



## Product Change Notification - KSRA-18JECA511

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**Date:**

05 Nov 2018

**Product Category:****Notification subject:**

Information Notification: Integration of the Microsemi ENT PCN system with the Microchip PCN System for selected Microsemi ENT products

**Notification text:****PCN Status:**

Information notification

**PCN Type:**

System Integration

**Microchip Parts Affected:**

Please open the attachments found in the attachments field below labeled as PCN\_#\_Affected\_CPN.

Note 1: For your convenience Microchip includes identical files in two formats (.pdf and .xls).

Note 2: As part of the integration process additional products may be identified that were not part of the original list.

**Description of Change:**

Integration of the Microsemi ENT PCN system with the Microchip PCN System for selected Microsemi ENT products within the Microsemi subsidiaries Microsemi Solutions Sdn.Bhd. (which includes formerly Ethernet and Networking Technologies / Vitesse Semiconductor). As part of the Microsemi integration with Microchip, Microsemi will integrate from the current Product/Process Change Notification (PCN) and End of Life (EOL) Notification system to the Microchip notification system.

This integration will require that all Microsemi ENT PCN users who wish to receive PCN via email to register on [microchip.com](http://microchip.com) starting November 05, 2018. Please complete PCN email registration prior to November 30, 2018 if you would like to continue to receive PCN via email. Users who do not register will not receive PCN via email but may view notifications by visiting the Microchip Product Change Notification web page (linked below).

To register, please open the [Product Change Notification](#) page to begin the registration process. An FAQ that includes registration details is available on the PCN page to help with the registration process or contact your local [Microchip sales office](#) for assistance.

**Pre Change:**

Using Microsemi ENT PCN system

**Post Change:**

Using Microchip PCN system

**Pre and Post Change Summary:**

|  | Pre Change  | Post Change   |
|--|---|---|
| PCN System                                     | Microsemi ENT PCN system  | Microchip PCN system  |
| How PCNs are delivered or issued to customers? | 1. E-mailed from Sales channels or BU<br>2. E-mailed to customer e-mail addresses as requested by customer service or sales | 1. Published at <a href="http://microchip.com">microchip.com</a><br>2. E-mailed to registered users |
| PCN e-mail registration                        | Requested via e-mail to customer service or sales   | Customers may register directly at <a href="http://microchip.com">microchip.com</a> .               |
| PCN Website                                    | ENT PCNs not available on   | All Microchip PCNs are viewable   |



|  |               |  |
|--|---------------|--|
|  | Microsemi.com | on <a href="http://microchip.com">microchip.com</a> and can be viewed without the need to log in, input a part number, or PCN/EOL number |
|--|---------------|--|

*Note: This change does not affect Microsemi/Microchip products or processes. This notice is for your information (FYI) only regarding the customer notification service provided by Microchip.*

#### Impacts to Data Sheet:

None

#### Change Impact:

None

#### Reason for Change:

To support the Microsemi integration with Microchip by archiving the Microsemi ENT PCN system and providing customers with the Microchip PCN service for selected Microsemi ENT Products

#### Change Implementation Status:

In Progress

#### Registration Implementation Date:

November 05, 2018

#### Last Date PCNs Issued from Microsemi system:

November 30, 2018

| Time Table Summary:  | September 2018  | October 2018 | November 2018 | December 2018 |
|--|---|--------------|---------------|---------------|
| Start Date of issuing PCNs from both Microsemi ENT PCN system and Microchip PCN system | <u>Microsemi ENT PCN system and Microchip PCN system will start issuing integration related PCNs from September 2018 until end of November 2018</u> |              |               |               |
| Microchip PCN Registration Start Date  |   |              | November 5    |               |
| Last Date of issuing PCNs via Microsemi ENT PCN system                                 |   |              |               | November 30   |
| Start Date of issuing PCNs via Microchip PCN system only                               |   |              |               | December 1    |

*Note: Registered users are required to maintain their profiles after registering to continuously receive PCN via registered email.*

#### Revision History:

**November 05, 2018:** Issued information notification.

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\\_KSRA-18JECA511\\_AFFECTED CPN\\_ENT.pdf](#)

[Frequently Asked Questions Microsemi v 2.1.pdf](#)

[Microchip PCN Registration Process.pdf](#)

[PCN\\_KSRA-18JECA511\\_AFFECTED CPN\\_ENT.xlsx](#)



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.

