

#### **Product Change Notification / SYST-07RIBE717**

Date:

08-Jul-2020

## **Product Category:**

N-Channel Enhancement Mode MOSFETs

# **PCN Type:**

Document Change

### **Notification Subject:**

Data Sheet - TN0604 N-Channel Enhancement-Mode Vertical DMOS FET Data Sheet

#### **Affected CPNs:**

SYST-07RIBE717\_Affected\_CPN\_07082020.pdf SYST-07RIBE717\_Affected\_CPN\_07082020.csv

#### **Notification Text:**

SYST-07RIBE717

Microchip has released a new Product Documents for the TN0604 N-Channel Enhancement-Mode Vertical DMOS FET Data Sheet of devices. If you are using one of these devices please read the document located at TN0604 N-Channel Enhancement-Mode Vertical DMOS FET Data Sheet.

**Notification Status: Final** 

**Description of Change:** 1) Converted Supertex Doc# DSFP-TN0604 to Microchip DS20005934A 2) Created a pin function table 3) Changed the package marking format 4) Removed the TN0604 N3 P002, P003, and P014 media types 5) Updated the packaging medium of the TN0604 N3 P013 media type from 2000/Reel to 2000/Reel (Ammo Pack) to align it with the actual BQM 6) Made minor text changes throughout the document

Impacts to Data Sheet: None

Reason for Change: Conversion of Supertex datasheet to Microchip datasheet conventions.

Change Implementation Status: Complete

Date Document Changes Effective: 08 Jul 2020

	vised that this is a change to the document only the product has not been changed.
	uish Revised from Unrevised Devices: N/A
Attachments:	
TN0604 N-Chanr	nel Enhancement-Mode Vertical DMOS FET Data Sheet
Please contact yo	ur local Microchip sales office with questions or concerns regarding this notification.
Terms and Condit	tions:
home page select	eive Microchip PCNs via email please register for our PCN email service at our PCN tregister then fill in the required fields. You will find instructions about registering for mail service in the PCN FAQ section.
	nge your PCN profile, including opt out, please go to the PCN home page select login myMicrochip account. Select a profile option from the left navigation bar and make ections.

SYST-07RIBE717	Data Sheet	- TN0604 N-Chan	nel Enhancemen	t-Mode V	Vertical DMOS	FET Data Sheet
O 1 O 1 - U / IX 11 D 12 / 1 / ·	- Dala Sileel '	- I INVOV <del>A</del> IN-CAIAIII	ici Elliancemen	1-1VIOUE V	CHICAL DIVICE	1 1 2 1 1 2 4 1 4 2 1 1 2 2 1

Affected Catalog Part Numbers (CPN)

TN0604N3-G TN0604N3-G-P005 TN0604N3-G-P013

Date: Tuesday, July 07, 2020