## **ON Semiconductor**



Title of Change:		NCV	NCV8752 – Data sheet correction to show correct marking code				
Effective date:		-	19 February 2016				
Contact information:			Contact your local ON Semiconductor sales office or Jan.Gryzbon@onsemi.com				
Туре	of notification:	ON Semiconductor will consider this change accepted.					
Char	ge category:	□ v	Wafer Fab Change Assembly Change Test Change Other: Update Datasheet				
Change Sub-Category(s): Manufacturing Site Change/A Manufacturing Process Change			n [	] Material ] Product	l Change specific change	<ul> <li>Datasheet/Product Doc change</li> <li>Shipping/Packaging/Marking</li> <li>Other:</li> </ul>	
	s Affected: Il site(s)	plicable	olicable ON Semiconductor site(s) :			External Foundry/Subcon site(s)	
Description and Purpose:							
ON Semiconductor would like to announce that it will be changing the marking code in data sheet for NCV8752 family.							
<u>Background:</u> We found marking mismatch between datasheet and our internal system.							
איב וסטווט ווומו אווצ וווזוומנטו שבנשכבו טמנמזוכבו מוע סטו ווונצווומו זעזנצווו.							
Corrective action:     Update datasheet with correct marking information							
•		1 correc 3.3 V	Lt markin	g informati			
(	NCV8752ASN18T1G	1.8 V	JDA				
		2.8 V	JDC				
		3.0 V	JDD				
		3.3 V	JDE				
		1.8 V	A	270°			
	NCV8752BMX28TCG	2.8 V	D	270°			
		3.0 V	E	270°			
	NCV8752BMX33TCG	3.3 V	F	270°			
<b>(</b>	NCV8752BSN18T1G	1.8 V	JEA				
	NCV8752BSN28T1G	2.8 V	JEC				
	NCV8752BSN30T1G	3.0 V	JED				
	NCV8752BSN33T1G	3.3 V	JEE				
+For information on tabe and reel specifications, including b							
List of affected Standard Parts:							
NCV8752ASN18T1G NCV8752ASN28T1G							
NCV8752ASN2811G NCV8752ASN30T1G							
	752ASN33T1G						
NCV8752BSN18T1G							
	752BSN28T1G						
	752BSN30T1G 752BSN33T1G						