PCN\_KSRA-18JECA511 - Information Notification: Integration of the Microsemi ENT PCN system with the Microchip PCN System for selected Microsemi products

Affected Catalog Part Number (CPN)

| PCN_KSRA-18JECA511 |
|--------------------|
| CATALOG_PART_NBR   |
| VSC6134YST         |
| VSC7226UI-06       |
| VSC7323VH          |
| VSC7323VH-03       |
| VSC7323XVH         |
| VSC7331XVH         |
| VSC7344YHU-01      |
| VSC7346YHU-01      |
| VSC7982XYE         |
| VSC7984XYF         |
| VSC8479SK          |
| VSC8479YHQ-01      |
| VSC8479YHQ-02      |
| VSC8479YY          |
| VSC8479YYY         |
| VSC9118VH/E        |
| VSC9118XVH/E       |
| VSC9125VH          |
| VSC9125XVH         |
| VSC9128VH          |
| VSC9128XVH         |
| VSC9135YHM-01      |
| VSC9135YHM-12      |
| VSC9138YHM-01      |
| VSC9191XYX         |
| VSC9191YX          |
| VSC9191YYX         |
| VSC9295SM          |
| VSC9295YSM         |
| VSC8211XVW         |
| VSC8221XHH         |
| VSC8224XHG         |
| VSC8244XHG         |
| VSC8254YMR         |
| VSC8254YMR-01      |
| VSC8256YMR         |
| VSC8256YMR-01      |
| VSC8257YMR         |
| VSC8257YMR-01      |
| VSC8258YMR         |
| VSC8258YMR-01      |
| VSC8258YMR-11      |
| VSC8484XJP         |

PCN\_KSRA-18JECA511 - Information Notification: Integration of the Microsemi ENT PCN system with the Microchip PCN System for selected Microsemi products

Affected Catalog Part Number (CPN)

| PCN_KSRA-18JECA511 |
|--------------------|
| CATALOG_PART_NBR   |
| VSC8484YJP         |
| VSC8486YJB-11      |
| VSC8486YSN-04      |
| VSC8487YJU         |
| VSC8487YJU-15      |
| VSC8488XJU         |
| VSC8488YJU         |
| VSC8488YJU-15      |
| VSC8489YJU         |
| VSC8489YJU-01      |
| VSC8489YJU-02      |
| VSC8489YJU-10      |
| VSC8489YJU-11      |
| VSC8489YJU-13      |
| VSC8489YJU-14      |
| VSC8489YJU-15      |
| VSC8489YJU-16      |
| VSC8489YJU-17      |
| VSC8490YJU-10      |
| VSC8490YJU-11      |
| VSC8490YJU-13      |
| VSC8490YJU-14      |
| VSC8490YJU-17      |
| VSC8491YJU-11      |
| VSC8491YJU-13      |
| VSC8491YJU-14      |
| VSC8491YJU-17      |
| VSC8492YJD-12      |
| VSC8492YJD-13      |
| VSC8494YJE-12      |
| VSC8494YJE-13      |
| VSC8501XML         |
| VSC8501XML-03      |
| VSC8502XML         |
| VSC8502XML-03      |
| VSC8504XKS-01      |
| VSC8504XKS-02      |
| VSC8504XKS-04      |
| VSC8504XKS-05      |
| VSC8512XJG-02      |
| VSC8512XJG-03      |
| VSC8514XMK         |
| VSC8514XMK-03      |

PCN\_KSRA-18JECA511 - Information Notification: Integration of the Microsemi ENT PCN system with the Microchip PCN System for selected Microsemi products

Affected Catalog Part Number (CPN)

