

Product Bulletin Document #: PB22597X

Document #: PB22597X Issue Date: 24 January 2019

								
Title of Change:	NCP81233MNTXG Vout System Spec Accuracy Datasheet update.							
Effective date:	24 January 2019							
Contact information:	Contact your local ON Semiconductor Sales Office or < <u>tien.nguyen@onsemi.com</u> >							
Type of notification:	This Product Bulletin is for notification purposes only. ON Semiconductor will proceed with implementation of this change upon publication of this Product Bulletin.							
Change Category:	☐ Wafer Fab	Test Cl	Test Change ✓ Other					
Change Sub-Category(s): Manufacturing Site Addition Manufacturing Site Transfer Manufacturing Process Change				✓ Datasheet/Product Doc change☐ Shipping/Packaging/Marking☐ Other:				
Sites Affected:	ON Semiconductor Sites None	External Foundry/Subcon Sites: None						
Description and Purpose: The purpose of this notification Current: SYSTEM VOLTAG ACCURACY System Voltage Accuracy	0.5 V ≤ DAC ≤ 1.52 V -40° C to 85° C -40° C to 125° C	-7 -10 -8	7 10 8 12	mV				
Change to: ELECTRICAL CHARACTERIS (V _{Dx} = 12V, typical values are referenced to T, SYSTEM VOLTAGE ACCURACY System Voltage Accuracy (V = V _{DAC} OF V _{REFIN})		- 40°C to 85°C - 40°C to 85°C - 40°C to 125°C - 40°C to 85°C - 40°C to 85°C - 40°C to 125°C - 40°C to 125°C - 40°C to 125°C	-7 -10 -0.5 -1.0 -7 -10 -7 -10 -8 -12	other noted.)	7 10 0.5 1.0 7 10 8	m∨ % m∨ m∨		
Tighten System Voltage Accura	cy Spec. from 0.7V to 1.0V	DAC condition to cover t	he better ap	plication	range.			

TEM001796 Rev. A Page 1 of 2

From +/-7mV: To: 0.5%, Temp from -40 to 85Deg, tighter. From +/-10mV: To: 1%, Temp from -40 to 125Deg, wider.



Product Bulletin

Document #: PB22597X Issue Date: 24 January 2019

The datasheet update does not impact form fit or function of the product.

To view attachments:

- 1. Download pdfcopy of the PCN to your computer
- 2. Open the downloaded pdf copy of the PCN
- $3. \ \ \textit{Click} \ on \ the \ paper \ \textit{clip} \ icon \ available \ on \ the \ menu \ provided \ in \ the \ left/bottom \ portion of \ the \ screen \ to \ reveal \ the \ Attachment \ field$
- 4. Then click on the attached file/s

List of Affected 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>.

NCP81233MNTXG

TEM001796 Rev. A Page 2 of 2

