

Product Change Notification / SYST-140GLS299

Date:

18-Apr-2022

Product Category:

Linear Regulators

PCN Type:

Document Change

Notification Subject:

Data Sheet - MIC5396/7/8/9 - Low-Power Dual 300mA LDO in 1.2mm x 1.6mm Extra Thin DFN Revision

Affected CPNs:

SYST-140GLS299_Affected_CPN_04182022.pdf SYST-140GLS299_Affected_CPN_04182022.csv

Notification Text:

SYST-14OGLS299

Microchip has released a new Product Documents for the MIC5396/7/8/9 - Low-Power Dual 300mA LDO in 1.2mm x 1.6mm Extra Thin DFN of devices. If you are using one of these devices please read the document located at MIC5396/7/8/9 - Low-Power Dual 300mA LDO in 1.2mm x 1.6mm Extra Thin DFN.

Notification Status: Final

Description of Change: 1. Part variants table and latest drawings were added to Section 7.0 "Packaging Information".

- 2. Section "Product Identification System" was updated to more accurately describe the part.
- 3. Minor layout and aesthetic changes throughout.
- 4. Minor grammatical changes throughout.

Impacts to Data Sheet: See above details.

Reason for Change: To Improve Productivity

Change Implementation Status: Complete

Date Document Changes Effective: 18 April 2022

	be advised that this is a change to the document only the product has not been changed. istinguish Revised from Unrevised Devices: N/A
Attachme	
MIC5396/7/	/8/9 - Low-Power Dual 300mA LDO in 1.2mm x 1.6mm Extra Thin DFN
Please conta	ct your local Microchip sales office with questions or concerns regarding this notification.
Terms and C	onditions:
home page s	o <u>receive Microchip PCNs via email</u> please register for our PCN email service at our <mark>PCN</mark> select register then fill in the required fields. You will find instructions about registering for PCN email service in the PCN FAQ section.
and sign into	o <u>change your PCN profile, including opt out,</u> please go to the <u>PCN home page</u> select login your myMicrochip account. Select a profile option from the left navigation bar and make le selections.

 $SYST-14OGLS299 - Data\ Sheet - MIC5396/7/8/9 - Low-Power\ Dual\ 300mA\ LDO\ in\ 1.2mm\ x\ 1.6mm\ Extra\ Thin\ DFN\ Revision$

Affected Catalog Part Numbers (CPN)

MIC5396-P4YMT-T5

MIC5396-P4YMT-TR

MIC5396-GMYMX-T5

MIC5396-GMYMX-TR

MIC5397-GPYMT-T5

MIC5397-GPYMT-TR

MIC5397-GPYMX-T5

MIC5397-GPYMX-TR

MIC5398-P4YMX-T5

MIC5398-P4YMX-TR

MIC5399-GMYMT-T5

MIC5399-GMYMT-TR

MIC5399-MMYMT-T5

MIC5399-MMYMT-TR

MIC5399-SMYMT-T5

MIC5399-SMYMT-TR

MIC5399-GMYMX-T5

MIC5399-GMYMX-TR

MIC5399-MMYMX-T5

MIC5399-MMYMX-TR

MIC5399-SGYMX-T5

MIC5399-SGYMX-TR

MIC5399-SMYMX-T5

MIC5399-SMYMX-TR

MIC5399-SSYMX-T5

MIC5399-SSYMX-TR

Date: Sunday, April 17, 2022