# nexperia

# **Customer Information Notification**

11-Nov-2019 Issue Date: **Effective Date:** 13-Dec-2019

Here's your personalized quality information concerning products Digi-Key purchased from Nexperia.

For detailed information we invite you to view this notification online



#### **Change Category**

[] Wafer Fab Process [] Assembly

Process

[] Wafer Fab Materials [] Assembly

Materials

Location

[] Assembly [] Wafer Fab Location

[] Product Marking

[] Mechanical Specification []Test Process [] Errata

[] Test Location [] Design

Packing/Shipping/Labeling

[]Test Equipment [] Electrical spec./Test

coverage

# Removal of ESD Bag

#### **Information Notification**

Use of carbon coated interior to guarantee ESD protection and enable removal of the ESD bag. Standardize packing method and avoid waste. Remove protective band.

No change of the outside appearance or tape and reel material.

Why do we issue this Information Notification

Change of existing packing method for products from subcon to use the same packing method as in Nexperia.

**Identification of Affected Products** 

Product identification does not change

## **Impact**

No impact to form, fit and function both product and packing.

**Data Sheet Revision** 

No impact to existing datasheet

**Disposition of Old Products** 

Existing inventory will be shipped until depleted

## **Contact and Support**

For all inquiries regarding the ePCN tool application or access issues, please contact Nexperia "Global Quality Support Team".

For all Quality Notification content inquiries, please contact your local Nexperia Sales Support team.

At Nexperia B.V. we are constantly striving to improve our product and processes to ensure they reach the highest possible Quality Standards.

# **About Nexperia B.V.**

We at Nexperia are the efficiency semiconductor company. We deliver over 90 billion products a year and as such service thousands of global customers, both directly and through our extensive network of channel partners. We are at the heart of billions of electronic devices in the Automotive, Mobile, Industrial, Consumer, Computing, and Communication Infrastructure segments.

You have received this email because you are a designated contact or subscribed to Nexperia Quality Notifications. Nexperia shall not be held liable if this Notification is not correctly distributed within your organization.

This message has been automatically distributed. Please do not reply.

|--|

Nexperia |

Nexperia B.V.

Jonkerbosplein 52 6534 AB Nijmegen, The Netherlands

© 2017 Nexperia. All rights reserved.

Affected Part Number	Affected 12NC
IP4254CZ8-4-TTL,13	934064671132
PESD3V3X4UHCYL	934660988315
IP4254CZ16-8-TTL,1	934064675132
IP4251CZ16-8-TTL,1	934064678132
IP4252CZ16-8-TTL,1	934064753132
IP4252CZ8-4-TTL,13	934064754132
IP4283CZ10-TBR,115	934065613115
IP4292CZ10-TBR,115	934065615115
IP4294CZ10-TBR,115	934065678115
PUSB3F96X	934067685115
PUSB3TB6AZ	934068238471
PUSB3FR4Z	934068419471
PUSB3FR6Z	934068777471
PHDMI2F4X	934068932115
PUSB3AB4Z	934069201471
PUSB3AB6Z	934069202471
PHDMI2AB4Z	934660001471
PHDMI2FR4Z	934660002471
PUSB3FA2Z	934660524471
PUSB3FA1Z	934660525471
PESD3V3X4UHMYL	934660835315
PESD3V3L4BHCYL	934660987315