



## Product Change Notification: MFOL-18ZKGC847

### Date:

22-Nov-2024

### Product Category:

32-Bit Microcontrollers

### Notification Subject:

CCB 6383 Cancellation Notice: For the qualification of UMC Fab 8S (U08S) an additional fabrication site for selected PIC32CM5164xx and PIC32CM2532xx device families available in various packages.

### Affected CPNs:

**MFOL-18ZKGC847\_Affected\_CPN\_11222024.pdf**

**MFOL-18ZKGC847\_Affected\_CPN\_11222024.csv**

**PCN Status:** Cancellation Notification

**PCN Type:** Manufacturing Change

**Description of Change:** This qualification was originally performed to qualify UMC Fab 8S (U08S) an additional fabrication site for selected PIC32CM5164xx and PIC32CM2532xx device families available in various packages.

**Impacts to Datasheet:** Not Applicable

**Change Impact:** Not Applicable

**Reason for Change:** Microchip has decided to not qualify UMC Fab 8S (U08S) an additional fabrication site for selected PIC32CM5164xx and PIC32CM2532xx device families available in various packages.

**Change Implementation Status:** Not Applicable

**Estimated Qualification Completion Date:** Not Applicable

### Revision History:

September 19, 2023: Issued initial notification.

November 22, 2024: Issued cancellation notification.

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

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

**Terms and Conditions:**

If you wish to receive Microchip PCNs via email 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 change your PCN profile, including opt out, please go to the **PCN home page** select login and sign into your myMicrochip account. Select a profile option from the left navigation bar and make the applicable selections.