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4	Revision History			
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CI	hanges from Revision C (November 2019) to Revision	n D		Page
	natiges from Revision & (November 2013) to Revision			- age
•	Updated the Device Comparison Table			3
•	Added efficiency graphs to the Application Curves			20
•	7 3 1 11			
CI	hanges from Revision B (August 2019) to Revision C			Page
	Added CON 9 WCCD 6 and thermally enhanced LIVE	COD 0 to For	aturo	1
	Added SON-8, WCSP-6, and thermally enhanced HVS			
•	Added ATEX / Intrinsic safety to Applications			1
•	Updated Typical Application image to show TPS62842	DGR device		1
•	Added orderable part number TPS62841DGR to Devic	e Comparisor	า Table	3
	Added orderable part number TPS62842DGR to Device			
	Updated <i>Thermal Information</i> values to support TPS62	-		
•	Added low-side MOSFET switch current limit to Electric			
•	Added TPS62841DGR to Output Voltage Selection			
•	Updated Efficiency Power Save graphs in Application (<mark>Cu</mark> rves		20
•	Updated Load Transient waveform in Application Curve			
	Added PCB layout for DGR package			
_	Added TOD layout for DOR package	<u> </u>		29
CI	hanges from Revision A (July 2019) to Revision B			Page
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•				4
	Changed Advance Information marketing status to Production	duction Data	<u></u>	1
	Changed Advance Information marketing status to Proceedings	duction Data		1
	Changed Advance Information marketing status to Pro	duction Data	<u> </u>	1

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5 Device Comparison Table

ORDERABLE PART NUMBER	OUTPUT VOLTAGE	OUTPUT CURRENT	OUTPUT DISCHARGE	MODE PIN	STOP PIN	PACKAGE	PACKAGE MARKING	
TPS62840DLC	1.8 V to 3.3 V in 100-mV steps	750 mA	yes	yes	yes	SON-8 (DLC)	E5	
TPS62840YBG				no	no	WCSP-6 (YBG)	62840	
TPS62841DLC	0.8 V to 1.55 V in 50-mV steps	750 mA	yes	yes	yes	SON-8 (DLC)	E9	
TPS62841YBG				no	no	WCSP-6 (YBG)	62841	
TPS62841DGR				yes	no	HVSSOP-8 (DGR)	62841	
TPS62842DGR	1.8 V, 2.0 V, 2.2 V, 2.4 V to 3.6 V in 100-mV steps	750 mA	750 A			no	HVSSOP-8 (DGR)	62842
TPS62849DLC	3.4-V fixed output voltage		yes	yes	yes	SON-8 (DLC)	FF	