| PCN_KSRA-18JECA511 |
|--------------------|
| CATALOG_PART_NBR   |
| VSC8514XMK-10      |
| VSC8514XMK-11      |
| VSC8514XMK-13      |
| VSC8514XMK-14      |
| VSC8522XJQ-02      |
| VSC8522XJQ-04      |
| VSC8522XJQ-12      |
| VSC8530XMW-04      |
| VSC8531XMW-01      |
| VSC8531XMW-04      |
| VSC8538XHJ         |
| VSC8540XMV-04      |
| VSC8541XMV-01      |
| VSC8541XMV-04      |
| VSC8552XKS-01      |
| VSC8552XKS-02      |
| VSC8552XKS-04      |
| VSC8552XKS-05      |
| VSC8558XHJ         |
| VSC8562XKS-11      |
| VSC8562XKS-14      |
| VSC8564XKS-11      |
| VSC8564XKS-14      |
| VSC8572XKS-01      |
| VSC8572XKS-02      |
| VSC8572XKS-04      |
| VSC8572XKS-05      |
| VSC8574XKS-01      |
| VSC8574XKS-02      |
| VSC8574XKS-04      |
| VSC8574XKS-05      |
| VSC8574XKS-10      |
| VSC8575XKS-11      |
| VSC8575XKS-14      |
| VSC8582XKS-06      |
| VSC8582XKS-09      |
| VSC8582XKS-10      |
| VSC8582XKS-11      |
| VSC8582XKS-14      |
| VSC8584XKS-05      |
| VSC8584XKS-06      |
| VSC8584XKS-08      |
| VSC8584XKS-09      |

PCN\_KSRA-18JECA511 - Information Notification: Integration of the Microsemi ENT PCN system with the Microchip PCN System for selected Microsemi products

Affected Catalog Part Number (CPN)

| PCN_KSRA-18JECA511 |
|--------------------|
| CATALOG_PART_NBR   |
| VSC8584XKS-10      |
| VSC8584XKS-11      |
| VSC8584XKS-14      |
| VSC8601XKN         |
| VSC8641XJF         |
| VSC8641XKO         |
| VSC8641XKO-03      |
| VSC8658XHJ         |
| VSC8662XIC         |
| VSC8662XIC-03      |
| VSC8664XIC         |
| VSC8664XIC-03      |
| VSC3008XSX-01      |
| VSC3108SX-01       |
| VSC3108YSX-01      |
| VSC3144HR-02       |
| VSC3144XHR-32      |
| VSC3172JN-02       |
| VSC3172XJN-02      |
| VSC3172XJN-12      |
| VSC3172XJN-32      |
| VSC3303YHV-01      |
| VSC3304YHV-01      |
| VSC3308YKU         |
| VSC3312YP-01       |
| VSC3312YYP-01      |
| VSC3312YYP-31      |
| VSC3316YYP         |
| VSC3316YYP-60      |
| VSC3340XJJ-01      |
| VSC3340XJJ-31      |
| VSC7104XVP-01      |
| VSC7109XJW         |
| VSC7110XJW         |
| VSC7111XJW         |
| VSC7112XJW         |
| VSC7113XJW         |
| VSC7223XJV         |
| VSC7224XJV         |
| VSC7224XJV-01      |
| VSC7224XJV-02      |
| VSC7227YKV         |
| VSC7227YKV-01      |

PCN\_KSRA-18JECA511 - Information Notification: Integration of the Microsemi ENT PCN system with the Microchip PCN System for selected Microsemi products

Affected Catalog Part Number (CPN)

| PCN_KSRA-18JECA511 |
|--------------------|
| CATALOG_PART_NBR   |
| VSC8115XYA-02-T    |
| VSC8115XYA-05-T    |
| VSC8115XYA-06-T    |
| VSC8115XYA-T       |
| VSC8228XRC-01      |
| VSC8242XHX-01      |
| VSC8247YJB-01      |
| VSC8247YJB-02      |
| VSC8248YJH-01      |
| VSC8248YJH-02      |
| VSC7385XYV         |
| VSC7389XHO         |
| VSC7390XHO         |
| VSC7391XHO         |
| VSC7395XYV         |
| VSC7395XYV-03      |
| VSC7398XYU         |
| VSC7410XMT         |
| VSC7414XKT-01      |
| VSC7415XMT         |
| VSC7416XKT-01      |
| VSC7418XKT-01      |
| VSC7420XJG-02      |
| VSC7420XJG-04      |
| VSC7420XJQ-02      |
| VSC7420XJQ-04      |
| VSC7421XJG-02      |
| VSC7421XJG-04      |
| VSC7421XJQ-02      |
| VSC7421XJQ-04      |
| VSC7422XJG-02      |
| VSC7422XJG-04      |
| VSC7422XJQ-02      |
| VSC7422XJQ-04      |
| VSC7423XJG-02      |
| VSC7424XJG-02      |
| VSC7424XJG-12      |
| VSC7425XJG-02      |
| VSC7426XJG-02      |
| VSC7427XJG-02      |
| VSC7427XJG-12      |
| VSC7428XJG-02      |
| VSC7428XJG-12      |



