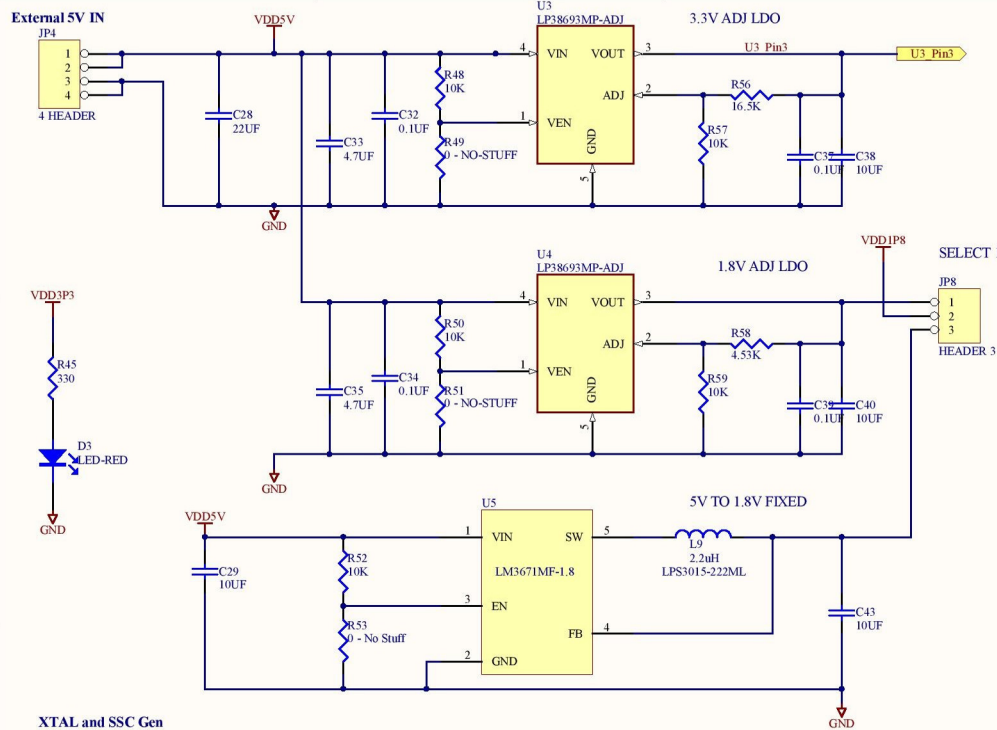
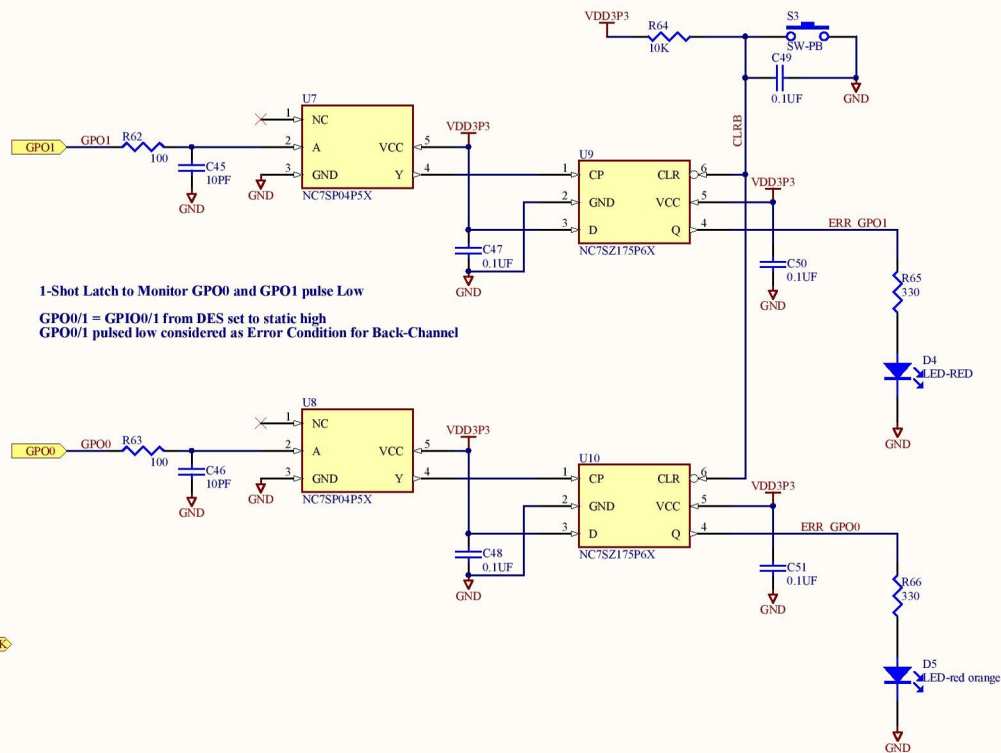
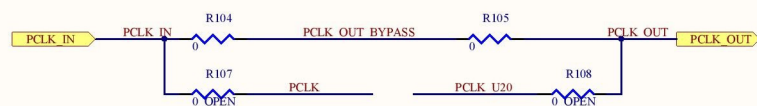


