

NORDIC[®] Informational Notice (IN)

IN no.: IN_127 rev. 1.0		Date:	2020-02-11
Device affected: All		Device version / Build Code: All	
Data sheet references: N/A	Agreement reference: N/A		Customers reference: N/A

Description of change:

Outer box label revision. Please see below details of change

Items changed	CURRENT	ТО	
1) Sales order no.	Sales order no. (1k)	Sales order no. (14K) = Sales Order No.+Sales order line no.+Delivery line no.	
2) Shipment ID	None	Will occupy the previous Delivery No. field and will use data identifier 2K.	
3) Delivery no.	Appears as 4 th row and uses 2K as data identifier	Will be moved to the last row and will replace the trace code info. Will use data identifier 9K. The trace codes will only show on the inner box labels.	
4) 2D barcode	1PPart number KCustomer PO No. 1KNordic Sales order no. 2KDelivery No. QQuantity 4LCountry of Origin 13QCarton no/total no. of cartons	1PPart number KCustomer PO No. 14KNordic Sales order no.+SO line no.+Delivery line no. [2KShipment ID QQuantity] 4LCountry of Origin [13QCarton no/total no. of cartons	

Note: If more than one Sales order line no. and/or delivery line no. is combined in an outer box, the respective field will show "mixed".

During an initial transition phase, the label format will change as outlined above, however, the newly-introduced fields (Sales Order line no., delivery line no. and Shipment ID) will be left blank.

Impact: Does the change affect product:

1.	Form	🔀 No	Yes – describe:
2.	Fit	🔀 No	Yes – describe:
3.	Function	🔀 No	Yes – describe:
4.	Quality or Reliability	🛛 No	Yes – describe:
Cla	ssification of change	🔀 Minor	🗌 Major
-	6 1		

Reason for change:

Improve logistical traceability

Consequences of change:

Please take note of new and altered label fields. Customers using the 2D barcode of the outer box label should review their 2D barcode parsing configuration.

Verification of change:

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



NORDIC[®] Informational Notice (IN)

Illustration of change:					
	CURRENT			ТО	
]		
	FROM: TO	r.		FROM: TO:	
	PART NO: (1P) <nordic device="" o<="" order="" td=""><td><h>code></h></td><td></td><td>PART NO: (1P) <nordic code="" device="" order=""></nordic></td></nordic>	<h>code></h>		PART NO: (1P) <nordic code="" device="" order=""></nordic>	
	CUSTOMER PO NO: (K) <customer p<="" td=""><td>urchase Order No.></td><td></td><td>CUSTOMER PO NO: (K) <customer no.="" order="" purchase=""></customer></td></customer>	urchase Order No.>		CUSTOMER PO NO: (K) <customer no.="" order="" purchase=""></customer>	
	SALES ORDER NO: (1K) <nordic sales<="" td=""><td>s Order></td><td></td><td>SALES ORDER NO: (14K) <nordic line="" no.+<br="" order="" order+sales="" sales="">Delivery line no.></nordic></td></nordic>	s Order>		SALES ORDER NO: (14K) <nordic line="" no.+<br="" order="" order+sales="" sales="">Delivery line no.></nordic>	
	DELIVERY NO.: 2K <shipper's shipme<="" td=""><td>ent no.></td><td></td><td>SHIPMENT ID.: 2K <nordic's id.="" shipment=""></nordic's></td></shipper's>	ent no.>		SHIPMENT ID.: 2K <nordic's id.="" shipment=""></nordic's>	
	QUANTIT(Y: Q) <total quantity=""></total>			QUANTITY: (Q) <total quantity=""></total>	
	COUNTRY OF ORIGIN.: 4L <2- character code of COO>	CARTON NO: x/n		COUNTRY OF ORIGIN.: 4L <2- character code of COO> x/n	
	TRACE CODE: <yywwll> or MIXED</yywwll>	GROSS WEIGHT:		DELIVERY NO.: (9K) < Shipper's	
	Fig 1. Current outer bo	x label format		Fig 2. To-be outer box label format	
Change ac	tive from (date):		Ch	Change active from (lot no/date code/build code):	
2020-04-01	L		То	o be determined	
Last time o	order (date): (optional)		Fir	inal shipment date: (optional)	
N/A Samples A	vailable (date/build code	e): (optional)	N/	I/A	
N/A					
Attachmer	nts: 🛛 No	🗌 Yes –	describe:		
Technical contact at Nordic Semiconductor:			Co	Commercial contact at Nordic Semiconductor:	
www.nordicsemi.com, "Support"		w	www.nordicsemi.com, "Contact Us"		
Authorizat	ion for Nordic Semicond	luctor			
Product Ma	anager: Kjetil Holstad	Date: 2020-02-1	1 Sig	ign: Uptil Holskal	
Quality Dir	ector: Ebbe Rømcke	Date: 2020-02-1	1 Sig	iign:	

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