

English

Search

Q

PRODUCTS APPLICATIONS DESIGN SUPPORT SAMPLE AND BUY ABOUT US CONTACT US MYMICROCHIP L more.

Product Change Notification - SYST-03LQVJ234 (Printer Friendly)

Date:

11 Oct 2017

Product Category:

Microprocessors

Affected CPNs:



Notification subject:

Data Sheet - SAM9N12/CN11/CN12 Datasheet

Notification text:

SYST-03LQVJ234

Microchip has released a new DeviceDoc for the SAM9N12/CN11/CN12 Datasheet of devices. If you are using one of these devices please read the document located at SAM9N12/CN11/CN12 Datasheet.

Notification Status: Final

Description of Change:

- 1) Template update: Moved from Atmel to Microchip template
- 2) The datasheet is assigned a new document number (DS60001517) and revision letter is reset to A. Document number DS60001517 revision A corresponds to what would have been 11063 revision M. ISBN number assigned.
- 3) Added "SAM9CN11 is for evaluation only" throughout the document
- 4) Removed Figure 47-11 "Min and Max access time for SPI output signal" and Figure 47-20 "Min and Max Access Time of Output Signals"
- 5) Table 47-35 "SSC Timings 3.3V Domain" and Table 47-36 "SSC Timings 1.8V Domain": removed footnote "For output signals (TF, TD, RF), Min and Max access times are defined, etc."
- 6) Updated the following with SSC14 and SSC15 content: Figure 47-14 "SSC Transmitter, TK and TF in Input" ,Table 47-35 "SSC Timings 3.3V Domain", and Table 47-36 "SSC Timings 1.8V Domain"
- 7) Section 51. "Errata" Added: Section 51.1.6 "Universal Synchronous Asynchronous Receiver Transmitter (USART) SAM9N12 / SAM9CN11 / SAM9CN12 Rev. A": "Bad frame detection issue" Section 51.2.5 "Universal Synchronous Asynchronous Receiver Transmitter (USART) SAM9N12 / SAM9CN11 / SAM9CN12
- Rev. B": "Bad frame detection issue"

Impacts to Data Sheet: None

Reason for Change: To Improve Manufacturability

Change Implementation Status: Complete

Date Document Changes Effective: 11 Oct 2017

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):

SAM9N12/CN11/CN12 Datasheet

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

Terms and Conditions:

If you wish to change your product/process change notification (PCN) profile please log on to our website at http://www.microchip.com/PCN sign into myMICROCHIP to open the myMICROCHIP home page, then select a profile option from the left navigation bar.

To opt out of future offer or information emails (other than product change notification emails), click here to go to microchipDIRECT and login, then click on the "My account" link, click on "Update profile" and un-check the box that states "Future offers or information about Microchip's products or services."













Products | Applications | Design Support | Training | Sample And Buy | About Us | Contact Us | Legal | Investors | Careers | Support

©Copyright 1998-2017 Microchip Technology Inc. All rights reserved.