

Product Change Notification - SYST-04LDVR120

Date:

05 Jul 2019

Product Category:

8-bit Microcontrollers

Affected CPNs:



Notification subject:

Data Sheet - ATtiny1617/3217 Data Sheet Document Revision

Notification text:

SYST-04LDVR120

Microchip has released a new DeviceDoc for the ATtiny1617/3217 Data Sheet of devices. If you are using one of these devices please read the document located at <u>ATtiny1617/3217 Data Sheet</u>.

Notification Status: Final

Description of Change:

- 1) Document: Editorial updates.
- 2) Device:
- (a) Introduction:
- Added a note for automotive data sheets
- Changed text to align with all tinyAVR(R) 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:
- (a) CRCAPPDIS and CRCBOOTDIS replaced by CRCSRC
- (b) Clarified text and added a note for 16k devices in TOUTDIS bit
- (c) RSTPINCFG: Time-out after a system reset when fused to be GPIO explained
- 4) PORTMUX: Updated with missing information
- 5) BOD Brown-out Detector:
- (a) Removed levels not characterized by minimum and maximum values
- (b) Added a note for typical values and reference to electrical characteristics.
- 6) VREF Voltage Reference: Missing CTRLC and CTRLD registers added
- 7) TCA: Added a note for alternative WOn pins
- 8) USART:
- (a) Clarified One-Wire mode
- (b) Clarified text about Disabling the Transmitter
- 9) SPI: Clarified functionality for SPI SS pin
- 10) CRCSCAN: Removed unsupported BACKGROUND and CONTINUOUS scan functionality
- 11) CCL: Removed reference to interrupts
- 12) UPDI: GPIO functionality disabled for a period after a system reset, changed from ms to clock cycles
- 13) Electrical Characteristics: Added a note for Chip Erase in General Operating Ratings
- 14) Errata: Errata moved to ATtiny1617/3217 Silicon Errata and Data Sheet Clarification Document
- 15) Ordering Information: Updated with product page links and ordering codes
- 16) Product Identification System: Updated with Tube and Tray packing media
- 17) Package Drawings: 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: 05 July 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):

ATtiny1617/3217 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 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.

SYST-04LDVR120 - Data Sheet - ATtiny1617/3217 Data Sheet Document Revision

Affected Catalog Part Numbers (CPN)

ATTINY1617-MF

ATTINY1617-MFR

ATTINY1617-MN

ATTINY1617-MNR

ATTINY3217-MF

ATTINY3217-MFR

ATTINY3217-MN

ATTINY3217-MNR

ATTINY3217-XPRO

Date: Thursday, July 04, 2019