



Final Product Change Notification

202108026F05 : Qualification of Substrate Supplier Daeduck (DDE) for i.MX 8QuadMax, i.MX 8QuadPlus, i.MX 8DualXPlus, i.MX 8QuadXPlus, i.MX 8XLite

Note: This notice is NXP Company Proprietary.

Issue Date: Oct 29, 2022 **Effective date:** Jan 27, 2023

Here is your personalized notification about a NXP general announcement.
For detailed information we invite you to view this notification online

Management summary

Qualification of DaeDuck (DDE) substrate supplier for i.MX 8QuadMax, i.MX 8QuadPlus, i.MX 8DualXPlus, i.MX 8QuadXPlus, i.MX 8XLite devices

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 checked="" type="checkbox"/> Assembly Materials	<input 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

NXP Semiconductors is announcing the Qualification of DaeDuck (DDE) substrate supplier for i.MX 8QuadMax, i.MX 8QuadPlus, i.MX 8DualXPlus, i.MX 8QuadXPlus, i.MX 8XLite devices
This PCN is a follow-up to the previously announced APCN: 202108026A for the devices listed in this notification.

Due to supply constraints, NXP is requesting accelerated approval of the PCN for continuity of supply.

- i.MX 8DualXPlus, i.MX 8QuadXPlus 21x21 mm devices will observe a supply shortage with existing substrates in Q4-2022. Customers should contact their NXP sales and marketing representatives immediately.

Please refer to the attachments for change details and qualification report.
Corresponding ZVEI Delta Qualification Matrix ID: SEM-PA-09, SEM-PA-16

Reason

DDE substrate supplier to be qualified as assurance of supply.

Identification of Affected Products

Product identification does not change

Product Availability

Sample Information

Samples availability differs by product-see attached sample plan
Please see attached "Details of Change" file for sample part number availability and timing.

Production

Shipment dates are product specific, see attached plan

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

No Impact on fit or function, reliability or quality. Form changes due to a difference in color for the DDE substrate.

Disposition of Old Products

2nd source supplier qual, no inventory depletion need.

Additional information

Self qualification: view online

Additional documents: view online

Timing and Logistics

In compliance with JEDEC J-STD-046, your acknowledgement of this change is expected by Nov 28, 2022.

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	James Hoffmann
Position	Product Line Manager
e-mail address	james.hoffmann@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- 2022 NXP Semiconductors. All rights reserved.

