

Discontinuation Notification

202303018DN: Part Number Migration due to S32G2xx Silicon Revision from 0P77B to 1P77B and Qualification of YoungYiel (YY) Lid Supplier

Note: This notice is NXP Company Proprietary.

Issue Date: May 05, 2023 Effective date:Jun 04, 2023

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

PCN Overview

Discontinuation Information

As previously mentioned in Advanced PCN 202208027A/01, NXP is announcing the silicon revision for the S32G2xx devices on this notification from 0P77B to 1P77B.

In addition, new silicon revision 1P77B devices include YoungYiel (YY) as an additional lid supplier. There is no impact to the fit, function, reliability, or quality between current lid and YoungYiel (YY), however, there is a slight visual difference.

To support the transition to 1P77B silicon revision, this Discontinuance Notification is being issued with new replacement part numbers and qualification results for silicon revision 1P77B. New replacement part numbers are required due to silicon revision and product marking change. For custom specific part numbers, please contact sales.

Samples of the new silicon revision are available June 2023 under the replacement part numbers. For orders transition timing, please contact your local sales or distribution representative.

The new silicon revision (1P77B) will require the use of Integrated Software Bundle 2023.05, or future bundles.

Security issues are addressed in this silicon revision. Please contact NXP PSIRT (psirt@nxp) for details.

A new Errata for S32G2xx 1P77B silicon revision is issued under Rev 1.0, 4/2023. Errata contents match Errata for 0P77B silicon revision Rev 3.0, 4/2023 which is an updated revision. The S32G2xx Errata is attached with this notification or can be found at: https://www.nxp.com/products/processors-and-microcontrollers/s32-automotive-platform/s32g-vehicle-network-processors/s32g2-processors-for-vehicle-networking:S32G2

New version of Reference Manual inclusive of 1P77B silicon revision, Rev 7, February 2023 can be found at: https://www.nxp.com/products/processors-and-microcontrollers/s32-automotive-platform/s32g-vehicle-network-processors/s32g2-processors-for-vehicle-networking:S32G2

Corresponding ZVEI Delta Qualification Matrix ID: SEM-DS-02, SEM-DE-04, SEM-PA-16

This Discontinuation Notice confirms to your company that NXP Semiconductors (NXP) is now discontinuing the manufacture of a number of its integrated circuits and discrete semiconductors listed in the Part Type Affected list included with this notification. In accordance with NXP product discontinuation policy and JEDEC EIA/JESD48, we are hereby giving notice of these product changes so that our customers and partners can adjust their product purchasing records, or make any final lifetime purchases of the discontinued products that can still be supplied by NXP.

While this Discontinuation Notice contains a number of NXP discontinued end-of-life Product Types, the Part Types Affected (PTA) list represents a small percentage of NXP overall semi-conductors product portfolio. Some of these discontinued products have had little to no recent sales history or they are at the end-of-life (EOL) stage. The PTA list may also cover a number of versions or selections of the same basic Product Type.

We regret the inconvenience and impact this notice may cause. NXP Semiconductors' sales, marketing and distribution personnel stand ready to assist you in placing our customers and partners's final orders, or in providing product information you require. On behalf of NXP Semiconductors, we appreciate your understanding and assistance in helping us to help you minimize the impact of this product discontinuation on your company. We look forward to NXP Semiconductors' continued support of your company's semiconductor requirements in the years to come.

Terms and Conditions

Last Time Buy Terms and Conditions

Carefully review this information and notify your purchasing offices and buyers to place your company's final purchases for available discontinued products with NXP as soon as possible according to the following last time buy terms and conditions.

GENERAL:

Last time ordering conditions may vary by product. Refer to Parts Types Affected List. The Last Time Buy Date automatically expires when the final available discontinued part type inventory quantity or production unit has been scheduled and/or sold by NXP.

1. DELIVERY DATES:

Last time delivery conditions may vary by product. Refer to the DN Parts Affected List. NXP final delivery date(s) may be affected by limited supply conditions.

2. ORDER PLACEMENT:

Discontinued product orders placed with NXP are to be clearly identified as a "Last Time Buy" order. Each order must: (a) reference NXP Discontinuation Notice that applies (b) contain your company's requested delivery dates per this notice; (c) be within the minimum order quantity requirements in an existing volume purchase agreement or meet NXP standard minimum order policy; and (d) otherwise conform to all other applicable conditions in this notice.

