Notification Number:	20221128003.0	Notification D	ate:	December 09, 2022
Title: Datasheet for D	P83826			
Customer Contact:	lotification Manager		Dept:	Quality Services
Change Type: Electrical	Specification			
Description of Change:				
Texas Instruments Incorp	orated is announcing	an information only	, notificat	tion.
The product datasheet(s) is being updated as s	summarized below.		
The following change hist	ory provides further d	etails.		
Texas Instruments		SNLS647	- DECEMBER	DP83826E, DP83826I R 2019 – REVISED NOVEMBER 2022
Changes from Revision E				Page
	or RX_D3, LED0			
	ing (Dowor Soguenoing) an			
 Adjusted Power-Up Timing (Power Sequencing) graphic Adjusted RMII Repeater Mode: Master-Slave and RMII Repeater Mode: Slave-Slave graphics 				
	sistor values			
	ternal PU pin to 1.5kΩ. Ad			
Added Enhanced Bootstrap Flowchart graphic				
Corrected Strap0 default and functionality in Enhanced Mode				
Updated device registers	s nsformer Recommendation	-		
 Adjusted location of Trans 	Islormer Recommendation	S		
The datasheet number wi	ill be changing.			
Device Family		Change From:	Cha	nge To:
DP83826	9	NLS647E	SNL	S647F
These changes may be re	eviewed at the datash	eet links provided.		
http://www.ti.com/produ	<u>ct/DP83826</u>			
Reason for Change:				
Reason for Change: To accurately reflect dev	ice characteristics.			
To accurately reflect dev				
To accurately reflect dev Anticipated impact on F	Fit, Form, Function, (<u> </u>		
To accurately reflect dev Anticipated impact on F No anticipated impact. Th	Fit, Form, Function, (<u> </u>		
To accurately reflect dev Anticipated impact on F No anticipated impact. Th to the actual device.	Fit, Form, Function, Onis is a specification cl	nange announceme	ent only.	
To accurately reflect dev Anticipated impact on F No anticipated impact. Th to the actual device. Changes to product ide	Fit, Form, Function, Onis is a specification cl	nange announceme	ent only.	
To accurately reflect dev Anticipated impact on F No anticipated impact. The to the actual device. Changes to product ide None.	Fit, Form, Function, Onis is a specification cl	nange announceme	ent only.	
To accurately reflect dev Anticipated impact on F No anticipated impact. Th to the actual device. Changes to product ide	Fit, Form, Function, Onis is a specification cl	nange announceme	ent only.	

For questions regarding this notice, e-mails can be sent to the regional contacts shown below or your local Field Sales Representative.

Location	E-Mail
WW Change Management Team	<u>PCN ww admin team@list.ti.com</u>

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