Changed Orderable Part#	12NC	Product Type	Product Description	Package Outline	Package Description	Product Status	Customer Specific Indicator	Product Line
MIMX8QM6AVUFFAB	935385047557	MIMX8QM6AVUFFAB	i.MX 8QM	FCPBGA1313L	SOT1899-1	RFS	No	BLAM
MIMX8QX6AVLFZAC	935380534557	MIMX8QX6AVLFZAC	i.MX8 QXP 21x21 Rev B1	FCPBGA609L	SOT1916-1	RFS	No	BLAM
MIMX8UX5AVLFZAC	935380517557	MIMX8UX5AVLFZAC	i.MX8 QXP 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLAM
MIMX8DX5AVLFZAC	935380417557	MIMX8DX5AVLFZAC	i.MX 8DualXPlus 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLAM
SIMX8QX6AVLF1BB	935389377557	SIMX8QX6AVLF1BB	i.MX8 QXP 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLAM
MIMX8QP5AVUFFAB	935385038557	MIMX8QP5AVUFFAB	i.MX 8QM	FCPBGA1313L	SOT1899-1	RFS	No	BLAM
MIMX8QM5AVUFFAB	935385045557	MIMX8QM5AVUFFAB	i.MX 8QM	FCPBGA1313L	SOT1899-1	RFS	No	BLAM
MIMX8QX5AVLFZAC	935380532557	MIMX8QX5AVLFZAC	i.MX 8QuadXPlus 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLAM
MIMX8QX1AVLFZAC	935380527557	MIMX8QX1AVLFZAC	i.MX 8QuadXPlus 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLAM
SIMX8QX5AVLFZAB	935379901557	SIMX8QX5AVLFZAB	i.MX8 QXP 21x21	FCPBGA609L	SOT1916-1	WIT	No	BLAM
MIMX8QM5CVUFFAB	935385046557	MIMX8QM5CVUFFAB	i.MX 8QM	FCPBGA1313L	SOT1899-1	RFS	No	BLM1
SIMX8DX5AVLF1BB	935389375557	SIMX8DX5AVLF1BB	i.MX8 QXP 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLAM
SIMX8QX5AVLF1BB	935389376557	SIMX8QX5AVLF1BB	i.MX8 QXP 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLAM
MIMX8DX6AVLFZAC	935380419557	MIMX8DX6AVLFZAC	i.MX 8DualXPlus 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLAM
MIMX8QM6CVUFFAB	935385048557	MIMX8QM6CVUFFAB	i.MX 8QM	FCPBGA1313L	SOT1899-1	RFS	No	BLM1
SIMX8UX5AVLF1BB	935395372557	SIMX8UX5AVLF1BB	i.MX8 QXP 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLAM
MIMX8QX5CVLFZAC	935407707557	MIMX8QX5CVLFZAC	i.MX 8QuadXPlus 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLM1
MIMX8QP5CVUFFAB	935385039557	MIMX8QP5CVUFFAB	i.MX 8QP 29x29	FCPBGA1313L	SOT1899-1	RFS	No	BLM1
MIMX8QP6AVUFFAB	935385041557	MIMX8QP6AVUFFAB	i.MX 8QM	FCPBGA1313L	SOT1899-1	RFS	No	BLAM
MIMX8QX6CVLFZAC	935407708557	MIMX8QX6CVLFZAC	i.MX 8QuadXPlus 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLM1
MIMX8UX6AVLFZAC	935380519557	MIMX8UX6AVLFZAC	i.MX8 DX 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLAM
MIMX8QP6CVUFFAB	935385042557	MIMX8QP6CVUFFAB	i.MX 8QP 29x29	FCPBGA1313L	SOT1899-1	RFS	No	BLM1
MIMX8DX5CVLFZAC	935407705557	MIMX8DX5CVLFZAC	i.MX 8DualXPlus 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLM1
MIMX8QX5CVLDZAC	935380533557	MIMX8QX5CVLDZAC	i.MX 8QuadXPlus 21x21	FCPBGA609L	SOT1916-1	WIT	No	BLM1
SIMX8DX6AVLF1BB	935395367557	SIMX8DX6AVLF1BB	i.MX8 QXP 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLAM
MIMX8UX5CVLFZAC	935407702557	MIMX8UX5CVLFZAC	i.MX8 QXP 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLM1
MIMX8DX1AVLFZAC	935380413557	MIMX8DX1AVLFZAC	i.MX 8DualXPlus 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLAM
MIMX8DX5AVLFCZACR	935380417518	MIMX8DX5AVLFCZACR	i.MX 8DualXPlus 21x21	FCPBGA609L	SOT1916-1	ASM	No	BLAM
MIMX8UX5AVLFCZACR	935380517518	MIMX8UX5AVLFCZACR	i.MX8 QXP 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLAM
MIMX8UX5CVLDZAC	935380518557	MIMX8UX5CVLDZAC	i.MX8 QXP 21x21	FCPBGA609L	SOT1916-1	WIT	No	BLM1
MIMX8QX2AVLFZAC	935380528557	MIMX8QX2AVLFZAC	i.MX 8QuadXPlus 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLAM
SIMX8UX6AVLF1BB	935395366557	SIMX8UX6AVLF1BB	i.MX8 QXP 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLAM
MIMX8DX5CVLDZAC	935380418557	MIMX8DX5CVLDZAC	i.MX 8DualXPlus 21x21	FCPBGA609L	SOT1916-1	WIT	No	BLM1
MIMX8DX6CVLDZAC	935380421557	MIMX8DX6CVLDZAC	i.MX 8DualXPlus 21x21	FCPBGA609L	SOT1916-1	WIT	No	BLM1
MIMX8QX6CVLDZAC	935380535557	MIMX8QX6CVLDZAC	i.MX 8QuadXPlus 21x21	FCPBGA609L	SOT1916-1	WIT	No	BLM1
MIMX8QM6AVUFFABR	935385047518	MIMX8QM6AVUFFABR	i.MX 8QM	FCPBGA1313L	SOT1899-1	RFS	No	BLM1
SIMX8UX3AVLF1BBR	935389378518	SIMX8UX3AVLF1BBR	i.MX8 QXP 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLAM
SIMX8QX6CVLD1BB	935389322557	SIMX8QX6CVLD1BB	i.MX8 QXP 21x21	FCPBGA609L	SOT1916-1	WIT	No	BLAM
SIMX8UX5AVLF1BBR	935395372518	SIMX8UX5AVLF1BBR	i.MX8 QXP 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLAM
SIMX8DX1AVLF1BB	935395808557	SIMX8DX1AVLF1BB	i.MX 8DualXPlus 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLAM
MIMX8DX2AVLFZAC	935380414557	MIMX8DX2AVLFZAC	i.MX 8DualXPlus 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLAM
MIMX8DX3AVLFZAC	935380415557	MIMX8DX3AVLFZAC	i.MX 8DualXPlus 21x21	FCPBGA609L	SOT1916-1	WIT	No	BLAM
MIMX8DX4AVLFZAC	935380416557	MIMX8DX4AVLFZAC	i.MX 8DualXPlus 21x21	FCPBGA609L	SOT1916-1	WIT	No	BLAM
MIMX8UX6CVLDZAC	935380521557	MIMX8UX6CVLDZAC	i.MX8 QXP 21x21	FCPBGA609L	SOT1916-1	WIT	No	BLM1
MIMX8QX3AVLFZAC	935380529557	MIMX8QX3AVLFZAC	i.MX 8QuadXPlus 21x21	FCPBGA609L	SOT1916-1	ASM	No	BLAM
MIMX8QX4AVLFZAC	935380531557	MIMX8QX4AVLFZAC	i.MX 8QuadXPlus 21x21	FCPBGA609L	SOT1916-1	ASM	No	BLAM
MIMX8DX5AVLFCZAB	935383932557	MIMX8DX5AVLFCZAB	i.MX8 QXP 21x21 Rev B0	FCPBGA609L	SOT1916-1	WIT	No	BLAM
MIMX8QP3AVUFFAB	935385036557	MIMX8QP3AVUFFAB	i.MX 8QP 29x29	FCPBGA1313L	SOT1899-1	WIT	No	BLAM
MIMX8QP4AVUFFAB	935385037557	MIMX8QP4AVUFFAB	i.MX 8QP 29x29	FCPBGA1313L	SOT1899-1	WIT	No	BLAM
MIMX8QM3AVUFFAB	935385043557	MIMX8QM3AVUFFAB	i.MX 8QM	FCPBGA1313L	SOT1899-1	WIT	No	BLAM
MIMX8QM4AVUFFAB	935385044557	MIMX8QM4AVUFFAB	i.MX 8QM	FCPBGA1313L	SOT1899-1	WIT	No	BLAM
SIMX8DX5AVLF1BBR	935389375518	SIMX8DX5AVLF1BBR	i.MX8 QXP 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLAM
SIMX8UX3AVLF1BB	935389378557	SIMX8UX3AVLF1BB	i.MX8 QXP 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLAM
SIMX8UX5CVLD1BBR	93538933518	SIMX8UX5CVLD1BBR	i.MX8 QXP 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLM1
SIMX8UX5CVLD1BB	935389333557	SIMX8UX5CVLD1BB	i.MX8 QXP 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLM1
SIMX8QX5AVLF0BB	935391063557	SIMX8QX5AVLF0BB	i.MX8 QXP 21x21	FCPBGA609L	SOT1916-1	ASM	No	BLAM
SIMX8UX2CVLD1BB	935392841557	SIMX8UX2CVLD1BB	i.MX8 QXP 21x21	FCPBGA609L	SOT1916-1	WIT	No	BLM1
SIMX8QX3AVLF1BB	935395369557	SIMX8QX3AVLF1BB	i.MX8 QXP 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLAM
SIMX8UX1AVLF1BB	935395371557	SIMX8UX1AVLF1BB	i.MX8 QXP 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLAM
SIMX8DX1AVLFCZBB	935395453557	SIMX8DX1AVLFCZBB	i.MX 8DualXPlus	FCPBGA609L	SOT1916-1	RFS	No	BLAM
