


Product Change Notification (PCN)

PCN no.: PCN-077 rev.1.0		Date: 2013-05-31
Device affected: nRF24LE1-F16Q24 nRF24LE1-F16Q32 nRF24LE1-F16Q48		Build code C C C
Data sheet references: N/A	Agreement reference: N/A	Customers reference: N/A

Description of change: Minor adjustment to Metal 3 layer structures to improve the programming current of the individual Flash cells. Product Specification is unchanged. 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 type="checkbox"/> No <input checked="" type="checkbox"/> Yes – describe: Yield improvement Classification of change <input checked="" type="checkbox"/> Minor <input type="checkbox"/> Major	
Reason for change: General yield improvement.	
Consequences of change: None.	
Verification: <ul style="list-style-type: none"> Performance of wafers with the M3 fix was analysed and change has been verified to be effective. Acceptable manufacturing yield Verification report is available upon request.	
Marking/Shipping labels: Marked with build code "D".	
Change active from (date): August 2013	Change active from (lot no/date code): Build code "D"
Last time order (date): (optional) N/A	Final shipment date: (optional) Existing stock to depleted
Attachments: <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes – describe:	
Technical contact at Nordic Semiconductor: Analiza Gueta Project Manager – Supply Chain e-mail: analiza.gueta@nordicsemi.no	Commercial contact at Nordic Semiconductor: Thomas Bonnerud Product Manager Standard Components e-mail: teb@nordicsemi.no
Authorization for Nordic Semiconductor	
Product Manager	Date: 2013.05.31 Sign: 
Quality Director	Date: 2013.05.31 Sign: 

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