

Product Change Notification - SYST-05FDYQ888

Date:

06 Nov 2019

Product Category:

General Purpose LED Drivers

Affected CPNs:



Notification subject:

Data Sheet - HV9930 Hysteretic Boost-Buck (Cuk) LED Driver IC Data Sheet

Notification text:

SYST-05FDYQ888

Microchip has released a new Product Documents for the HV9930 Hysteretic Boost-Buck (Cuk) LED Driver IC Data Sheet of devices. If you are using one of these devices please read the document located at HV9930 Hysteretic Boost-Buck (Cuk) LED Driver IC Data Sheet.

Notification Status: Final

Description of Change: 1) Converted Supertex Doc# DSFP-HV9930 to Microchip DS20005682A 2) Updated the quantity of the 8-lead SOIC LG package from 2500/Reel to 3300/Reel to align with actual BQM. 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: 06 Nov 2019

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):

HV9930 Hysteretic Boost-Buck (Cuk) LED Driver IC Data Sheet

Please contact your local <u>Microchip sales office</u> 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 home page</u> 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</u>, <u>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-05FDYQ888 - Data Sheet - HV9930 Hysteretic Boost-Buck (Cuk) LED Driver IC Data Sheet	
Affected Catalog Part Numbers (CPN)	
IV9930LG-G	
Date: Tuesday, November 05, 2019	