

Customer Information Notification

CN-202405029I

Issue date: 06 Jun 2024 Effective date: 06 Jul 2024

Here's your personalized quality information concerning products our customers and partners purchased from Nexperia.

пехрена.

For more details please contact your respective Nexperia CSR/AM.



Correction of typing error in datasheet of NX3008CBKV

Notification information

Correction of typing error in datasheet: In table 7 (section 10. Characteristics, TR1), the correct test condition for RDSon2V5 is $Tj=25^{\circ}C$, while it currently falsely reads " $Tj=150^{\circ}C$ ". The temperature will be corrected from 150°C to 25°C. The corrected datasheet will be published to web on 08.07.2024.

Why do we issue this notification? Correction of datasheet typing error

Change Category

| [] [] Wafer Assembl Fab y Process Process [] [] Wafer Assembl Fab y | [] Product Marking [] Mechanical Specification [] Packing/Shipping/Labeli ng | [] Test Location [] Test Process [] Test Equipme nt | [] Design [X] Errata [] Electrica spec./Te |
|---|--|--|--|
|---|--|--|--|

Material Material
s s
[] []
Wafer Assembl

st

coverage

Fab y

Locatio Location

n

Management summary

Correction of datasheet typing error

Identification of affected products Product Identification does not change

Impact

No impact to the product's functionality anticipated Data sheet revision

A new datasheet will be issued

Additional information

View Change Notification Online

Contact and support

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

For specific questions on this notice or the products affected please contact our specialist directly: pcn@nexperia.com

In case of distribution, please contact you distribution partner.

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.

If you would like to adjust your mailing preferences, please click <u>here</u>.