



Product Change Notification

CN-202602039F

Issue date: 04 Mar 2026

Effective date: 18 Mar 2026

Dear [pcn@ttiinc.com](mailto:pcn@ttiinc.com),

Here's your personalized quality information concerning products our customers and partners purchased from Nexperia.

For more details please contact your respective Nexperia CSR/AM.



**Extraordinary PCN: Release of additional assembly site ATSN due to exceptional circumstances outside the control of Nexperia B.V.**

**Change Category**

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

[ ] Wafer  
Fab  
Location

### Details of this change

The Nexperia owned assembly site ATSN will be released additionally for production with immediate effect. The materials and specifications of the products remain unchanged.

CN-202602039F\_PCN-FORM\_PCN.xlsm:

[https://qcm.nexperia.com/Document/DOC-608605/CN-202602039F\\_PCN-FORM\\_PCN.xlsm](https://qcm.nexperia.com/Document/DOC-608605/CN-202602039F_PCN-FORM_PCN.xlsm)

SelfQualificationReportCN-202602039F.pdf:

<https://qcm.nexperia.com/Document/DOC-608552/SelfQualificationReportCN-202602039F.pdf>

CN-202602039F\_PCN-Delta-Qualification-Matrix.xlsm:

[https://qcm.nexperia.com/Document/DOC-608550/CN-202602039F\\_PCN-Delta-Qualification-Matrix.xlsm](https://qcm.nexperia.com/Document/DOC-608550/CN-202602039F_PCN-Delta-Qualification-Matrix.xlsm)

CN-202602039Fproductchangematrix.xlsx:

<https://qcm.nexperia.com/Document/DOC-608549/CN-202602039Fproductchangematrix.xlsx>

### Why do we implement this change?

Exceptional circumstances outside the control of Nexperia B.V. regarding the test and assembly site ATGD in Dongguan, China are continuing to impact our supply chain. To ensure future supply and minimize disruption, we release the Nexperia B.V. owned assembly site ATSN in Seremban, Malaysia as an additional assembly site with immediate effect.

Impact and Required Action: New orders for the affected 12NCs will automatically be considered as acceptance of this PCN.

If you do not agree with the changes described in this PCN, please let us know immediately and ensure no new orders for the affected products are placed. If we do not receive a response from you within five (5) working days from the date of this PCN notification, we will assume that you accept the PCN.

In case of a rejection of the PCN, Nexperia B.V. will reserve the right to cancel all open and confirmed orders related to the affected product(s) and as such a rejection may result in discontinuation of supply. Nexperia B.V. cannot be held liable for non-supply in such cases.

### **Identification of affected products**

The assembly site can be identified on the packing labels (outer box as well as reel-label) and (where applicable) by the vendor code in the product marking.

### **Management summary**

Release of additional assembly site ATSN (Seremban, Malaysia)

### **Product availability**

#### **Production**

Planned first shipment: 18 Mar 2026

Existing inventory will be shipped until depleted

#### **Sample information**

Samples are available upon request

### **Impact**

No impact to the product's functionality anticipated

### **Data sheet revision**

No impact to existing datasheet

### **Feedback**

Your acknowledgement of this change, conform JEDEC J-STD-046, is expected till 11 Mar 2026. Lack of acknowledgement of the PCN constitutes acceptance of the change.

### **Additional information**

[View Change Notification Online](#)

### **Remarks**

Please note that currently active PCNs are not affected by this notification. They remain valid and need to be released according to JEDEC requirements. This PCN only adds ATSN as a qualified assembly site. All running PCNs can be found in the Product Change Matrix. Please note that PCN sample requests for Extraordinary PCNs cannot be supported. There is no dedicated PCN sample step in this expedited process. Samples will become available after mass production start via our eSample Store, please contact your local Nexperia Sales Support Team.

### **Contact and support**

For all Quality Notification content inquiries, please contact your local Nexperia Sales Support Team.

For specific questions on this notice or the products affected please contact our specialist directly: [pcn@nexperia.com](mailto:pcn@nexperia.com)

In case of distribution, please contact you distribution partner.

## About Nexperia B.V.

We at Nexperia are the efficiency semiconductor company. We deliver over 90 billion products a year and as such service thousands of global customers, both directly and through our extensive network of channel partners. We are at the heart of billions of electronic devices in the Automotive, Mobile, Industrial, Consumer, Computing, and Communication Infrastructure segments.

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

If you would like to adjust your mailing preferences, please click [here](#).

