



PCN no.: <b>IN_168 rev 1.0</b>	Date: <b>2022-08-09</b>
Device affected: <b>All</b>	Device version / Build Code: <b>All</b>
Data sheet references: <b>N/A</b>	Agreement reference: <b>N/A</b>
	Customers reference: <b>N/A</b>

**Description of change:**

1. Addition of Country of Origin (COO) in the Nordic Semiconductor packing list. COO will be reflected as a 2-character code, based on ISO3166-1 alpha -2.
2. Change in the allowable series number per box ID.

	<b>From</b>	<b>To</b>
Maximum series number per box ID	2-digit "NN" 01-99	3-digit "NNN" 001-999

The increased 3-digit series will affect the supplier-generated inventory tracking format reflected in inner box labels, outer box labels, and packing list document. The box ID is part of the barcode in the label.

**Impact:** Does the change affect product:

- |                           |   |  |
|---------------------------|---|--|
| 1. Form                   | <input checked="" type="checkbox"/> No    | <input type="checkbox"/> Yes – describe: |
| 2. Fit                    | <input checked="" type="checkbox"/> No    | <input type="checkbox"/> Yes – describe: |
| 3. Function               | <input checked="" type="checkbox"/> No    | <input type="checkbox"/> Yes – describe: |
| 4. Quality or Reliability | <input checked="" type="checkbox"/> No    | <input type="checkbox"/> Yes – describe: |
| Classification of change  | <input checked="" type="checkbox"/> Minor | <input type="checkbox"/> Major           |

**Reason for change:**

Improve logistical traceability

**Consequences of change:**

None

**Verification of change:**

The changes have been qualified according to Nordic Semiconductor’s standard quality procedures.



### Illustration of change:

Inner Box label

From



To

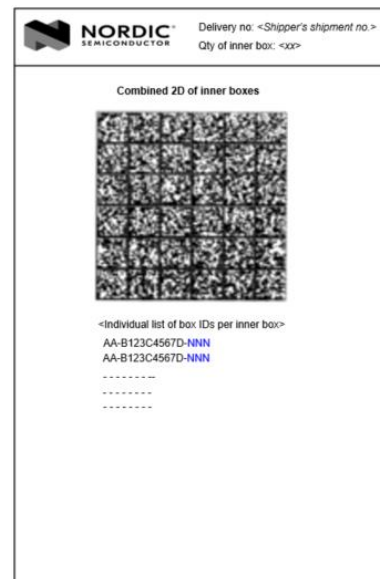
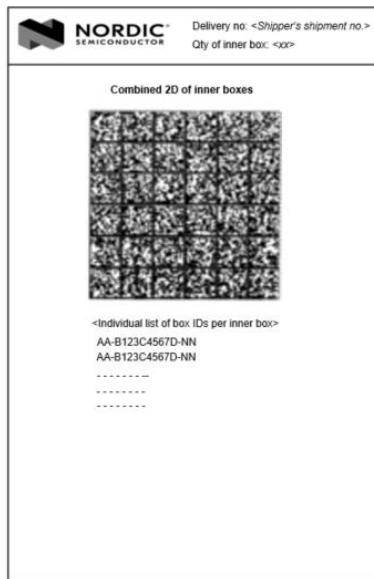


(Barcode read-out)

1PPart number | QQQuantity | 1TTrace code1/Tracecode2/...Trace coden | 14QQQuantity1/Quantity2/...Quantityn15Q | 2PBBuild code | 30Twafer lot no.1/Wafer lot no.2/...Wafer lot no.n | 9DSeal date | 3SBox ID<SS-ILN-NN> | 31TnILN

1PPart number | QQQuantity | 1TTrace code1/Tracecode2/...Trace coden | 14QQQuantity1/Quantity2/...Quantityn15Q | 2PBBuild code | 30Twafer lot no.1/Wafer lot no.2/...Wafer lot no.n | 9DSeal date | 3SBox ID<SS-ILN-NNN> | 31TnILN

Secondary Outer Box label



(Barcode read-out)

2D of inner box 1<SS-ILN-NN>&2D of inner box 2<SS-ILN-NN>&...2D of inner box n<SS-ILN-NN>

2D of inner box 1<SS-ILN-NNN>&2D of inner box 2<SS-ILN-NNN>&...2D of inner box n<SS-ILN-NNN>

Packing list

Packing List table with columns: FACTORY, CUSTOMER P.O. NO., S.O. LINE, QUANTITY, etc.

Packing List table with columns: FACTORY, CUSTOMER P.O. NO., S.O. LINE, QUANTITY, etc.

Shipment details box containing: Shipment date, Shipment ID, Flight no., MAWB, HAWB, No. of cartons, COO, Shipped from (Company Name, Address), and a table with columns: BOX ID, QUANTITY, TRACE CODE, WAFER LOT NO., N.W., G.W.



<b>Change active from (date):</b> 2022-08-09	<b>Change active from (lot no/date code/build code):</b> TBD
<b>Attachments:</b> <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes – describe:	
<b>Technical contact at Nordic Semiconductor:</b> <a href="mailto:productchange@nordicsemi.no">productchange@nordicsemi.no</a>	<b>Commercial contact at Nordic Semiconductor:</b> <a href="http://www.nordicsemi.com">www.nordicsemi.com</a> , "Contact Us"
<b>Authorization for Nordic Semiconductor</b>	
EVP Product Management: Kjetil Holstad	Date: 1/9-2022      Sign: 
SVP Quality: Ola Andreas Boström	Date: 30/8-2022      Sign: 

*Please note that all last time buy orders are non-cancellable and non-returnable.*

Nordic Semiconductor ASA  
P.O. Box 2336  
7004 Trondheim  
Norway  
Tel.: +47 72 89 89 00