Product Change Notification - SYST-15YADW850

07 Dec 2017 Analog Multiplexer/Switch ICs
Data Sheet - HV2605/HV2705 16-Channel Low Harmonic Distortion High-Voltage Analog Switches SYST-15YADW850 Microchip has released a new DeviceDoc for the HV2605/HV2705 16-Channel Low Harmonic Distortion High-Voltage Analog Switches of devices. If you are using one of these devices please read the document located at HV2605/HV2705 16-Channel Low Harmonic Distortion High-Voltage Analog Switches.
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Notification Status Final
Notification Status: Final
Description of Change: 1) Converted Supertex Doc # DSFP-HV2605 and Doc # DSFP-HV2705-HV2706 to Microchip DS20005498A 2) Removed HV2706 from the document. HV2706 is EOL. 3) Combined HV2605 and HV2705 into one document 4) Changed the package marking format 5) Added information for 42-Ball Bumped Die package 6) Removed the "HVCMOS technology for high performance" in the Features section 7) Made minor text changes throughout the document.
Impacts to Data Sheet: None
Reason for Change: Conversion of Supertex datasheet to Microchip datasheet conventions and minor update.
Change Implementation Status: Complete
Date Document Changes Effective: 07 Dec 2017
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
Revision History: December 07, 2017 : Issued new PCN for Data Sheet - HV2605/HV2705 to replace PCN # SYST-15VYHZ709 issued last November 17, 2017 with correct link. Updated the reason for change from "Micrel" to "Supertex" datasheet.

HV2605/HV2705 16-Channel Low Harmonic Distortion High-Voltage Analog Switches

Please contact your local Microchip sales office with questions or concerns regarding this notification.

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Attachment(s):

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Affected Catalog Part Numbers (CPN)

HV2605FG-G HV2605BD-M936 HV2705FG-G-M931 HV2705FG-G HV2705BD-M936