| SalesItem_name | SalesItem_orderablePartNumber | SalesOrder_customerPartNumber |
|----------------|-------------------------------|-------------------------------|
| 934669785147   | BAS116QA-QZ                   |                               |
| 934069886147   | BAS116QAZ                     |                               |
| 934665253147   | BAV99QA-QZ                    |                               |
| 934669942215   | BCV26-QR                      |                               |
| 934669942235   | BCV26-QVL                     |                               |
| 934057386115   | BZX384-B36,115                |                               |
| 934664202115   | BZX384-B3V6-QX                |                               |
| 934057362115   | BZX384-B3V9,115               |                               |
| 934057372115   | BZX384-B9V1,115               |                               |
| 934057641115   | BZX384-C11,115                | BZX384-C11,115                |
| 934057641135   | BZX384-C11F                   |                               |
| 934057648115   | BZX384-C22,115                |                               |
| 934057625115   | BZX384-C2V4,115               |                               |
| 934057651115   | BZX384-C30,115                |                               |
| 934057652115   | BZX384-C33,115                |                               |
| 934057627115   | BZX384-C3V0,115               |                               |
| 934057656115   | BZX384-C47,115                |                               |
| 934057631115   | BZX384-C4V3,115               | BZX384-C4V3,115               |
| 934057659115   | BZX384-C62,115                |                               |
| 934666263115   | BZX38450-B11X                 |                               |
| 934666504115   | BZX38450-B43-QX               |                               |
| 934666505115   | BZX38450-B47-QX               |                               |
| 934666506115   | BZX38450-B51-QX               |                               |
| 934666258115   | BZX38450-B6V8X                |                               |
| 934666634315   | BZX8850S-B4V7-QYL             |                               |
| 934666635315   | BZX8850S-B5V1-QYL             |                               |
| 934665255147   | NUP1301QA-QZ                  |                               |
| 934659999147   | NUP1301QAZ                    |                               |
| 934058986215   | PBRP113ET,215                 |                               |
| 934058988215   | PBRP113ZT,215                 |                               |
| 934058991215   | PBRP123YT,215                 |                               |
| 934666885215   | PESD24VL2BAT-QR               |                               |
| 934664429315   | PESD24VV1BLSYL                |                               |
| 934665935215   | PESD2CANFD24UT-QR             |                               |
| 934665938215   | PESD2CANFD27LT-QR             |                               |
| 934665937215   | PESD2CANFD27VT-QR             |                               |
| 934667873315   | PESD30VL1BLS-QYL              |                               |
| 934664982315   | PESD5V0X1ULD-QYL              |                               |
| 934058255115   | PMEG1020EJ,115                |                               |
| 934665238115   | PZU10BA-QX                    |                               |
| 934665240115   | PZU11BA-QX                    |                               |
| 934665260115   | PZU15B2A-QX                   |                               |
| 934666667115   | PZU39B2A-QX                   |                               |
| 934666809115   | PZU39B2AX                     |                               |
| 934666668115   | PZU43B2A-QX                   |                               |
| 934666669115   | PZU47B2A-QX                   |                               |

| ProductType_name | BasicType_description                                     |
|------------------|---|
| BAS116QA-Q       | Low IR Switching Diodes                                   |
| BAS116QA         | Low-leakage diode   |
| BAV99QA-Q        | Dual series high-speed switching diodes                   |
| BCV26-Q          | PNP Darlington transistors                                |
| BCV26-Q          | PNP Darlington transistors                                |
| BZX384-B36       | Voltage regulator diodes                                  |
| BZX384-B3V6-Q    | Voltage regulator diodes                                  |
| BZX384-B3V9      | Voltage regulator diodes                                  |
| BZX384-B9V1      | Voltage regulator diodes                                  |
| BZX384-C11       | Voltage regulator diodes                                  |
| BZX384-C11       | Voltage regulator diodes                                  |
| BZX384-C22       | Voltage regulator diodes                                  |
| BZX384-C2V4      | Voltage regulator diodes                                  |
| BZX384-C30       | Voltage regulator diodes                                  |
| BZX384-C33       | Voltage regulator diodes                                  |
| BZX384-C3V0      | Voltage regulator diodes                                  |
| BZX384-C47       | Voltage regulator diodes                                  |
| BZX384-C4V3      | Voltage regulator diodes                                  |
| BZX384-C62       | Voltage regulator diodes                                  |
| BZX38450-B11     | Small Signal Zener Diode                                  |
| BZX38450-B43-Q   | Small Signal Zener Diode                                  |
| BZX38450-B47-Q   | Small Signal Zener Diode                                  |
| BZX38450-B51-Q   | Small Signal Zener Diode                                  |
| BZX38450-B6V8    | Small Signal Zener Diode                                  |
| BZX8850S-B4V7-Q  | Small Signal Zener Diode                                  |
| BZX8850S-B5V1-Q  | Small Signal Zener Diode                                  |
| NUP1301QA-Q      | Ultra low capacitance ESD protection array                |
| NUP1301QA        | Ultra low capacitance ESD protection array                |
| PBRP113ET        | PNP 800 mA, 40 V BISS RET; R1 = 1 kOhm, R2 = 1 kOhm       |
| PBRP113ZT        | PNP 800 mA, 40 V BISS RET; R1 = 1 kOhm, R2 = 10 kOhm      |
| PBRP123YT        | PNP 800 mA, 40 V BISS RET; R1 = 2.2 kOhm, R2 = 10 kOhm    |
| PESD24VL2BAT-Q   | ESD protection for In-vehicle networks                    |
| PESD24V1BLS      | ESD Protection Diode                                      |
| PESD2CANFD24UT-Q | ESD protection for In-vehicle networks                    |
| PESD2CANFD27LT-Q | ESD protection for In-vehicle networks                    |
| PESD2CANFD27VT-Q | ESD protection for In-vehicle networks                    |
| PESD30VL1BLS-Q   | ESD protection Diode                                      |
| PESD5V0X1ULD-Q   | Ultra low capacitance unidirectional ESD protection diode |
| PMEG1020EJ       | 10 V, 2 A ultra low VF MEGA Schottky barrier rectifiers   |
| PZU10BA-Q        | Single Zener diodes                                       |
| PZU11BA-Q        | Single Zener diodes                                       |
| PZU15B2A-Q       | Single Zener diodes                                       |
| PZU39B2A-Q       | Small Signal Zener Diode                                  |
| PZU39B2A         | Small Signal Zener Diode                                  |
| PZU43B2A-Q       | Small Signal Zener Diode                                  |
| PZU47B2A-Q       | Small Signal Zener Diode                                  |



