

Informational Notice (IN)

Notice no.: IN-124, rev. 1.0		Date: 2020-02-20		
Device affected:		Device version / Build Code:		
nRF52833-QIAA		A00		
Data sheet references: N/A	Agreement reference : N/A	Customers referen N/A	ce:	
Description of change:				
Increase the pull-down strength of a digital signal to the reset monitor.				
The new version is drop-in compatible with current version.				
Impact: Does the change affect product1. FormNo2. FitNo3. FunctionNo4. Quality or ReliabilityNoClassification of changeMinor	<u>ct</u> : ☐ Yes – describe: ☐ Yes – describe: ☐ Yes – describe: ☐ Yes – describe: ☐ Major			
Reason for change: Affected devices have been found to have a possibility of going through an unintended reset when entering System ON IDLE state at supply voltage (VDD) above 2.8V while also operated at temperatures below 0 degrees Celsius. The probability of such instances of reset behavior has been observed to be between 1 in 300 000 (at -40 degrees Celsius) and 1 in 20 000 000 (at 0 degrees Celsius), i.e. relative to the number of transitions to the System ON IDLE state. Devices that experienced reset resumed normal function after reset. The change ensures that the described reset behavior is no longer observable. The described behavior has not been observed at supply voltages below 2.8V or at temperatures above 0 degrees Celsius.				
Consequences of change:				
Hardware				
The new device version is drop-in compatible with the current version.				
Software:				
The new device version is software compatible with the current version.				
Teleregulatory and Bluetooth certification				
 The new revision has no impact on RF performance The new revision inherits all Bluetooth QDIDs and requires no re-qualification for existing products 				
Verification:				
New device version has been approved and qualified under standard Nordic Semiconductor ASA QA procedures.				



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Image: State in the indicated production devices with the change incorporated will be available at the indicated production dates and be identifiable by Trace / Date Code. Attachments: Image: No Yes Technical contact at Nordic Semiconductor: www.nordicsemi.com , "Support" www.nordicsemi.no , "Contact Us"	WF LOI No.: «Water Lot Number» Outer Box Label Trace Code: «YY>«Water Lot Number» Trace Code: «YY> Vear «WW> Week Number PACKAGE COUNT: of COUNTRY OF OR				
N52833 QIAAAO YYWWILL Build: A00 Labels: A00 Labels: A00 Change active from (date): Change active from (date code - YYWW): Existing stock to be depleted, no earlier than May 2020 TBD Last time order: <n a=""> Note: This change will not affect build codes. Production devices with the change incorporated will be available at the indicated production dates and be identifiable by Trace / Date Code. Attachments: Image: I</n>	Chips:				
Existing stock to be depleted, no earlier than May 2020 TBD Last time order: Final shipment date: <n a=""> <n a=""> Note: This change will not affect build codes. Production devices with the change incorporated will be available at the indicated production dates and be identifiable by Trace / Date Code. Attachments: No Yes Technical contact at Nordic Semiconductor: www.nordicsemi.com , "Support" www.nordicsemi.no , "Contact Us"</n></n>	N52833 QIAAA0 YYWWLL Build: A00				
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		www.nordicsemi.no , "Contact Us"			
Product Manager: Kjetil Holstad Date: 2020-02-20 Sign: Wath Holstad	Authorization for Nordic Semiconductor				
	Product Manager: Kjetil Holstad	Date: 2020-02-20 Sign: Weth Holoka			
Quality Director: Ebbe Rømcke Date: 2020-02-20 Sign:	Quality Director: Ebbe Rømcke	Date: 2020-02-20 Sign:			

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