3. PRICING:

The unit sales price for purchase of the available discontinued products covered by this notice will be as follows:

- a.) If a current signed volume purchase agreement is on file in NXP contracts-legal department, the unit price will be the effective agreement part type unit price for any unordered product quantities covered by such agreement. For quantities beyond the applicable unordered volume agreement quantity, the unit price will be subject to negotiation.
- b.) If a valid offer-to-sell standalone quote is still in effect during the last time ordering period, the unit price shall remain as originally quoted by NXP for the offered part type quantities up to the communicated last time buy date, or until the quoted quantities have been purchased.

c.) Where a volume purchase agreement or a NXP standalone quote is not in effect, the product unit price will be subject to NXP individual price quotation of your company's last time buy requirements.

d.) Where a volume purchase agreement or NXP standalone quote specifies different pricing by year and/or quantity, the price shall be that applicable to the year in which the last time buy purchase order is accepted by NXP.

4. ACKNOWLEDGEMENT & DELIVERY:

NXP will acknowledge (Confirm) each acceptable discontinued product order in writing or by electronic data interchange ("EDI"), and NXP will use its good faith efforts to meet your company's requested delivery date(s) wherever possible. However, NXP confirmed delivery date(s) are deemed to be approximate because of the special circumstances associated to last time product manufacturing conditions.

5. ORDER ACCEPTANCE/CHANGECONDITIONS:

- a) NXP will accept last time discontinued products orders from your company as "Firm and Final". As such, these discontinued products orders will not be subject to reschedule, cancellation, or termination by your company without NXP prior written authorization and payment of termination charges for the ordered discontinued products at the full product unit sales price.
- b) NXP reserves its right to make changes in NXP confirmed scheduled delivery dates, or to terminate any remaining undelivered quantities of your company's last time buy order(s), at any time, due to changes in NXP last time manufacturing capabilities, or for commercially impracticable circumstances, which makes delivery not feasible.

6. QUANTITIES:

The following priority supply conditions apply to final buy quantities for available discontinued products.

- a) FIRST: The quantities in any existing unfilled orders and contracts acknowledged by NXP will be honored, then
- b) NEXT: The unfilled quantities in any volume agreement(s) or quantities in unexpired standalone quote(s) will be accepted, and
- c) FINALLY: NXP shall, where possible, reasonably accept additional quantities of discontinued product order quantities that NXP quotes based upon your company's identified requirements. IN THE EVENT OF CONFLICT FOR LIMITED AVAILABILITY DISCONTINUED PRODUCTS, THE QUANTITIES FOR NXP CUSTOMERS, OR NXP DISTRIBUTORS, ORDERS WILL BE DETERMINED BY NXP ON A "FIRST-COME FIRST-SERVE BASIS". THESE DISCONTINUED PRODUCTS ORDER QUANTITIES WILL ALSO BE SUBJECT TO NXP AVAILABLE INVENTORY AND REMAINING MANUFACTURING CAPACITY FOR THE DISCONTINUED PRODUCTS.

7. DISTRIBUTION SALES:

If you are a NXP distributor customer, please contact your authorized NXP distributor sales representative for assistance in planning and making any last time purchase(s) of available discontinued products. Such purchases are to be negotiated solely between your company and the distributor. You may also find additional information about NXP discontinued products on our discontinued products Internet web site at: http://www.nxp.com/products/eol/ or Extranet site link

8. LIMITED WARRANTY:

All discontinued product orders subject to this notice shall carry (a) NXP standard limited warranty as contained in NXP order acknowledgement or confirmation form, or (b) the applicable warranty set forth in a duly executed formal contract between NXP and your company; provided that:

- a) NXP will accept all valid discontinued product warranty claims for credit only, unless a replacement order is otherwise agreed to by NXP and the replacement product(s) can still be manufactured or otherwise delivered from NXP remaining product inventory; and
- b) The applicable warranty period for making any return claims for discontinued products subject to

this notice will be no longer than ninety (90) days following final delivery date of the discontinued products; and

- c) Any return claims must be made under NXP current Return Material Authorization ("RMA") procedures.
- d) Except for NXP special distributor stock rotation policy returns only, there is no restocking of purchased discontinued product quantities allowed by NXP from its customers or from its distributors.

