

Title of Change:	Update to <b>FPCN22642Z</b> - Datasheet modification to adjust Vin test conditions for Load Regulation, Ou Current Limit and Short Circuit current for the NCV8177 product family.				
Proposed Changed Material First Ship Date:	1 March 2020 or earlier with customer approval.				
Current Material Last Order Date:	Not Applicable				
Current Material Last Delivery Date:	Not Applicable The Current Material Last Delivery Date may be subject to change based on build and depletion of the current (unchanged) material inventory.				
Product Category:	Active components – Integrated circuits				
Contact information:	Contact your local ON Semiconductor Sales Office or < <u>Milos.Dvorak@onsemi.com</u> >				
Samples:	Contact your local ON Semiconductor Sales Office to place sample order or < <u>PCN.samples@onsemi.com</u> Sample requests are to be submitted no later than 45 days after publication of this change notification.				
Sample Availability Date:	1 March 2019				
PPAP Availability Date:	Not Applicable.				
Additional Reliability Data:	Not Applicable.				
Type of Notification:	This is a Final Product/Process Change Notification (FPCN) sent to customers. FPCNs are issued 12 months prior to implementation of the change or earlier upon customer approval. ON Semiconductor will consider this proposed change and it's conditions acceptable, unless an inquiry is made in writing within 45 days of delivery of this notice. To do so, contact <u>PCN.Support@onsemi.com</u> .				
Change Category	Type of Change				
Data Sheet	Change of datasheet parameters/electrical specification (min./max./typ. values) and/or AC/DC specification Specification of additional parameters				

**Description and Purpose:** 

**FPCN22642Z** previously announced the change of the product datasheet to correct VIN for mentioned tests (Load Regulation, Output Current Limit and Short Circuit Current) and to add a new Output Current Limit test for VIN=1.6V. The change affects parts with output voltage 1.2V and below.

This Update Notification announces the following:

- 1. Corrected typo error on value of "Output Current Limit" under the "Before datasheet change" column from Vin=1.6V to Vin=1.7V
- 2. Corrected typo error of description under the "QA" column from "Typ" to "Min"
- 3. Corrected typo error of description under the "QA" column from "Max" to Typ"



			Before datasheet change		After datasheet change				
			Test Conditions		Test Conditions	2	ŲA		
	Load Regulation Output Current Limit					Тур	MAX		
			1 mA ≤ IOUT ≤ 500 mA, VIN = VOUT-NOM + 0.5 V or VIN =1.6V (whichever is higher) VOUT = VOUT-NOM - 100 mV, VIN = VOUT-NOM + 0.5 V of VIN =1.6V (whichever is higher)		1 mA ≤ IOUT ≤ 500 mA, VIN = VOUT-NOM + 0.5 V or VIN = 1.75 V (whichever is higher) VOUT = VOUT-NOM - 100 mV VIN = VOUT-NOM + 0.5 V or VIN = 1.75 V (whichever is higher)		1		
	Output Current Limi (New test in the datash				VOUT = VOUT-NOM - 100 mV VIN = VOUT-NOM + 0.5 V or VIN = 1.6 V (whichever is higher)	300	600		
	Short Circuit Curren	:	VOUT = 0 V, VIN = VOUT–NOM + 0.5 V or VIN =1.6V (whichever is higher)		VOUT = 0 V, VIN = VOUT–NOM + 0.5 V or VIN = 1.75 V (whichever is higher)				
r Ch	ange								
l			Before datasheet change		After datasheet change				
			Test Conditions		Test Conditions				
						Mir			
			1 mA ≤ IOUT ≤ 500 mA,		1 mA ≤ IOUT ≤ 500 mA,				
	Load Regulation Output Current Limit Output Current Limit (New test in the datasheet)		VIN = VOUT-NOM + 0.5 V or VIN = 1.6V (whichever is higher)		VIN = VOUT-NOM + 0.5 V or VIN = 1.75 V (whichever is higher)				
			VOUT = VOUT-NOM - 190 mV) VIN = VOUT-NOM + 0.5 V dr VIN =1.7V		VOUT = VOUT–NOM – 100 mV VIN = VOUT–NOM + 0.5 V or VIN = 1.75 V				
			(whichever is higher)		(whichever is higher)				
					VOUT = VOUT-NOM - 100 mV VIN = VOUT-NOM + 0.5 V or VIN = 1.6 V	300	600		
	(	,			(whichever is higher)				
	Short Circuit Curren	t	VOUT = 0 V, VIN = VOUT–NOM + 0.5 V or VIN =1.6V		VOUT = 0 V, VIN = VOUT–NOM + 0.5 V or VIN = 1.75 V				
			(whichever is higher)		(whichever is higher)				
ason / Motivation for Collarge:		Cor	Correction of type error						
icipated impact on fit, n, function, reliability, duct safety or nufacturability		No anticipated impacts.							
			ON Semiconductor Sites: All Sites		External Foundry/Subcon Sites: All Sites				



## **Reliability Data Summary:**

Not applicable.

## **Electrical Characteristic Summary:**

Electrical characteristics (specifications) are changed as noted in the document description. This change is to specification forcing functions only, as defined in the datasheet.

## 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 PCN Customized Portal.

Current Part Number	Qualification Vehicle	
NCV8177AMX075TCG		
NCV8177AMX120TCG		
NCV8177BMX075TCG		
NCV8177BMX120TCG	NA	
NCV8177AMTW090TCG		
NCV8177AMTW110TCG		
NCV8177AMTW120TCG		

## **Appendix A: Changed Products**

Product	Customer Part Number	New Part Number	Qualification Vehicle
NCV8177AMTW090TCG		NA	SCY99192
NCV8177AMTW110TCG		NA	SCY99192
NCV8177AMTW120TCG		NA	SCY99192
NCV8177AMX075TCG		NA	SCY99192
NCV8177AMX120TCG		NA	SCY99192
NCV8177BMX075TCG		NA	SCY99192
NCV8177BMX120TCG		NA	SCY99192