| | | | |
|-------------------------------------------------------------------------------------------------|---------|----------------------------------------------------------------------------------------------------------------------------------------|--|
| Title DS90UB913 BOARD - PAGE1 | | Texas Instruments HS Signal & Data 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 1 | of 4 | |
| File: E:\altium jobs\TINSC 913-914\91301-18-2013\DS90UB913 DEMO BOARD REV3 01-18-2013\DS90UB913 | | | |

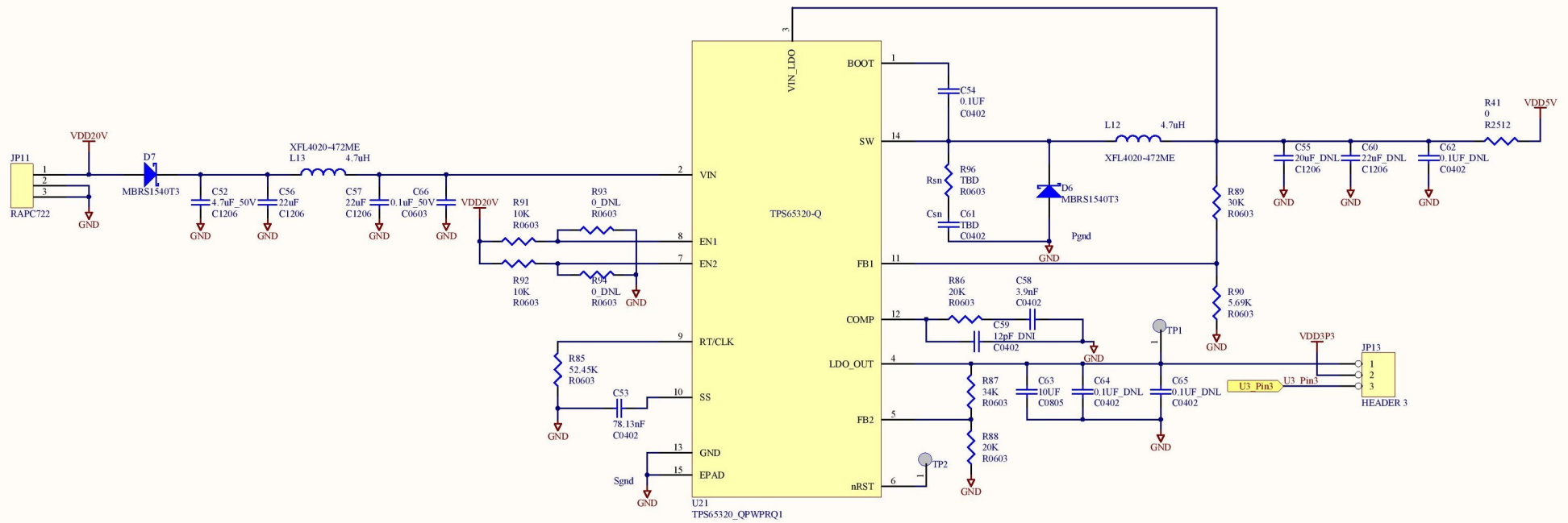


SELECT 1.8V ADJ LDO OR 1.8V FIXED TO U1





TPS65320 20V TO 5V BUCK REGULATOR



Company Confidential

| | | | | | |
|-------------------------------------------------------------------------------------------|--|---------|--|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Title TPS65320 BUCK REGULATOR | | | | <i>Texas Instruments</i> HS Signal & Data 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 4 | | of 4 | |
| File: E:\altium jobs\TINSC 913-914\913-01-18-2013\DS90UB913 DEMO BOARD REV3 01-18-2013\DS | | | | | |