

# **Customer Information Notification Update**

202109024IU01 : CBTU02044 Datasheet Operating Cold Temperature Range Increase (-10C to 85C) to (-40C to 85C)

<b>Note:</b> This notice is NXP Compar	ny Proprietary.
--	-----------------

Issue Date: Sep 30, 2021 Effective date:Oct 01, 2021

Here is your personalized notification about a NXP general announcement.

For detailed information we invite you to view this notification online

# **Management summary**

Updated Section 2 "Features and Benefits", Table 2 "Ordering Options", Table 6 "Operating Conditions" and Table 8 "Dynamic and Static Characteristics" of the CBTU02044 Datasheet.

# **Change Category**

[]Wafer Fab Process	[]Assembly Process	[]Product Marking	[]Test Process	[]Design
[]Wafer Fab Materials	[] Assembly Materials	[]Mechanical Specification	[]Test Equipment	[X]Errata
[ ]Wafer Fab Location	[ ]Assembly Location	[]Packing/Shipping/Labeling	[]Test Location	[]Electrical spec./Test coverage
[]Firmware	[ ]Other			

# PCN Overview Description

Updated the following Datasheet sections:

Section 2 "Features and Benefits"

Operating temperature range: -40C to 85C

Table 2 "Ordering Options"

Temperature range increased from (-10C to 85C) to (-40C to 85C).

Table 6 "Operating Conditions"

Temperature range increased from (-10C to 85C) to (-40C to 85C).

Table 8 "Dynamic and Static Characteristics"

Added condition for High and Low level input leakage current.

#### Reason

Ensure the customers use the proper operating temperature range of -40C to 85C instead of -10C to 85C.

## **Identification of Affected Products**

Product identification does not change

# Anticipated Impact on Form, Fit, Function, Reliability or Quality

Operating temperature range increased from (-10C to 85C) to (-40C to 85C).

Data Sheet Revision

A new datasheet will be issued

#### **Disposition of Old Products**

Existing inventory will be shipped until depleted

The Datasheet changes won't affect the CBTU02044 product inventory.

## **Additional information**

Additional documents: view online

# Remarks

The CBTU02044 device functionality won't be affected by these changes.

# **Update Information**

Title of CIN 202109024I corrected from:

CBTU02044 Datasheet Operating Cold Temperature Range Increase (-10C to 85C)

To:

CBTU02044 Datasheet Operating Cold Temperature Range Increase (-10C to 85C) to (-40C to 85C)

# **Contact and Support**

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

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

For specific questions on this notice or the products affected please contact our specialist directly:

Name Emilio Polo

**Position** Customer Quality Engineer

e-mail address emilio.polo@nxp.com

At NXP Semiconductors we are constantly striving to improve our product and processes to ensure they reach the highest possible Quality Standards. Customer Focus, Passion to Win.

NXP Quality Management Team.

#### **About NXP Semiconductors**

NXP Semiconductors N.V. (NASDAQ: NXPI) provides High Performance Mixed Signal and Standard Product solutions that leverage its leading RF, Analog, Power Management, Interface, Security and Digital Processing expertise. These innovations are used in a wide range of automotive, identification, wireless infrastructure, lighting, industrial, mobile, consumer and computing applications.

You have received this email because you are a designated contact or subscribed to NXP Quality Notifications. NXP 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.

NXP Semiconductors

High Tech Campus, 5656 AG Eindhoven, The Netherlands

© 2006- 2021 NXP Semiconductors. All rights reserved.

Changed Orderable			Product	Package	Package	Product		New Orderable	12NC	Product Type		Product	
Part#	12NC	Product Type	Description	Outline	Description	Status	Customer Specific Indicator	Part#	New	New	Product Description New	Line	Notes
CBTU02044HEJ	935403804118	CBTU02044HE	HS Switch	H(U)QFN16	SOT1832-1	RFS	No					BLC6	