







NO-STUFF: JP7, R70-73, R75-82, R84-86

Company Confidential

Title <i>DS90UB914 - Header Adaptor</i>				<b>Texas Instruments</b> HS Signal & Dath Solutions M/S E-170 2900 Semiconductor Drive Santa Clara, CA 95052 Tel: 408-721-6883	
Size: B	Doc No.		Rev: A		
Print Date: 1/18/2013	Sheet 3 of 4				
File: E:\altium jobs\TINSC 913-914\914\01-18-2013\DS90UB914-Demo-Board-Rev3-01-18-2013\DS90UB914-4-					

Pin configuration diagram for the TPS65320-Q1 in a 28-pin QFN package. The package is shown from a top-down perspective with pins numbered 1 to 28. The pins are configured as follows:

- Pin 1: VIN\_LDO
- Pin 2: VIN
- Pin 3: EN1
- Pin 4: EN2
- Pin 5: RT/CLK
- Pin 6: SS
- Pin 7: GND
- Pin 8: EPAD
- Pin 9: FB1
- Pin 10: COMP
- Pin 11: LDO\_OUT
- Pin 12: FB2
- Pin 13: nRST
- Pin 14: SW
- Pin 15: BOOT
- Pin 16: VIN\_LDO
- Pin 17: VIN
- Pin 18: EN1
- Pin 19: EN2
- Pin 20: RT/CLK
- Pin 21: SS
- Pin 22: GND
- Pin 23: EPAD
- Pin 24: FB1
- Pin 25: COMP
- Pin 26: LDO\_OUT
- Pin 27: FB2
- Pin 28: nRST



Title <b><i>DS90UB914</i></b> - TPS65320 BUCK REGULATOR			<b><i>Texas Instruments</i></b> HS Signal & Dath Solutions M/S E-170 2900 Semiconductor Drive Santa Clara, CA 95052 Tel: 408-721-6883
Size: B	Doc No.	Rev: <b><i>A</i></b>	
Print Date: <b><i>1/18/2013</i></b>		Sheet <b><i>4</i></b> of <b><i>4</i></b>	

File: E:\altium jobs\TNSC\_913-914\914\01-18-2013\DS90UB914-Demo-Board-Rev3-01-18-2013\DS90UB914-