SIMX8UX3AVLFCZACR	935395811518	SIMX8UX3AVLFCZACR	i.MX 8DualX 21x21	FCPBGA609L	SOT1916-1	ASM	No	BLAM
SIMX8UX3AVLFZAC	935395811557	SIMX8UX3AVLFZAC	i.MX 8DualX 21x21	FCPBGA609L	SOT1916-1	ASM	No	BLAM
SIMX8QX3AVLF0BB	935396022557	SIMX8QX3AVLF0BB	i.MX8QuadXPlus	FCPBGA609L	SOT1916-1	WIT	No	BLAM
SIMX8UX2CVLDZAC	935397975557	SIMX8UX2CVLDZAC	i.MX 8DualX 21x21	FCPBGA609L	SOT1916-1	WIT	No	BLM1
SIMX8QX1AVLF1BB	935400987557	SIMX8QX1AVLF1BB	i.MX8 QXP 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLAM
MIMX8QX1FVLFZAC	935407403557	MIMX8QX1FVLFZAC	i.MX 8QuadXPlus 21x21	FCPBGA609L	SOT1916-1	ASM	No	BLAM
MIMX8QX2FVLFZAC	935407405557	MIMX8QX2FVLFZAC	i.MX 8QuadXPlus 21x21	FCPBGA609L	SOT1916-1	ASM	No	BLAM
MIMX8QX5FVLFZAC	935407407557	MIMX8QX5FVLFZAC	i.MX 8QuadXPlus 21x21	FCPBGA609L	SOT1916-1	ASM	No	BLAM
MIMX8QX5GVLZAC	935407408557	MIMX8QX5GVLZAC	i.MX 8QuadXPlus 21x21	FCPBGA609L	SOT1916-1	WIT	No	BLM1
MIMX8QX6FVLFZAC	935407409557	MIMX8QX6FVLFZAC	i.MX8 QXP 21x21 Rev C0	FCPBGA609L	SOT1916-1	ASM	No	BLAM
MIMX8QX6GVLZAC	935407411557	MIMX8QX6GVLZAC	i.MX 8QuadXPlus 21x21	FCPBGA609L	SOT1916-1	WIT	No	BLM1
MIMX8DX1FVLFZAC	935407412557	MIMX8DX1FVLFZAC	i.MX 8DualXPlus 21x21	FCPBGA609L	SOT1916-1	ASM	No	BLAM
MIMX8DX2FVLFZAC	935407414557	MIMX8DX2FVLFZAC	i.MX 8DualXPlus 21x21	FCPBGA609L	SOT1916-1	ASM	No	BLAM
MIMX8DX3FVLFZAC	935407416557	MIMX8DX3FVLFZAC	i.MX 8DualXPlus 21x21	FCPBGA609L	SOT1916-1	ASM	No	BLAM
MIMX8DX4FVLFZAC	935407417557	MIMX8DX4FVLFZAC	i.MX 8DualXPlus 21x21	FCPBGA609L	SOT1916-1	ASM	No	BLAM
MIMX8DX5FVLFZAC	935407418557	MIMX8DX5FVLFZAC	i.MX8 QXP 21x21 Rev C0	FCPBGA609L	SOT1916-1	ASM	No	BLAM
MIMX8DX5GVLZAC	935407419557	MIMX8DX5GVLZAC	i.MX 8DualXPlus 21x21	FCPBGA609L	SOT1916-1	WIT	No	BLM1
MIMX8DX6FVLFZAC	935407421557	MIMX8DX6FVLFZAC	i.MX 8DualXPlus 21x21	FCPBGA609L	SOT1916-1	ASM	No	BLAM
MIMX8DX6GVLZAC	935407422557	MIMX8DX6GVLZAC	i.MX 8DualXPlus 21x21	FCPBGA609L	SOT1916-1	WIT	No	BLM1
MIMX8UX1FVLFZAC	935407668557	MIMX8UX1FVLFZAC	i.MX8 QXP 21x21	FCPBGA609L	SOT1916-1	ASM	No	BLAM
MIMX8UX2FVLFZAC	935407671557	MIMX8UX2FVLFZAC	i.MX8 QXP 21x21	FCPBGA609L	SOT1916-1	ASM	No	BLAM
MIMX8UX5FVLFZAC	935407673557	MIMX8UX5FVLFZAC	i.MX8 QXP 21x21	FCPBGA609L	SOT1916-1	ASM	No	BLAM
MIMX8UX5GVLZAC	935407675557	MIMX8UX5GVLZAC	i.MX8 QXP 21x21	FCPBGA609L	SOT1916-1	WIT	No	BLM1
MIMX8UX6FVLFZAC	935407676557	MIMX8UX6FVLFZAC	i.MX8 DX 21x21 Rev C0	FCPBGA609L	SOT1916-1	ASM	No	BLAM
MIMX8UX6GVLZAC	935407678557	MIMX8UX6GVLZAC	i.MX8 QXP 21x21	FCPBGA609L	SOT1916-1	WIT	No	BLM1
SIMX8UX1CVLFZAC	935407701557	SIMX8UX1CVLFZAC	i.MX 8X 21x21	FCPBGA609L	SOT1916-1	ASM	No	BLM1
MIMX8UX6CVLFZAC	935407703557	MIMX8UX6CVLFZAC	i.MX8 QXP 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLM1
SIMX8UX2CVLFZAC	935407704557	SIMX8UX2CVLFZAC	i.MX 8DualX 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLM1
MIMX8DX6CVLFZAC	935407706557	MIMX8DX6CVLFZAC	i.MX 8DualXPlus 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLM1
MIMX8DX5GVLZAC	935409294557	MIMX8DX5GVLZAC	i.MX 8X FIPS	FCPBGA609L	SOT1916-1	ASM	No	BLM1
MIMX8DX6GVLZAC	935409295557	MIMX8DX6GVLZAC	i.MX 8X FIPS	FCPBGA609L	SOT1916-1	ASM	No	BLM1
MIMX8QX5GVLZAC	935409296557	MIMX8QX5GVLZAC	i.MX 8X FIPS	FCPBGA609L	SOT1916-1	ASM	No	BLM1
MIMX8QX6GVLZAC	935409297557	MIMX8QX6GVLZAC	i.MX 8X FIPS	FCPBGA609L	SOT1916-1	ASM	No	BLM1