PCN\_KSRA-18JECA511 - Information Notification: Integration of the Microsemi ENT PCN system with the Microchip PCN System for selected Microsemi products

Affected Catalog Part Number (CPN)

| PCN_KSRA-18JECA511 |
|--------------------|
| CATALOG_PART_NBR   |
| VSC7429XJG-02      |
| VSC7430XMT         |
| VSC7431YIH         |
| VSC7431YIH-01      |
| VSC7432YIH         |
| VSC7432YIH-01      |
| VSC7434YIH         |
| VSC7434YIH-01      |
| VSC7435XMT         |
| VSC7436XMT         |
| VSC7437XMT         |
| VSC7438YIH-01      |
| VSC7438YIH-02      |
| VSC7440XMT         |
| VSC7442YIH-01      |
| VSC7442YIH-02      |
| VSC7444YIH-01      |
| VSC7444YIH-02      |
| VSC7448YIH-01      |
| VSC7448YIH-02      |
| VSC7449YIH-01      |
| VSC7449YIH-02      |
| VSC7454YIH-02      |
| VSC7458YIH-02      |
| VSC7459YIH-02      |
| VSC7460YIH         |
| VSC7462YIH         |
| VSC7464YIH-01      |
| VSC7464YIH-02      |
| VSC7468YIH-01      |
| VSC7468YIH-02      |
| VSC7511XMY         |
| VSC7512XMY         |
| VSC7513XKS         |
| VSC7514XKS         |

## Frequently Asked Questions (FAQ)

**Contacting Microchip:** Microchip has Sales Offices Worldwide. You have received this correspondence from a Microchip Inside Sales Representative, please continue to work with him/her to guide you through the transition. Should you need to find your local office, please visit our website at: [Microchip Sales and Distribution](#). Also note that your current Microsemi contacts have moved to the Microchip email system therefore their email address has changed to first name.last name@microchip.com

You may also contact the following individuals within your geography:

Americas: Rozita Yajadda ([Rozita.yajadda@microchip.com](mailto:Rozita.yajadda@microchip.com))

Europe: Renata Locatelli ([renata.locatelli@microchip.com](mailto:renata.locatelli@microchip.com))

APAC: Nora Lee ([nora.lee@microchip.com](mailto:nora.lee@microchip.com))

World Wide Distribution: Jennifer Innella ([jennifer.innella@microchip.com](mailto:jennifer.innella@microchip.com))

EMEA Distribution: Renata Locatelli ([renata.locatelli@microchip.com](mailto:renata.locatelli@microchip.com))

Asia Distribution: Derek Chan ([derek.chan@microchip.com](mailto:derek.chan@microchip.com))

**Open Direct Orders with Microsemi:** Open Orders for affected parts will be transferred to the Microchip Systems on or about November 1, 2018. Customers will be contacted by local sales offices prior to the transfer to ensure a smooth transition. All orders will be transferred in US\$ currency. The details of the currency conversion will be outlined by your local ISR contacts closer to the transfer date.

**MOQ:** Orders must be placed in multiples of tray, tube, bag, or reel size. Additionally, there may be a Purchase Order/Order Line minimum. Existing Microsemi orders being converted to Microchip orders will be subject to the Microchip base quantity multiples and Microchip Purchase Order/Order Line item minimum.

Should changes be required when migrating open backlog, each customer will be notified with full details by your local Inside Sales contact.

**Order Acknowledgement:** Microchip provides Acknowledgements for all new Direct orders entered and for each change made to an existing Direct order. This document is typically provided via email. Once an existing order is transferred from the Microsemi system to the Microchip system an Order Acknowledgement will then be sent.

Customers or Distributors that have an EDI connection will receive either an 855 acknowledgement (US & Asia) or ORDRSP acknowledgement (Europe) via EDI.

