



## Product Change Notification / SYST-24ASAY719

---

**Date:**

28-Sep-2020

**Product Category:**

Memory

**PCN Type:**

Document Change

**Notification Subject:**

Data Sheet - SST26VF032B / SST26VF032BA 2.5V/3.0V 32 Mbit Serial Quad I/O (SQI) Flash Memory

**Affected CPNs:**

[SYST-24ASAY719\\_Affected\\_CPN\\_09282020.pdf](#)  
[SYST-24ASAY719\\_Affected\\_CPN\\_09282020.csv](#)

**Notification Text:**

SYST-24ASAY719

Microchip has released a new Product Documents for the SST26VF032B / SST26VF032BA 2.5V/3.0V 32 Mbit Serial Quad I/O (SQI) Flash Memory of devices. If you are using one of these devices please read the document located at [SST26VF032B / SST26VF032BA 2.5V/3.0V 32 Mbit Serial Quad I/O \(SQI\) Flash Memory](#).

**Notification Status:** Final

**Description of Change:** Updated DC Electrical Characteristics table value for current consumption ISB2 and corrected the comment in JEDEC Flash Parameter Table: 11th DWORD.

**Impacts to Data Sheet:** None

**Reason for Change:** To Improve Productivity

**Change Implementation Status:** Complete

**Date Document Changes Effective:** 28 Sep 2020

**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

## **Attachments:**

**SST26VF032B / SST26VF032BA 2.5V/3.0V 32 Mbit Serial Quad I/O (SQI) Flash Memory**

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.