MIMX8UX5GVLFZAC	935409298557	MIMX8UX5GVLFZAC	i.MX 8X FIPS	FCPBGA609L	SOT1916-1	ASM	No	BLM1
MIMX8UX6GVLFZAC	935409299557	MIMX8UX6GVLFZAC	i.MX 8X FIPS	FCPBGA609L	SOT1916-1	ASM	No	BLM1
SIMX8DX668074AC	935409407557	SIMX8DX668074AC	i.MX 8X 21sq NC	FCPBGA609L	SOT1916-1	RFS	No	BLAM
SIMX8DX668075AC	935409408557	SIMX8DX668075AC	i.MX 8X 21sq NC	FCPBGA609L	SOT1916-1	RFS	No	BLAM
SIMX8QX668072AC	935409409557	SIMX8QX668072AC	i.MX 8X 21sq NC	FCPBGA609L	SOT1916-1	RFS	No	BLAM
SIMX8QX668073AC	935409411557	SIMX8QX668073AC	i.MX 8X 21sq NC	FCPBGA609L	SOT1916-1	RFS	No	BLAM
SIMX8DX668080ACR	935409499518	SIMX8DX668080ACR	i.MX 8DualXPlus 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLAM
SIMX8DX668080AC	935409499557	SIMX8DX668080AC	i.MX 8DualXPlus 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLAM
SIMX8UX1AVLFZAC	935410253557	SIMX8UX1AVLFZAC	i.MX8 Dual X64b 21sq	FCPBGA609L	SOT1916-1	RFS	No	BLAM
MIMX8UX1AVLFZAC	935419361557	MIMX8UX1AVLFZAC	i.MX8 QXP 21x21	FCPBGA609L	SOT1916-1	RFS	No	BLAM
MIMX8QM5AVUFFABR	935385045518	MIMX8QM5AVUFFABR	i.MX 8QM	FCPBGA1313L	SOT1899-1	RFS	No	BLAM
MIMX8DL1AVNFZBA	935427937557	MIMX8DL1AVNFZBA	i.MX 8DualXLite A1	FCPBGA388B	SOT2007-1	RFS	No	BLAM
MIMX8DL1AVNFZBAR	935427937518	MIMX8DL1AVNFZBAR	i.MX 8DualXLite A1	FCPBGA388B	SOT2007-1	RFS	No	BLAM
MIMX8DL1CVNFZBAR	935427037518	MIMX8DL1CVNFZBAR	i.MX8DualXLite 15sq	FCPBGA388B	SOT2007-1	RFS	No	BLM1
MIMX8DL1CVNFZBA	935427037557	MIMX8DL1CVNFZBA	i.MX8DualXLite 15sq	FCPBGA388B	SOT2007-1	RFS	No	BLM1
MIMX8SL1AVNFZBAR	935427938518	MIMX8SL1AVNFZBAR	i.MX 8SoloXLite A1	FCPBGA388B	SOT2007-1	RFS	No	BLAM
MIMX8SL1AVNFZBA	935427938557	MIMX8SL1AVNFZBA	i.MX 8SoloXLite A1	FCPBGA388B	SOT2007-1	RFS	No	BLAM
MIMX8SL1CVNFZBA	935427038557	MIMX8SL1CVNFZBA	i.MX8SoloXLite 15sq	FCPBGA388B	SOT2007-1	RFS	No	BLM1
MIMX8SL1CVNFZBAR	935427038518	MIMX8SL1CVNFZBAR	i.MX8SoloXLite 15sq	FCPBGA388B	SOT2007-1	RFS	No	BLM1