



Customer Information Notification

202205018I : Minor Change in Carrier Tape Pocket Size for Packages 2.0x2.0/2.0x2.4

Note: This notice is NXP Company Proprietary.

Issue Date: May 18, 2022 **Effective date:** May 19, 2022

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Management summary

Minor change in carrier tape pocket size for packages 2.0x2.0/2.0x2.4

Change Category

<input type="checkbox"/> Wafer Fab Process	<input type="checkbox"/> Assembly Process	<input type="checkbox"/> Product Marking	<input type="checkbox"/> Test Process	<input type="checkbox"/> Design
<input type="checkbox"/> Wafer Fab Materials	<input type="checkbox"/> Assembly Materials	<input checked="" type="checkbox"/> Mechanical Specification	<input type="checkbox"/> Test Equipment	<input type="checkbox"/> Errata
<input type="checkbox"/> Wafer Fab Location	<input type="checkbox"/> Assembly Location	<input type="checkbox"/> Packing/Shipping/Labeling	<input type="checkbox"/> Test Location	<input type="checkbox"/> Electrical spec./Test coverage
<input type="checkbox"/> Firmware	<input type="checkbox"/> Other			

PCN Overview

Description

Minor change in carrier tape pocket size for packages 2.0x2.0 and 2.0x2.4:
2.0x2.0: from 2.3mm (A0) x 2.3mm (B0) to 2.2mm (A0) x 2.2mm (B0)
2.0x2.4: from 2.2mm (A0) x 2.7mm (B0) to 2.2mm (A0) x 2.6mm (B0)

Reason

To be compliant with requirements

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

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 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:

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Position Principle Customer Quality Engineer
e-mail address wali.ahmad@nxp.com

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NXP Quality Management Team.

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NXP Semiconductors
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Changed Orderable Part#	12NC	Product Type	Product Description	Package Outline	Package Description	Product Status	Customer Specific Indicator	New Orderable Part#	12NC New	Product Type New	Product Description New	Product Line	Notes
WLAN7102CZ	93407158 9515	WLAN710 2C	MMIC	H(W)FCFLGA 16M	SOT2013-2	RFS	No					BL21	
WLAN7102CY	93407158 9518	WLAN710 2C	MMIC	H(W)FCFLGA 16M	SOT2013-2	RFS	No					BL21	
WLAN7205CY	93407221 3518	WLAN720 5C	FC LGA 16	H(W)FCFLGA 16M	SOT2013-2	RFS	No					BL21	
WLAN7202CY	93407221 4518	WLAN720 2C	FC LGA 16	H(W)FCFLGA 16M	SOT2013-2	RFS	No					BL21	
WLAN7207CY	93542010 3518	WLAN720 7C	WLAN high-band FEIC QFN	H(W)FCFLGA 16M	SOT2013-2	RFS	No					BL21	
BGU8051X	93529860 9115	BGU8051	Low Noise amp for wireless infra	H(W)SON8	SOT1327-1	RFS	No					BL21	
BGU8052X	93529861 1115	BGU8052	Low Noise amp for wireless infra	H(W)SON8	SOT1327-1	RFS	No					BL21	
BGU8053X	93529861 3115	BGU8053	Low Noise amp for wireless infra	H(W)SON8	SOT1327-1	RFS	No					BL21	
WLAN7207HY	93542013 5518	WLAN720 7H	WLAN low-band FEIC QFN	FCLGA18M	SOT2084-2	RFS	No					BL21	
WLAN7209HY	93543070 5518	WLAN720 9H	WLAN low-band FEIC QFN	FCLGA18M	SOT2084-2	RFS	No					BL21	
WLAN7209CY	93543070 7518	WLAN720 9C	WLAN high-band FEIC QFN	H(W)FCFLGA 16M	SOT2013-2	RFS	No					BL21	