**Cancel/Reschedule:** The table below provides information on the Microchip Cancel/Reschedule policy:

| Catalog PN Restriction | Cancellation | CRD Push Out | CRD Pull In Allowed | CRD Push Out Allowed |
|------------------------|--------------|--------------|---------------------|----------------------|
|------------------------|--------------|--------------|---------------------|----------------------|

|                      |              |              |   |   |
|----------------------|--------------|--------------|---|---|
| Standard             | >30 days PRD | >30 days PRD | Y | Y |
| Custom, Non Standard | >60 days PRD | >60 days PRD | Y | Y |
| QS9000               | >60 days PRD | >60 days PRD | Y | Y |
| NCNR                 | N/A          | N/A          | Y | N |

\*CRD – Customer Requested Delivery Date

\*PRD – Microchip Anticipated Delivery Date

**Advanced Ship Notice (ASN):** When placing a Direct Order with Microchip, customers can elect to receive an Advance Ship Notice. This document advises that your order is prepared to ship to the location identified on your Purchase Order. This option will be discussed with you by your local Microchip Contact prior to the go live date in November.

**Managing Product Requirements during the Transition:** The Microsemi order entry and shipments systems for items identified in this information packet will transition to Microchip systems on or about November 1, 2018. Until that time, please continue to manage your product requirements as you do today. If changes have been made with your local Representative Sales Office, please see the Microchip section **Contacting Microchip** from above. Microchip will have a ‘Quiet Period’ that will occur for several days prior to the final integration so that we can import all existing Purchase Orders into our system. During that time we will not Accept New Orders, Modify/Cancel Existing Orders, or Ship Product. Please contact your local sales office with any questions or concerns.

**Shipping and Invoicing after the transition:** After November 1, 2018, all products identified in this packet will be shipped and invoiced from Microchip. Please alert your **Receiving** and **Accounts Payable** departments of this change; in our experience, some clients must cancel existing backlog and then re-issue a new P.O. to Microchip. Over the coming weeks Microchip will contact you to discuss all your needs to insure there is no interruption in your supply chain.

**Vendor/Supplier Code:** If your system requires a new code to support order placement to Microchip and receive in Microchip shipments, please arrange as needed.

**Shipping Labels, Boxes and Packing Methods:** Labels, Boxes and Packing methods will be standardized to Microchip’s current processes. Special shipping labels for special products such as programming products, special testing, etc. will adhere to the standard Microchip process over time. See attached Standard Microchip Label Specification.

**Lots, Trace Codes, Date Codes, Part Aging, and Shelf Life:** Standard Microchip methods for combining production lots, trace codes and date codes into tubes, trays, and reel media will apply as well as standard Microchip Part Aging and Shelf Life Policies.

Microchip quality documents and policies including part aging policy are found on our website. [Quality Documents and Policies](#)

**Payment Terms:** Standard payment terms are N30

**Terms & Conditions:** Microchip Sales are subject to the company's Terms and Conditions ("T&C"). Microchip T&C does differ slightly depending on whether the customer is in the European Union or elsewhere in the world and whether they are purchasing Direct or through microchipDIRECT. Microchip Terms and Conditions are attached in attachments; A, B, C.

**Product/Process Change Notification (PCN) after the transition:** Shortly after November 1, 2018, the standard Microchip methods for notifying customers about product changes that include PCNs and End of Life (EOL) notices will begin to apply (please note that this process may integrate over multiple phases of select products over an extended period). Part of the standard method includes a PCN email service that we expect to be available to select Microsemi customer/product combinations soon after or on November 1, 2018. Once available, customers who wish to receive PCN's via email are expected to register for PCN email service on our PCN web page. Information about how and when to register will be provided in separate integration PCNs as the products you are interested in are phased in. The Microsemi PCN system will continue to be used in conjunction with a partial Microchip PCN system until the full Microchip PCN system can support Microsemi products soon after or on November 1, 2018 (review how in the Microsemi Integration PCN's below). The Microsemi PCN system will be terminated after the transition to Microchip systems is complete. Information about Microchip's PCN system can be found at this link: [Microchip PCN Website](#)

**Microsemi Integration PCN's:** Until full integration to Microchip's PCN system all PCN's related to the integration will be provided using the Microsemi PCN system and can also be found at this Microchip website: [Product Change Notifications](#). This same notification process will be used to inform customers when your select products will be targeted to be integrated and the timeline for those products. Additional integration PCNs for Microsemi products may be issued for the following changes; ordering part numbering convention, shipping labels, shipping boxes, packing methods, part aging/shelf life, top marking, manufacturing site, Bill of Material (BOM), Silicon, and EOL among others.