Disclaimer and Additional Provisions

Except as provided for elsewhere in this notice, the applicable terms and conditions of sale for NXP discontinued products will be the unmodified standard terms and conditions in NXP order acknowledgement or order confirmation form, incorporated herein in its entirety by this reference. Otherwise, the applicable, the terms and conditions contained in a duly signed contract in force between our companies shall apply.

NXP SEMICONDUCTORS ACCEPTS NO LIABILITY FOR EXCESS REPROCUREMENT COSTS, LABOR COSTS, OR LIABILITY FOR ANY SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES WHATSOEVER ASSOCIATED TO NXP DISCONTINUED PRODUCTS, OR ASSOCIATED WITH NXP FINAL MANUFACTURE AND PERFORMANCE AGAINST ANY LAST TIME BUY ORDERS RELATED TO THE DISCONTINUED PRODUCTS COVERED BY THIS NOTICE

Discontinued Product Terminology: Part Types Affected List

Orderable Part Number

NXP Part Number which includes part type and packing designator as referenced on the Customer order.

Customer Part Number

Customer Part Number as referenced in the NXP 3 year order/ship history.

Discontinued Part Number

NXP part number as carried by NXP Product Data Management database (Enovia)

Discontinuation Type

Short description of the withdrawal status. Products listed as Full Withdrawal indicate that all Product Types with similar functionality are being discontinued. Products listed as Version Withdrawal indicates that a specific version or package is being discontinued but at least one other Product Type with similar functionality is still available.

Availability Non-Manufacturable

Some Product Types may not be available and are identified as Non-Manufacturable. NXP can no longer produce these products and no supply or inventory exists for various reasons such as not acceptable product quality or unique manufacturing restrictions. Non-Manufacturable products cannot have a last time buy for commercially impracticable reasons.

Availability Limited

For Limited Availability Product Types, a unique manufacturing or limited inventory or time condition exists. Where Limited Availability coded products are still manufacturable, a limited quantity of the Product Type has been, or will be, produced within NXP remaining capacity to meet our customers, or our distributors, commercially reasonable last time buy orders. Limited Availability products will be scheduled by NXP on a first-come/first-serve basis until

the remaining Product Type manufacturing capacity or inventory is depleted. When the inventory for the Limited Availability Product Type is depleted, no additional last time buy order Product Type quantities can be supplied by NXP.

Availability Standard End of Life

Standard End of Life Products Types have no known supply restriction and NXP customers and distributors' last time buy orders can be met according to NXP discontinued product (DOD) policy.

Source

Sole Source indicates that the Product Type being discontinued is unique to NXP Semiconductors. Multiple Sources indicates that the Product Type being discontinued could be available through other suppliers.

Discontinued Part Last Time Buy Date

Date indicates the last date NXP will accept an order on the discontinued product. NXP allows a six (6) month last order period for discontinued products. Last Time Buying is not possible for "Non-Manufacturable" discontinued products. "Limited availability" discontinued products are subject to the remaining product inventory, or limited manufacturing conditions set forth in the DN notice. Ordering shall be limited on a first-come/first serve condition until the remaining product capacity or inventory has been sold. All Last Time Buy order periods are measured from the Issue Date of the Discontinuation Notice.

Discontinued Part Last Time Delivery Date

Date indicates the last date NXP will ship a discontinued product. Unless a Non-Manufacturable or Limited Availability condition and shorter time period is indicated in the PTA, NXP allows a twelve (12) month delivery time period for discontinued products measured from the Issue Date of the Discontinuation Notice. (For some products, NXP may extend the Last Time Delivery date beyond the standard horizon.)

Discontinued Part 12nc

NXP 12nc number represents the NXP master internal manufacturing control identification number for reference to each part type, version of the part type or packaging/conditioning (3 last digits), being discontinued

Discontinued Part Description

NXP short Product Type description or a brief Product Type description of the discontinued product supplied by the responsible Product Group.

• Package Name

Discontinued Part Number Package Type description

• Replacement Part Number

Any known NXP replacement product for the discontinued NXP type number is reference only information. NXP replacement part designation is NOT intended as a statement of warranty, or an indication that the listed replacement product meets the same form, fit, function or performance of the discontinued product until such time as NXP customers or distributors qualify such product to their specifications.

• Replacement 12nc

Any known NXP replacement 12nc for the discontinued NXP type number is reference only information. NXP replacement part designation is NOT intended as a statement of warranty, or an indication that the listed replacement product meets the same form, fit, function or

performance of the discontinued product until such time as NXP customers or distributors qualify such product to their specifications.

