

Product Bulletin

Document # : PB21519Z Issue Date: 26 October 2016

Title of Change:	Addendum to NCV7349 Datasheet
Effective date:	26 October 2016
Contact information:	Contact your local ON Semiconductor Sales Office or <roman.buzas@onsemi.com></roman.buzas@onsemi.com>
Type of notification:	ON Semiconductor will consider this change accepted.
Change category:	☐ Wafer Fab Change ☐ Assembly Change ☐ Test Change ☐ Other: Product Documentation
Change Sub-Category(s): □ Datasheet/Product Doc change □ Manufacturing Site Change/Addition □ Material Change □ Shipping/Packaging/Marking □ Manufacturing Process Change □ Product specific change □ Other: Addendum to Datasheet	
Sites Affected: ☐ All site(s) ☐ ON Semiconductor site(s): ☐ External Foundry/Subcon site(s)	
Description and Purpose:	
Upon customer request the extension of the operational range of NCV7349 from current 4.75V to 5.25V was evaluated. A detailed study was performed and a technical report was prepared. This technical report is available on http://www.onsemi.com/pub_link/Collateral/NCV7349-ADD-D.PDF as addendum to the datasheet of NCV7349.	
There is no change to form, fit or function of the product.	
List of affected Standard Parts:	
NCV7349D10R2G NCV7349D13R2G	

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