**RoHS Information:** Can be found on the Microchip Website under RoHS PB Free, RoHS Device Search. An email will be generated from the system with all of the pertinent information regarding the device search.  
<http://www.microchip.com/wwwproducts/Rohs/>



**MICROCHIP**

# **Microchip PCN Registration Process**

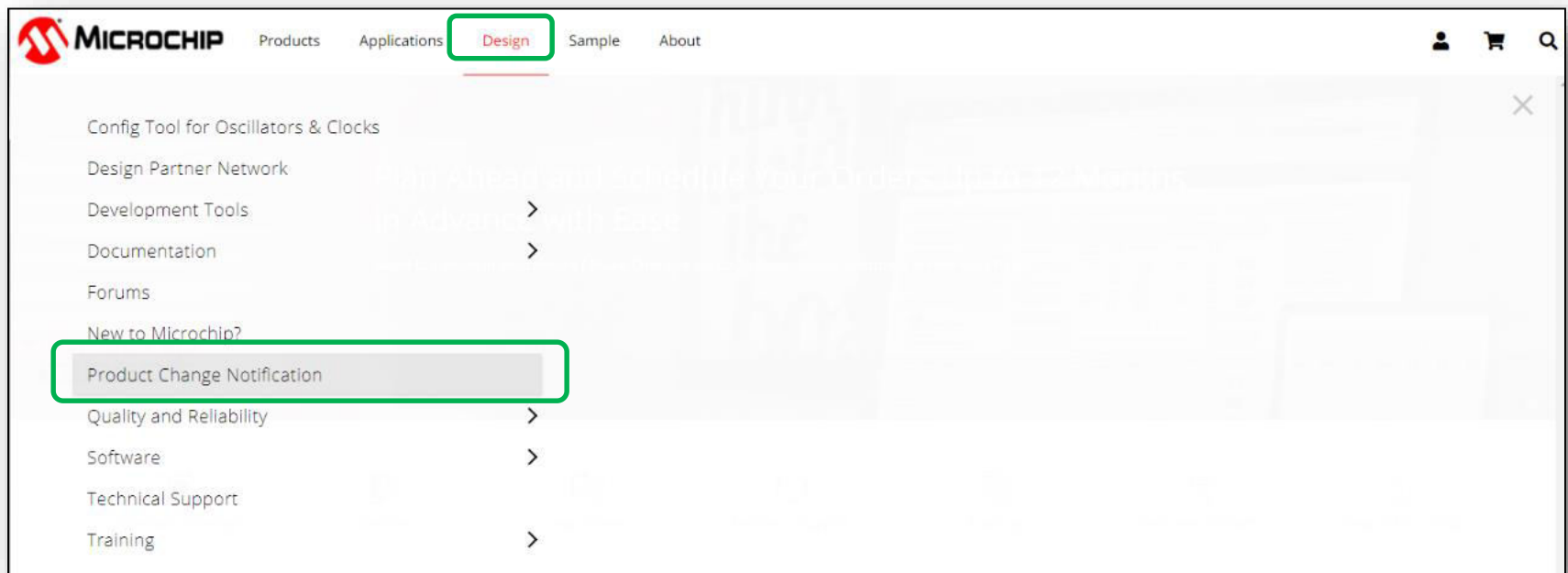


# Microchip PCN Registration Process

Step 1: Go to [www.microchip.com](http://www.microchip.com)

Step 2: Go to Product Change Notification page

Click 'Design' then select 'Product Change Notification'





# Microchip PCN Registration Process

Step 3: Once you are on the PCN web page, click 'Register'.

A screenshot of the Microchip PCN/EOL Notification System web page. The page has a light gray header with a navigation bar containing 'Home' and 'PCN/EOL'. The main heading is 'Product and Process Change Notification (PCN) and End-of-Life (EOL) Notifications' in red. Below this is a welcome message and a paragraph explaining the system's purpose. A line of text provides links to the 'PCN/EOL Notification Policy' and 'Microchip Sales Office'. The page is divided into three columns. The first column, 'Personalized PCN Service', contains a 'Register' button (highlighted with a green border), a 'Login' button, and text for already registered users. The second column, 'View All Notifications (login not required)', contains a 'Notification' button. The third column, 'PCN FAQs', contains a 'PCN FAQ' button.

Home / PCN/EOL

## Product and Process Change Notification (PCN) and End-of-Life (EOL) Notifications

Welcome to Microchip's PCN/EOL Notification System

Microchip's change notification system is designed to ensure that changes affecting form, fit, or function of products, product obsolescence, product specification, and development tools are communicated to interested customers.

