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A A P P SC Xas e p	Assembly Site Assembly Process Assembly Materials Alechanical Specification		Design			
A P P esc xas e p	Assembly Process Assembly Materials Aechanical Specification				Wafe	- Bump Site
P P SC xas e p	ssembly Materials Achanical Specification		Data Sheet			⁻ Bump Material
P SC xas e p	lechanical Specification		Part number change			Bump Process
P SC xas e p		П	Test Site			Fab Site
sci kas e p	acking/Shipping/Labeling		Test Process			Fab Materials
kas e p					Wafei	Fab Process
kas e p		N	otification Details			
e p	ription of Change: Instruments Incorporated is					
ji.	roduct datasheet(s) is being u bllowing change history provid Texas			·.		CDCDB8
Y	INSTRUMENTS			5	SNAS818B – J	ULY 2021 - REVISED MAY 20
Cha	inges from Revision A (Septembe	r 20	21) to Revision B (May 2022)			Pag
	Added PCIe Gen 6 to the data sheet Changed the pin description for pin 4					
C A	nges from Revision * (August 202 Changed the data sheet title dded PCIe Gen 6 to the data sheet Changed the pin descriptions for pins					
į	Texas Instruments		S	NAS83	3A – NOVEM	CDCDB40 BER 2021 – REVISED MAY 202
Cha	anges from Revision * (November	202	1) to Revision A (May 2022)			Page
	Changed the data sheet title					
	Added PCIe Gen 6 to the data sheet					
	Changed the pin description for pin	o				
e d	atasheet number will be chan	gin	1.			
	ce Family		Change From:		Chang	e To:
DC	DB800		SNAS818A		SNAS	318B
	DB803		SNAS820		SNAS	
	DB400		SNAS833		SNAS	
					1	

These changes may be reviewed at the datasheet links provided.									
http://www.ti.com/product/CDCDB800									
http://www.ti.com/product/CDCDB803									
http://www.ti.com/product/CDCDB400									
Error! Bookmark not defined.									
Reason for Change:									
To accurately reflect device characteristics.									
Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative):									
No anticipated impact. This is a specification change announcement only. There are no changes to the actual device.									
Changes to product identification resulting from this notification:									
None.									
Product Affected:									
CDCDB800RSLR	CDCDB800RSLT	CDCDB803RSLR	CDCDB803RSLT						
CDCDB400RHBR	CDCDB400RHBT								

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