

Product Bulletin

Document #: PB25198X Issue Date: 13 Jan 2023

Title of Change:	Correction on the NCP81295/NCP81296 datasheet to match with NCP81292.					
Effective date:	13 Jan 2023					
Contact information:	Contact your local onsemi Sales Office or Wayne.Cheng@onsemi.com					
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:	Datasheet					
Change Sub-Category(s):	Datasheet/Product Doc change					
Sites Affected:						
onsemi Sites		External Foundry/Subcon Sites				
None		None				

Description and Purpose:

This Product Bulletin is to announce the change of NCP81295 / NCP81296 datasheet as below.

	Change from	Change to				
	Pin Voltage Range (Note 1)	OUT Pin Voltage Range (Note 1)				
	Pin Voltage Range (Note 1)	VDD Pin Voltage Range (Note 1)				
P9, Table 3. MAXIMUM		Add new parameter (GATE Pin Voltage Range)				
RATINGS	NA	GATE Pin Voltage Range	V _{GATE}	-0.3, -0.8 (<1 ms)	30	V
			V _{GATE} -V _{OUT}	-20	20	V
P9, Table 5. RECOMMENDED OPERATING RANGES	CLREF Voltage Range Max is 1.4V	CLREF Voltage Range Max is 1.55V				

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 **PCN Customized Portal**.

L			
	NCP81296MNTXG	NCP81295MNTXG	

TEM001796 Rev. D Page 1 of 1