To learn about Microchip's PCN/EOL Notification System, download our [PCN/EOL Notification Policy](#) or contact your local [Microchip Sales Office](#).

### Personalized PCN Service

To receive PCN notices by email please register. Select register to begin.

[Register](#)

Already registered? Login to see your personalized view or to make changes to your account

[Login](#)

### View All Notifications (login not required)

To view all and search for notifications by category select notifications below.

[Notification](#)

### PCN FAQs

To learn about registration, login, personalized service, and search features or if you have general questions about PCN please view our PCN FAQ.

[PCN FAQ](#)



# Microchip PCN Registration Process

Step 4: You will be directed to the New Registration page. You are then required to completely fill out all required fields. Once completed, click 'Save my profile and continue' to proceed.

The image shows a screenshot of the Microchip PCN Registration process. The main form is titled 'New Registration' and contains several input fields: E-mail address, Password, Re-type Password, First Name, Last Name, Job Function (a dropdown menu with '-- Select a job function --'), Company Name, Country (a dropdown menu with 'United States of America'), Address Line 1, and Address Line 2. A secondary form is overlaid on the right side, containing fields for City, State Or Province (a dropdown menu with 'Alabama'), Postal Code, and a Security Check section. The Security Check section includes a checkbox for 'Future offers or information about Microchip's products or services', a checkbox for 'Remember me on this device', a red box displaying the security code 'K63NU', and a text input field for 'Enter the security check text'. At the bottom of the secondary form is a red button labeled 'Save my profile and continue' and a link to 'View Microchip's Privacy Policy'.





# Microchip PCN Registration Process

## myMICROCHIP Preferences:

This is where you select what products you wish to receive PCN emails for (see screen shot below).

**myMICROCHIP Edit Preferences** [FAQs](#)

Email alerts will inform you when items in your folders are updated, new errata are released, literature is updated and more. Select the information you would like to receive. You may change your selections at any time.

Select Your Preferences

**Documents**  
☒ Product Change Notifications (Includes Data Sheet and Errata documents as well as Product/Process Change and End of Life Notifications)

**Email Options**  
☐ I want an email once per week telling me all the documents that were updated.  
☒ I want an email every time documents are updated  
☐ Not Interested

**Product Selection**  
*Note: Select the Product Change notifications box above and then choose from the list of devices below in order to receive Product/Process Change and End of Life Notifications.*  
☐ I'm interested in all current and future devices  
☒ I'm interested in specific devices and will use the below setup process

Search by Catalog Part Number | Select by Device Family | Copy/Paste from file

Enter text in the search box below to search Catalog Part Numbers.  
You can multi-select by using the Ctrl or Shift keys when selecting Catalog Part Numbers.

PIC18F26

x

(Only top 100 records shown. Refine search criteria for more records)

PIC18F2610-E/SP  
PIC18F2610-I/SO  
PIC18F2610-I/SP  
PIC18F2620-E/SO  
PIC18F2620-E/SP  
PIC18F2620-I/SO

Add >>



# Microchip PCN Registration Process

Step 1: Please check the Product Change Notification under select documents field

Step 2: Select an email option

Step 3: Please select your preferences. You may choose from below options.

Option 1: You may select all current and future devices if you wish to receive all PCNs issued by Microchip via email.

Option 2: You may select specific devices if you wish to only receive PCN emails for products you are interested in.

### myMICROCHIP Preferences

[FAQs](#)

Email alerts will inform you when items in your folders are updated, new errata are released, literature is updated and more. Select the information you would like to receive. You may change your selections at any time.

Select Your Preferences

1

#### Documents

☒ Product Change Notifications (Includes Data Sheet and Errata documents as well as Product/Process Change and End of Life Notifications)

2

#### Email Options

☐ I want an email once per week telling me all the documents that were updated.

☐ I want an email every time documents are updated.

☐ Not Interested

3

#### Product Selection

*Note: Select the Product Change notifications box above and then choose from the list of devices below in order to receive Product/Process Change and End of Life Notifications.*

☐ I'm interested in all current and future devices

☐ I'm interested in specific devices and will use the below setup process

[Back to Home](#)[Submit](#)



# Microchip PCN Registration Process

## By selecting Option 2:

Customer may choose by searching by catalog part number, select by device family or even copy/paste from file.

