

Product Bulletin

Document #:PB24741Z Issue Date:29 Jun 2022

Title of Change:	NCV8730-D Datasheet update for Output voltage maximum ratings table				
Effective date:	29 Jun 2022				
Contact information:	Contact your local onsemi Sales Office or <u>Jan.Gryzbon@onsemi.com</u>				
Type of notification:	This Product Bulletin is for notification purposes only. onsemi will proceed with implementation of this change upon publication of this Product Bulletin.				
Change Category:	Documentation				
Change Sub-Category(s):	Datasheet/Product Doc change				
Sites Affected:					
onsemi Sites		External Foundry/Subcon Sites			
None		None			

Description and Purpose:

This is a product bulletin informing onsemi customers for the update in NCV8730-D datasheet to add more detail to VOUT voltage maximum ratings table to specify device behaviour for part numbers with output voltage <= 5V.

The change will not impact form, fit, or function of product(s).

NCV8730-D Datasheet update:

Before	MAXIMUM RATINGS								
	Rating		Symbol	Value	Unit				
	VIN Voltage (Note 1)		V _{IN}	-0.3 to 40	V				
	VOUT Voltage		V _{OUT}	-0.3 to [(V _{IN} + 0.3) or 40 V; whichever is lower]	٧				
After	MAXIMUM RATINGS								
	Rating	Symbo	ol	Value	Unit				
	VIN Voltage (Note 1)	V _{IN}		-0.3 to 40					
	VOUT Voltage	V _{OUT}		on & FIX versions V _{OUT-NOM} > 5.0V: [(V _{IN} + 0.3) or 40 V; whichever is lower]	٧				
			FIX versions $V_{OUT-NOM} \le 5.0V$: -0.3 to [($V_{IN} + 0.3$) or 6.0 V; whichever is lower]						

List of Affected Standard Parts:

Note: Only the standard (off the shelf) part numbers are listed in the parts list. Any custom parts affected by this PCN are shown in the customer specific PCN addendum in the PCN email notification, or on the <u>PCN Customized Portal</u>.

NCV8730BMTW1500TBG	NCV8730BMTW500TBG	NCV8730BMTW330TBG
NCV8730BMTWADJTBG	NCV8730ASN500T1G	NCV8730ASN330T1G
NCV8730ASN180T1G	NCV8730ASNADJT1G	

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