

Product Bulletin

Document # : PB22149Z Issue Date: 8 February 2018

Title of Change:	Datasheet Update for LC717A30UJ-AH	
Effective date:	8 February 2018	
Contact information:	Contact your local ON Semiconductor Sales Office or <tetsuya.tokunaga@onsemi.com></tetsuya.tokunaga@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 ☐ Datasheet Update
Change Sub-Category(s): Manufacturing Site Change/Ad Manufacturing Process Chang		□ Datasheet/Product Doc change □ Shipping/Packaging/Marking □ Other:
Sites Affected:	ON Semiconductor Sites: None	External Foundry/Subcon Sites: None
Description and Purpose:		
This PB is being issued in line with the Datasheet update for LC717A30UJ-AH due to documentation errors. Specific modifications are as follows:		
LC717A30UJ-AH The input voltage written at the I ² C Data Timing diagram and SPI Data Timing diagram were different from the specifications of the electrical characteristics. Input voltage of I ² C Data Timing and SPI Data Timing were incorrect. Change I ² C Data Timing input voltage and SPI Data Timing input voltage to eliminate the difference.		
P11. SDA input high level voltage:90% -> 80% SDA input low level voltage:10% -> 20% SCL input high level voltage:90% -> 80% SLC input low level voltage:10% -> 20% P12. SCK input high level voltage:90% -> 80% SCK input low level voltage:10% -> 20%		
List of Affected Standard Parts:		
LC717A30UJ-AH		

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