



Product Change Notification - SYST-23PITS810

Date:

26 Nov 2018

Product Category:

Ultrasound T/R Switch ICs

Affected CPNs:



Notification subject:

Data Sheet - MD0105 4-Channel High-Voltage Protection TR Switch Data Sheet

Notification text:

SYST-23PITS810

Microchip has released a new DeviceDoc for the MD0105 4-Channel High-Voltage Protection TR Switch Data Sheet of devices. If you are using one of these devices please read the document located at [MD0105 4-Channel High-Voltage Protection TR Switch Data Sheet](#).

Data Sheet - MD0105 4-Channel High-Voltage Protection TR Switch Data Sheet

Notification Status: Final

Description of Change:

- 1) Converted Supertex Doc# DSFP-MD0105 to Microchip DS20005739A
- 2) Changed the package marking format
- 3) Changed the quantity of the 18-lead DFN K6 M932 media type from 2500/Reel to 3300/Reel
- 4) Made minor text changes throughout the document

Impacts to Data Sheet: None

Reason for Change: To Improve Manufacturability

Change Implementation Status: Complete

Date Document Changes Effective: 26 Nov 2018

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):

[MD0105 4-Channel High-Voltage Protection TR Switch Data Sheet](#)

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.

Affected Catalog Part Numbers (CPN)

MD0105K6-G

MD0105K6-G-M932