

Product Change Notification / SYST-20MNAI659

Date:

21-Jan-2022

Product Category:

Power Management - Power Switches

PCN Type:

Document Change

Notification Subject:

Data Sheet - UCS2114 USB Dual-Port Power Switch and Current Monitor Document Revision

Affected CPNs:

SYST-20MNAI659_Affected_CPN_01212022.pdf SYST-20MNAI659_Affected_CPN_01212022.csv

Notification Text:

SYST-20MNAI659

Microchip has released a new Product Documents for the UCS2114 USB Dual-Port Power Switch and Current Monitor of devices. If you are using one of these devices please read the document located at UCS2114 USB Dual-Port Power Switch and Current Monitor.

Notification Status: Final

Description of Change: 1. Added automotive qualification to Features.

- 2. Updated document layout.
- 3. Minor corrections.
- 4. Updated Product Identification System to include automotive information and example.

Impacts to Data Sheet: See above details.

Reason for Change: To Improve Productivity

Change Implementation Status: Complete

Date Document Changes Effective: 21 Jan 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: UCS2114 USB Dual-Port Power Switch and Current Monitor		
lease contact your local <mark>Microchip sa</mark>	es office with questions or	concerns regarding this notificatio
erms and Conditions:		
you wish to <u>receive Microchip PCNs vome page</u> select register then fill in the PC dicrochips PCN email service in the PC	e required fields. You will fi	
you wish to <u>change your PCN profile,</u> nd sign into your myMicrochip accourne applicable selections.		

Affected Catalog Part Numbers (CPN)

UCS2114-1-V/LX UCS2114-1-V/LXVAO UCS2114-1A-V/LX UCS2114T-1-V/LX UCS2114T-1-V/LXVAO

Date: 1/21/2022