



Title of Change:	Datasheet Correction for ICC1, ICC2 and VFAULT(OTP_OUT)
Effective date:	20 Dec 2019
Contact information:	Contact your local ON Semiconductor Sales Office or Marquita.Jones@onsemi.com
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:	Datasheet Correction
Change Sub-Category(s):	Datasheet/Product Doc change

Sites Affected:

ON Semiconductor Sites	External Foundry/Subcon Sites
None	None

Description and Purpose:

The product datasheet has been updated to reflect the correct specification for ICC1, ICC2 and VFAULT(OTP_OUT). This change is due to a datasheet error. There has been no change in product manufacturing, die design, or bill of material. The change will not impact form, fit, or function of products.

	Parameter	Min	Typ	Max
Before the Change	ICC1 (mA)		0.115	0.150
	ICC2 (mA)		0.230	0.315
	Vfault(OTP_OUT) mV	880	910	940
After the Change	ICC1 (mA)		0.115	0.250
	ICC2 (mA)		0.230	0.400
	Vfault(OTP_OUT) mV	874	910	966

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](#).

NCP1342AMDCCDR2G	NCP1342AMDCDAD1R2G	NCP1342DADBDD1R2G
NCP1342BMDCDAD1R2G	NCP1342ANDAAD1R2G	NCP1342AMAACD1R2G
NCP1342ANACECD1R2G		



Appendix A: Changed Products

Product	Customer Part Number	Qualification Vehicle	New Part Number	Replacement Supplier
NCP1342AMAACD1R2G		NA		
NCP1342AMDCDAD1R2G		NA		