

Customer Information Notification

202205022I: PCA9959 Datasheet Update - Table 19. 20, & 21 Description Correction

Note: This notice is NXP Company Proprietary.

Issue Date: May 26, 2022 Effective date: May 27, 2022

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Management summary

PCA9959 Datasheet Update - Table 19. 20, & 21 description correction

Change Category

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

[]Firmware [X]Other: Clarification within datasheet description

PCN Overview

Description

Removed '+1' from description in Table 19, 20, & 21.

Corrected typo from 2-bit to 4-bit and description 'CUR1' to CUR3' in Table 21.

Reason

Clarification of description in datasheet

Identification of Affected Products

Product identification does not change

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

No Impact on form, fit, function, reliability or quality

Data Sheet Revision

A new datasheet will be issued

Disposition of Old Products

Existing inventory will be shipped until depleted

Additional information

Additional documents: view online

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 Bob Gee

Position Product Marketing Manager

e-mail address bob.gee@nxp.com

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NXP Quality Management Team.

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Changed		Product		Package	Package	Product	Customer Specific	New Orderable	12NC	Product Type	Product	Product	Not
Orderable Part#	12NC	Type	Product Description	Outline	Description	Status	Indicator	Part#	New	New	Description New	Line	es
	93538176	PCA9959	24-ch LED Controller										
PCA9959HNMP	4528	HN	with SPI	H(V)QFN40	SOT1369-5	RFS	No					BLC6	