

## **Product Change Notification - SYST-04QHAI697**

Date:

05 Jul 2019

**Product Category:** 

8-bit Microcontrollers

**Affected CPNs:** 



**Notification subject:** 

Data Sheet - ATtiny202/402 Data Sheet

**Notification text:** 

SYST-04QHAI697

Microchip has released a new DeviceDoc for the ATtiny202/402 Data Sheet of devices. If you are using on these devices please read the document located at <a href="https://example.com/ATtiny202/402">ATtiny202/402</a> Data Sheet.

Notification Status: Final

## **Description of Change:**

- 1. Document section: Editorial updates
- 2. Device section:
- a. Introduction:
- Added a note for automotive data sheets
- Changed text to align with all tinyAVR® 0- and 1-series data sheets
- b. Retention endurance numbers updated
- c. Data Sheet Clarification Document chapter added
- d. Ordering Information moved
- e. I/O Multiplexing and Considerations updated.
- 3. Configuration and User Fuses section: RSTPINCFG: Time-out after a system reset when fused to be GPIO explained.
- 4. BOD Brown-out Detector section: Removed levels not characterized by minimum and maximum values and Added a note for typical values and reference to electrical characteristics.
- 5. TCA section: Added a note for alternative WOn pins
- 6. USART section: Clarified One-Wire mode, clarified text about Disabling the Transmitter and Reverted 32±6 to 16±3 baud samples in RXMODE bits in CTRLB
- 7. SPI section: Clarified functionality for SPI SS pin
- 8. CRCSCAN section: Added a missing MODE bit field
- 9. UPDI section: GPIO functionality disabled for a period after a system reset, changed from ms to clock cycles
- 10. Electrical Characteristics section: Added a note for Chip Erase in General Operating Ratings
- 11. Errata section: Errata moved to ATtiny202/402 Silicon Errata and Data Sheet Clarification Document
- 12. Ordering Information section: Updated with product page links and ordering codes
- 13. Product Identification System section: Updated with Tube and Tray packing media
- 14. Package Drawings section: Updated package drawings to Microchip standard

Impacts to Data Sheet: None

Reason for Change: To Improve Manufacturability

**Change Implementation Status:** Complete

Date Document Changes Effective: 5 Jul 2019

**NOTE:** Please be advised that this is a change to the document only the product has not been



changed.

**Markings to Distinguish Revised from Unrevised Devices:** N/A **Attachment(s):** 

ATtiny202/402 Data Sheet

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

## **Terms and Conditions:**

If you wish to <u>receive Microchip PCNs via email</u> please register for our PCN email service at our <u>PCN home page</u> select register then fill in the required fields. You will find instructions about registering for Microchips PCN email service in the <u>PCN FAQ</u> section.

If you wish to <u>change your PCN profile, including opt out,</u> please go to the <u>PCN home page</u> select login and sign into your myMicrochip account. Select a profile option from the left navigation bar and make the applicable selections.

## SYST-04QHAI697 - Data Sheet - ATtiny202/402 Data Sheet

Affected Catalog Part Numbers (CPN)

ATTINY202-SSF

ATTINY202-SSFR

ATTINY202-SSN

ATTINY202-SSNR

ATTINY402-SSF

ATTINY402-SSFR

ATTINY402-SSN

ATTINY402-SSNR

Date: Thursday, July 04, 2019