

Product Bulletin

Document # : PB22304X Issue Date: 12 June 2018

Title of Change:	Update Ron values in the datasheets for ecoSWITCH of NCP45540, NCP45541 and NCP45560 products.			
Effective date:	12 June 2018			
Contact information:	Contact your local ON Semiconductor Sales Office or < Shi.Marcos@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:	☐ Wafer Fab Change ☐ Assembly Change	☐ Test Change ☐ Other: <u>Datasheet update</u>		
Change Sub-Category(s): Manufacturing Site Change/Addition Manufacturing Process Change Product specific change		□ Datasheet/Product Doc change□ Shipping/Packaging/Marking□ Other:		
Sites Affected:	ON Semiconductor Sites: None	External Foundry/Subcon Sites: None		

Description and Purpose:

The Ron values are updated in the datasheet. Previous values were based on RDSON, which is directly measured through a Kelvin connection at the Drain and Source when the FET is turned on. The new Ron values are based on the total resistance given by the FET, bond wires and any package resistance. The change will not impact form, fit nor function of the products.

NCP45540 and NCP45541 Ron values at ambient temperature

Vin	Ron values before May 23, 2018		Ron values after May 23, 2018	
VIII	Тур	Max	Тур	Max
1.8	3.3	4.5	7.7	8.9
5	3.6	4.9	8	9.3
12	4.8	7.7	9.2	12.1

NCP45560 Ron values at ambient temperature

Vin	Ron values before May 23, 2018		Ron values after May 23, 2018	
	Тур	Max	Тур	Max
1.8	2.4	3.3	4.1	5
5	2.6	3.6	4.3	5.3
12	3.2	5.1	4.9	6.8

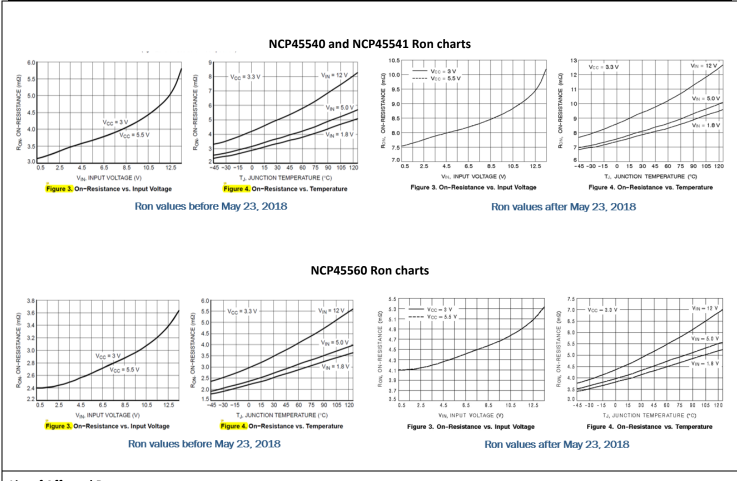
The Vin vs Ron and Temperature vs Ron charts are also updated accordingly.

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List of Affected Parts:

NCP45540IMNTWG-H NCP45540IMNTWG-L NCP45541IMNTWG-H NCP45541IMNTWG-L NCP45560IMNTWG-H NCP45560IMNTWG-L

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