



Product Change Notification / SYST-04FCOP862

Date:

06-Nov-2020

Product Category:

8-bit Microcontrollers

PCN Type:

Silicon Die Revision

Notification Subject:

ERRATA - ATtiny214/414/814 Silicon Errata and Data Sheet Clarification

Affected CPNs:

[SYST-04FCOP862_Affected_CPN_11062020.pdf](#)

[SYST-04FCOP862_Affected_CPN_11062020.csv](#)

Notification Text:

SYST-04FCOP862

Microchip has released a new Product Documents for the ATtiny214/414/814 Silicon Errata and Data Sheet Clarification of devices. If you are using one of these devices please read the document located at [ATtiny214/414/814 Silicon Errata and Data Sheet Clarification](#).

Notification Status: Final

Description of Change: 1) Added die revision C for ATtiny214 and ATtiny414

2) Updated Affected Silicon Revisions for ADC Interrupt Flags Cleared When Reading RESH

3) Added new errata: •Device: Writing the OSCLOCK Fuse in FUSE.OSCCFG to '1' Prevents Automatic Loading of Calibration Values.

- CCL: The CCL Must be Disabled to Change the Configuration of a Single LUT
- TCA: Restart Will Reset Counter Direction in NORMAL and FRQ Mode
- TCB: CCMP and CNT Registers Operate as 16-Bit Registers in 8-Bit PWM Mode
- TCD: Asynchronous Input Events Not Working When TCD Counter Prescaler is Used
- USART:
 - Full Range Duty Cycle Not Supported When Validating LIN Sync Field
 - Open-Drain Mode Does Not Work When TXD is Configured as Output
 - Start-of-Frame Detection Can Unintentionally be Enabled in Active Mode when RXCIF is '0'

Impacts to Data Sheet: None

Reason for Change: To Improve Productivity

Change Implementation Status: Complete

Estimated First Ship Date: 06 Nov 2020

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

Markings to Distinguish Revised from Unrevised Devices: Traceability Code

Attachments:

[ATtiny214/414/814 Silicon Errata and Data Sheet Clarification](#)

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.