### Product Selection

*Note: Select the Product Change notifications box above and then choose from the list of devices below in order to receive Product/Process Change and End of Life Notifications.*

- ☐ I'm interested in all current and future devices
- ☒ I'm interested in specific devices and will use the below setup process

Search by Catalog Part Number   Select by Device Family   Copy/Paste from file

Enter text in the search box below to search Catalog Part Numbers.

You can multi-select by using the Ctrl or Shift keys when selecting Catalog Part Numbers.

PIC18F26

x

*(Only top 100 records shown. Refine search criteria for more records)*

PIC18F2610-E/SP  
PIC18F2610-I/SO  
PIC18F2610-I/SP  
PIC18F2620-E/SO  
PIC18F2620-E/SP  
PIC18F2620-I/SO  
PIC18F2620-I/SOB4  
PIC18F2620-I/SP  
PIC18F2620-I/SPC03  
PIC18F2620-I/SPREL  
PIC18F2620T-I/SO  
PIC18F2620T-I/SOV04  
PIC18F2620T-I/SOV05  
PIC18F2680-E/SO  
PIC18F2680-E/SP  
PIC18F2680-H/SO  
PIC18F2680-H/SOVAO

Add >>

<< Remove

Back to Home

Submit



# Microchip PCN Registration Process

Step 4: Finally please be sure to select submit at the bottom right of the page to save your preferences.

**Product Selection**

*Note: Select the Product Change notifications box above and then choose from the list of devices below in order to receive Product/Process Change and End of Life Notifications.*

☐ I'm interested in all current and future devices

☒ I'm interested in specific devices and will use the below setup process

Search by Catalog Part Number | Select by Device Family | Copy/Paste from file

Enter text in the search box below to search Catalog Part Numbers.  
You can multi-select by using the Ctrl or Shift keys when selecting Catalog Part Numbers.

PIC18F26 x

*(Only top 100 records shown. Refine search criteria for more records)*

|                     |  |  |
|---------------------|--|--|
| PIC18F2610-E/SP     | <div>Add &gt;&gt;</div> <div>&lt;&lt; Remove</div> |  |
| PIC18F2610-I/SO     |  |  |
| PIC18F2610-I/SP     |  |  |
| PIC18F2620-E/SO     |  |  |
| PIC18F2620-E/SP     |  |  |
| PIC18F2620-I/SO     |  |  |
| PIC18F2620-I/SOB4   |  |  |
| PIC18F2620-I/SP     |  |  |
| PIC18F2620-I/SPC03  |  |  |
| PIC18F2620-I/SPREL  |  |  |
| PIC18F2620T-I/SO    |  |  |
| PIC18F2620T-I/SOV04 |  |  |
| PIC18F2620T-I/SOV05 |  |  |
| PIC18F2680-E/SO     |  |  |
| PIC18F2680-E/SP     |  |  |
| PIC18F2680-H/SO     |  |  |
| PIC18F2680-H/SOVAO  |  |  |

[Back to Home](#) [Submit](#)



# Microchip PCN Registration Process

For Profile and Preferences Update. Click on Profile and Change My Preferences as needed

Hello: **Kirsten Segura**  
Logout

- my.Folders

- Home
- RTCs
- Webinars

+ Links to Microchip site

- Profile

- Change My Preferences

- Opt out / Delete myMicrochip account

- Update profile

- Change E-mail Address

- Change Password

myMICROCHIP

Product Change Notifications

| Notification ID | Notification subject   | Date Sent   | Documents |
|-----------------|--|-------------|-----------|
| SC164308        | CRB 16-0751 and 16-1266 Final Notice: Qualification of MMT for Assembly and Final Test for all Military EEPROM Products available in Hermetic packages.                          | 03-Oct-2017 |           |
| GBNG-10YZSU193  | CCB 3026 Final Notice: Qualification of SIGT as an additional final test site for selected Micrel products available in 32L VQFN package.  | 03-Oct-2017 |           |
| KSRA-01WWMB099  | CCB 3095 Initial Notice: Qualification of ASSH as a new assembly site for ATA6836C-TIQW Atmel catalog part number (CPN) using gold (Au) bond wire available in 28L SOIC package. | 02-Oct-2017 |           |

My Secure Software

My Products