Remarks

Additional information about the discontinued products

Reason for Discontinuance

Security issues are addressed in the silicon revision.

Qualification of YoungYiel (YY) as a lid supplier for supply assurance.

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 Amanda Shearer

Position Change Management

e-mail

address amanda.shearer@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

© 2006-2023 NXP Semiconductors. All rights reserved.

Discontinued Orderable Part Number	Discontinued Part 12NC	Discontinued Product Type	Discontinued Part Description	Package Outline	Package Description	Product Status	Discontinuation Type	Availability	Source	Last Time Buy Date	Last Time Delivery Date	Customer Specific Indicator	Replacement Orderable Part#	Replacement 12NC	Replacement Product Type	Replacement Part Description	Product Line
532G233AABKOVUCR	935419844518	532G233AABKOVUCR	2xA53 1GHz, 1xM7 400MHz,	FCPBGA525L	5071655-3	RFS	Version Withdrawal	Standard End-of-Life	Sole Source	Dec 25, 2023	Jun 25, 2024	No	532G233AABK1VUCR	935443178518	532G233AABK1VUCR	2xA53 1GHz, 1xM7 400MHz,	BLAC
532G233AABKOVUCT	935419844557	532G233AABKOVUCT	2xA53 1GHz, 1xM7 400MHz,	FCPBGA525L	5071655-3	RFS	Version Withdrawal	Standard End-of-Life	Sole Source	Dec 25, 2023	Jun 25, 2024	No	532G233AABK1VUCT	935443178557	S32G233AABK1VUCT	2xA53 1GHz, 1xM7 400MHz,	BLAC
532G233ASBKDVUCT	935429477557	532G233ASBKOVUCT	2xA53 1GHz, 1xM7 400MHz,	FCPBGA525L	5071655-3	RFS	Version Withdrawal	Standard End-of-Life	Sole Source	Dec 25, 2023	Jun 25, 2024	No	532G233ASBK1VUCT	935443181557	S32G233ASBK1VUCT	2xA53 1GHz, 1xM7 400MHz,	BLAC
532G233ASBKDVUCR	935419477518	532G233ASBKOVUCR	2xA53 1GHz, 1xM7 400MHz,	FCPBGA525L	5071655-3	RFS	Version Withdrawal	Standard End-of-Life	Sole Source		Jun 25, 2024	No	532G233ASBK1VUCR	935443181518	532G233A5BK1VUCR	2xA53 1GHz, 1xM7 400MHz,	BLAC
532G234MABKOVUCR	935419846518	532G234MABKOVUCR	3xM7 400MHz, 8M System S	FCPBGA525L	5071655-3	RFS	Version Withdrawal	Standard End-of-Life	Sole Source	Jun 25, 2024	Jun 25, 2025	No	532G234MABK1VUCR	935443183518	532G234MABKIVUCR	3xM7 400MHz, 8M System S	BLAC
532G234MABKOVUCT	935419846557	532G234MABKOVUCT	3xM7 400MHz, 8M System S	FCPBGA525L	5071655-3	RFS	Version Withdrawal	Standard End-of-Life	Sole Source	Jun 25, 2024	Jun 25, 2025	No	532G234MABK1VUCT	935443183557	S32G234MABKIVUCT	3xM7 400MHz, 8M System S	BLAC
S32G234MSBK0VUCT	935429479557	S32G234MSBKOVUCT	3xM7 400MHz, 8M System S	FCPBGA525L	5071655-3	RFS	Version Withdrawal	Standard End-of-Life	Sole Source	Dec 25, 2023	Jun 25, 2024	No	S32G234MSBK1VUCT	935443185557	S32G234MSBK1VUCT	3xM7 400MHz, 8M System S	BLAC
