

Product Change Notification / SYST-02DCYZ467

Date:

04-Oct-2023

Product Category:

Automotive LED Drivers

PCN Type:

Document Change

Notification Subject:

Data Sheet - AT9933 Hysteretic Boost-Buck (Cuk) LED Driver IC Document Revision

Affected CPNs:

SYST-02DCYZ467_Affected_CPN_10042023.pdf SYST-02DCYZ467_Affected_CPN_10042023.csv

Notification Text:

SYST-02DCYZ467

Microchip has released a new Datasheet for the AT9933 Hysteretic Boost-Buck (Cuk) LED Driver IC of devices. If you are using one of these devices please read the document located at AT9933 Hysteretic Boost-Buck (Cuk) LED Driver IC.

Notification Status: Final

Description of Change:

- 1) Added automotive qualification to Features and examples to Product Identification System.
- 2) Added values for ESD protection to Absolute Maximum Ratings.
- 3) Updated Section 5.0 "Packaging Information".
- 4) Made minor text and format changes throughout the document.

Impacts to Data Sheet: None

Reason for Change: To Improve Productivity

Change Implementation Status: Complete

Date Document Changes Effective: 04 Oct 2023

NOTE: Please be advised that this is a change to the document only the product has not been changed.

and sign into your myMicrochip account. Select a profile option from the left navigation bar and make	Markings to Distinguish Revised from Unrevised Devices: N/A		
Please contact your local Microchip sales office with questions or concerns regarding this notification. Ferms and Conditions: f you wish to receive Microchip PCNs via email please register for our PCN email service at our PCN nome 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. f 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	ttachments:		
f you wish to receive Microchip PCNs via email please register for our PCN email service at our PCN nome 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	T9933 Hysteretic Bo	ost-Buck (Cuk) LED Driver IC	
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			
If you wish to <u>receive Microchip PCNs via email</u> 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 <u>change your PCN profile, including opt out,</u> 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	lease contact your loca	al Microchip sales office with questions or concerns regarding this notification.	
nome 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	erms and Conditions:		
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.	ome page select regis	ter then fill in the required fields. You will find instructions about registering for	
	nd sign into your myM	icrochip account. Select a profile option from the left navigation bar and make	

SYST-02DCYZ467 - Data Sheet - AT9933 Hysteretic Boost-Buck (Cuk) LED Driver IC Document Revision Affected Catalog Part Numbers (CPN) AT9933DB1 AT9933LG-G AT9933LG-GVAO