



Title of Change:	FUSB302T/FUSB302TV datasheet update	
Effective date:	02 Mar 2021	
Contact information:	Contact your local ON Semiconductor Sales Office or Jeremy.Ferris@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 change	
Change Sub-Category(s):	Datasheet/Product Doc change	
Sites Affected:		
ON Semiconductor Sites	External Foundry/Subcon Sites	
None	None	
Description and Purpose:		
<p>The data sheet for the FUSB302T and FUSB302TV series of parts is being updated to reflect new recommendations to the I2C Pullup max value (V_{PU}) in the reference schematic. The new V_{PU} recommendation is intended to increase the robustness of I2C reads across a wider range of implementations.</p> <p>Additionally, a note has been added to inform customers of the reference code and implementation guide available for these products on the product page at onsemi.com.</p> <p>There are no product material changes as a result of this change</p> <p>There is no product marking change as a result of this change</p>		
List of Affected Standard Parts:		
<p>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.</p>		
FUSB302TVMPX	FUSB302TV01MPX	FUSB302TV10MPX
FUSB302TV11MPX	FUSB302TMPX	