product/process change notification (PCN) profile please log on to our website at <a href="http://www.microchip.com/PCN">http://www.microchip.com/PCN</a> sign into myMICROCHIP to open the myMICROCHIP home page, then select a profile option from the left navigation bar.

To opt out of future offer or information emails (other than product change notification emails), click here to go to microchipDIRECT and login, then click on the "My account" link, click on "Update profile" and un-check the box that states "Future offers or information about Microchip's products or services."













Products | Applications | Design Support | Training | Sample And Buy | About Us | Contact Us | Legal | Investors | Careers | Support