

## **Product Change Notification / SYST-05GJLL149**

Date:

06-Oct-2022

# **Product Category:**

Memory

## **PCN Type:**

**Document Change** 

# **Notification Subject:**

Data Sheet - Single-Wire, I/O Powered 1-Kbit (128 x 8) Serial EEPROM with a Unique, Factory-Programmed 64-Bit Serial Number Data Sheet

### **Affected CPNs:**

SYST-05GJLL149\_Affected\_CPN\_10062022.pdf SYST-05GJLL149\_Affected\_CPN\_10062022.csv

## **Notification Text:**

SYST-05GJLL149

Microchip has released a new Datasheet for the Single-Wire, I/O Powered 1-Kbit (128 x 8) Serial EEPROM with a Unique, Factory-Programmed 64-Bit Serial Number Data Sheet of devices. If you are using one of these devices please read the document located at Single-Wire, I/O Powered 1-Kbit (128 x 8) Serial EEPROM with a Unique, Factory-Programmed 64-Bit Serial Number Data Sheet

**Notification Status: Final** 

#### **Description of Change:**

Updated XSFN package drawing to Microchip equivalent; Added TO-92 product offering; Replaced terminology "Master" and "Slave" with "Host" and "Client", respectively; Updated SOIC package drawing.

Impacts to Data Sheet: None

Change Implementation Status: Complete

Date Document Changes Effective: 06 Oct 2022

**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:

Single-Wire, I/O Powered 1-Kbit (128 x 8) Serial EEPROM with a Unique, Factory-Programmed 64-Bit Serial Number Data Sheet

Please contact your local Microchip sales office 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</u> home page 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-05GJLL149 - Data Sheet - Single-Wire, I/O Powered 1-Kbit (128 x 8) Serial EEPROM with a Unique, Factory-Programmed 64-Bit Serial Number Data Sheet

#### Affected Catalog Part Numbers (CPN)

AT21CS01-SSHM10-B

AT21CS01-TOHM10-B

AT21CS01-SSHM10-T

AT21CS01-SSHM11-T

AT21CS01-SSHM12-T

AT21CS01-SSHM13-T

AT21CS01-SSHM14-T

AT21CS01-SSHM15-T

AT21CS01-SSHM16-T

AT21CS01-SSHM17-T

AT21CS01-STUM10-T

AT21CS01-STUM11-T

AT21CS01-STUM12-T

AT21CS01-STUM13-T

AT21CS01-STUM14-T

AT21CS01-STUM15-T

AT21CS01-STUM16-T

AT21CS01-STUM17-T

AT21CS01-STUMJK-T

AT21CS01-STUMC117-T

AT21CS01-UUM0B-T

AT21CS01-MAHMJF-E

AT21CS01-MSHM10-T

AT21CS01-MSHM11-T

AT21CS01-MSHM12-T

AT21CS01-MSHM13-T

AT21CS01-MSHM14-T

AT21CS01-MSHM15-T

AT21CS01-MSHM16-T

AT21CS01-MSHM17-T

AT21CS01-MSHMC110-T

AT21CS01-MSHMC111-T

AT21CS11-SSH10-B

AT21CS11-MSH10-B

AT21CS11-SSH10-T

AT21CS11-STU10-T

AT21CS11-MSH10-T

Date: Thursday, October 06, 2022