S32G234MSBKOVUCR	935419479518	532G234M5BKOVUCR	3xM7 400MHz, 8M System S	FCPBGA525L	5071655-3	RFS	Version Withdrawal	Standard End-of-Life	Sole Source	Dec 25, 2023	Jun 25, 2024	No	532G234MSBK1VUCR	935443185518	532G234MSBK1VUCR	3xM7 400MHz, 8M System S	BLAC
532G254AABKOVUCT	935429848557	532G254AABKOVUCT	2xA53 1GHz, 3xM7 400MHz,	FCPBGA525L	5071655-3	RFS	Version Withdrawal	Standard End-of-Life	Sole Source	Jun 25, 2024	Jun 25, 2025	No	532G254AABK1VUCT	935443192557	S32G2S4AABK1VUCT	2xA53 1GHz, 3xM7 400MHz,	BLAC
532G254AABKOVUCR	935419848518	532G254AABKOVUCR	2xA53 1GHz, 3xM7 400MHz,	FCPBGA525L	5071655-3	RFS	Version Withdrawal	Standard End-of-Life	Sole Source	Jun 25, 2024	Jun 25, 2025	No	532G254AABKIVUCR	935443192518	S32G2S4AABK1VUCR	2xA53 1GHz, 3xM7 400MHz,	BLAC
532G254ASBKDVUCR	935419482518	532G254ASBKOVUCR	2xA53 1GHz, 3xM7 400MHz,	FCPBGA525L	5071655-3	RFS	Version Withdrawal	Standard End-of-Life	Sole Source	Jun 25, 2024	Jun 25, 2025	No	S32G254ASBK1VUCR	935443294528	S32G254ASBK1VUCR	2xA53 1GHz, 3xM7 400MHz,	BLAC
532G254ASBKDVUCT	935419482557	S32G254ASBK0VUCT	2xA53 1GHz, 3xM7 400MHz,	FCPBGA525L	5071655-3	RFS	Version Withdrawal	Standard End-of-Life	Sole Source	Jun 25, 2024	Jun 25, 2025	No	532G254ASBK1VUCT	935443194557	S32G254ASBK1VUCT	2xA53 1GHz, 3xM7 400MHz,	BLAC
532G274AABKOCUCR	935419465518	532G274AABK0CUCR	4xA53 1GHz, 3xM7 400MHz,	FCPBGA525L	5071655-3	RFS	Version Withdrawal	Standard End-of-Life	Sole Source	Dec 25, 2023	Jun 25, 2024	No	592G274AABKIVUCR	935443196518	S32G274AABK1VUCR	4xA53 1GHz, 3xM7 400MHz,	BLAC
S32G274AABK0CUCT	935429465557	532G274AABK0CUCT	4xA53 1GHz, 3xM7 400MHz,	FCPBGA525L	5071655-3	RFS	Version Withdrawal	Standard End-of-Life	Sole Source	Dec 25, 2023	Jun 25, 2024	No	532G274AABK1VUCT	935443296557	532G274AABK1VUCT	4xA53 1GHz, 3xM7 400MHz,	BLAC
532G274AABKOVUCT	935419851557	532G274AABKOVUCT	4xA53 1GHz, 3xM7 400MHz,	FCPBGA525L	5071655-3	RFS	Version Withdrawal	Standard End-of-Life	Sole Source	Jun 25, 2024	Jun 25, 2025	No	592G274AABK1VUCT	935443196557	S32G274AABK1VUCT	4xA53 1GHz, 3xM7 400MHz,	BLAC
532G274AABKOVUCR	935419851518	532G274AABKOVUCR	4xA53 1GHz, 3xM7 400MHz,	FCPBGA525L	5071655-3	RFS	Version Withdrawal	Standard End-of-Life	Sole Source	Jun 25, 2024	Jun 25, 2025	No	592G274AABKIVUCR	935443196518	S32G274AABK1VUCR	4xA53 1GHz, 3xM7 400MHz,	BLAC
S32G274ASBKDVUCR	935419484518	532G274ASBKOVUCR	4xA53 1GHz, 3xM7 400MHz,	FCPBGA525L	5071655-3	RFS	Version Withdrawal	Standard End-of-Life	Sole Source	Jun 25, 2024	Jun 25, 2024	No	532G274ASBK1VUCR	935443298528	532G274ASBK1VUCR	4xA53 1GHz, 3xM7 400MHz,	BLAC
532G274ASBKDVUCT	935429484557	532G274ASBKOVUCT	4xA53 1GHz, 3xM7 400MHz,	FCPBGA525L	5071655-3	RFS	Version Withdrawal	Standard End-of-Life	Sole Source	Jun 25, 2024	Jun 25, 2024	No	532G274ASBK1VUCT	935443198557	S32G274ASBK1VUCT	4xA53 1GHz, 3xM7 400MHz,	BLAC