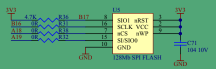
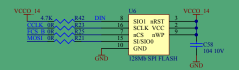


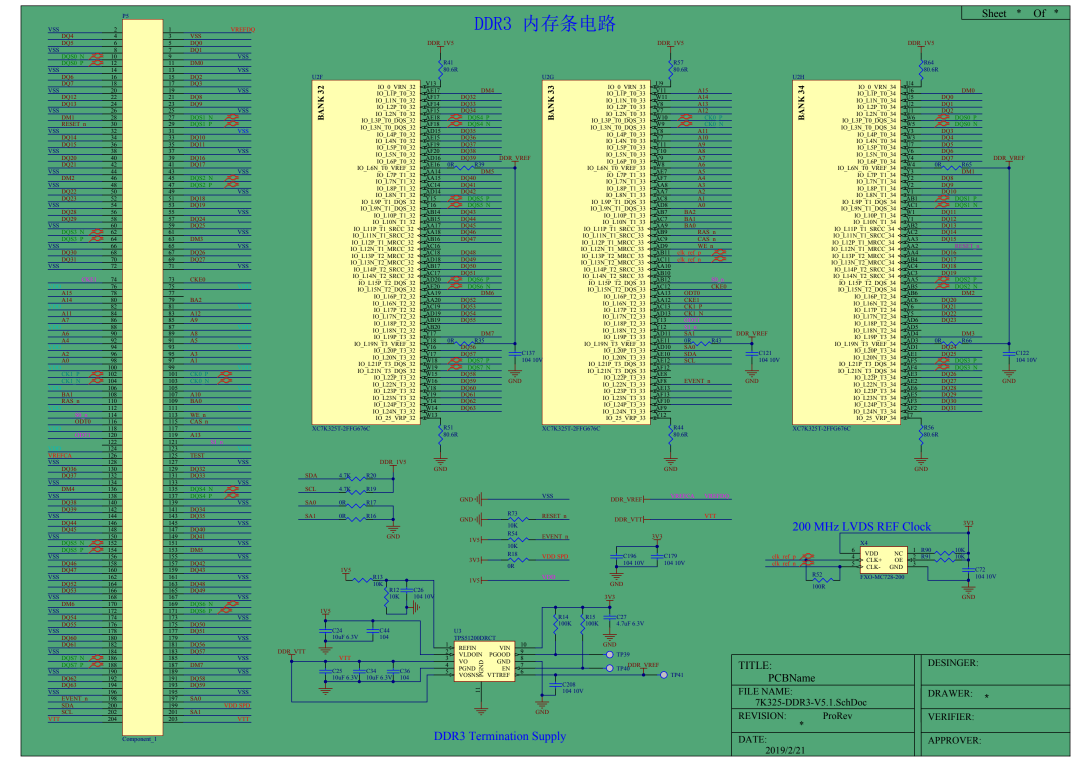
Store spi flash

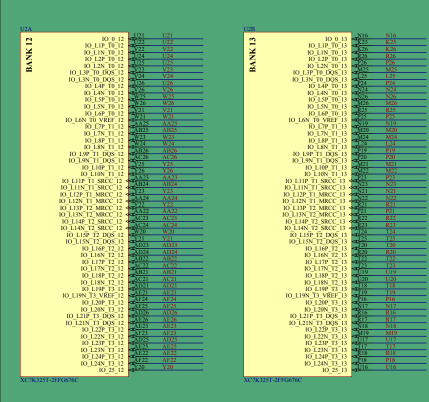


Master SPI

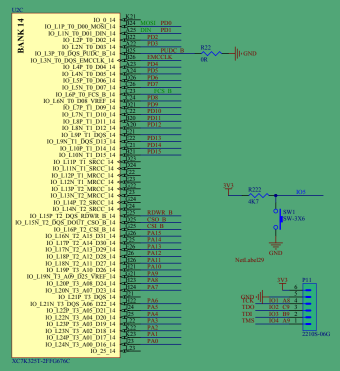


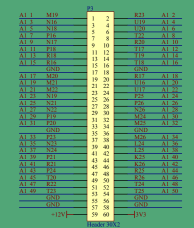
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| PCBName | |
| FILE NAME: 7K325-CLK-V5.1.SchDoc | DRAWER: * |
| REVISION: ProRev | VERIFIER: |
| DATE: 2019/7/10 | APPROVER: |

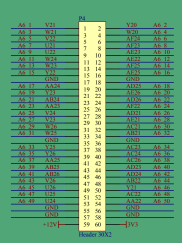


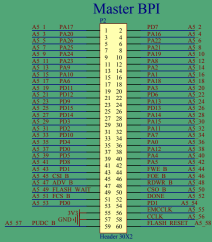


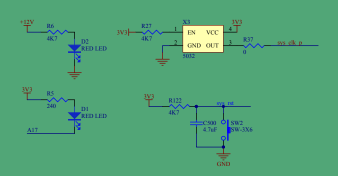
| U2D | | | | |
|----------|--|--------------|-------------|----------|
| | IO 0 15 | _K15 | K15 | |
| BANK 15 | IO L1P TO ADOP 15 | C16 | C16 | |
| ₩. | IO LIN TO ADON 15 | B16 | B16 | |
| Z | IO L2P TO AD8P 15 | A18 | A18 | |
| < | IO L2N T0 AD8N 15 | A19 | A19 | |
| <u> </u> | IO L3P TO DQS AD1P 15 | B17 | B17 | |
| | IO L3N TO DOS AD1N 15 | A17 | A17 | |
| | IO L4P TO AD9P 15 | C19 | | |
| | IO L4N T0 AD9N 15 | B19 | | |
| | IO L5P TO AD2P 15 | ∠ C17 | | |
| | IO L5N TO AD2N 15 | C18 | - | |
| | IO L6P T0 15 | D15 | | |
| | IO L6N TO VREF 15 | D16 | - | |
| | IO L7P T1 AD10P 15 | ₩16 | | |
| | IO L7N T1 AD10N 15 | G16 √G16 | | |
| | IO L8P T1 AD3P 15 | G15 | - | |
| | IO L8N T1 AD3N 15 | F15 | - | |
| | IO L9P T1 DQS AD11P 15 | √ 313 | - | |
| | IO_L9N_T1_DQS_AD11N_15 | £15 | • | |
| | IO L10P T1 AD4P 15 | ₹13 £16 | - | |
| | IO_L10N_T1_AD4N_15 | -G17 | • | |
| | IO_L11P_T1_SRCC_AD12P_15 < | F18 | - | |
| | IO_L11N_T1_SRCC_AD12N_15 • | F17 | sys rst | |
| | IO_L12P_T1_MRCC_AD5P_15 < | £17 | aya tat | |
| | IO_L12N_T1_MRCC_AD5N_15 < | £18 | sys clk p | |
| | IO_L13P_T2_MRCC_15 < | D18 | aja ene p | |
| | IO_L13N_T2_MRCC_15 < | H17 | • | |
| | IO_L14P_T2_SRCC_15 < | H18 | • | |
| | IO_L14N_T2_SRCC_15 < | D19 | • | |
| | IO_L15P_T2_DQS_15 | D20 | ADV B | |
| | IO_L15N_T2_DQS_ADV_B_15 | G19 | R30 0 1K | lli.com |
| | IO_L16P_T2_A28_15 | F20 | R29 1K | ⊢ i GND |
| | IO_L16N_T2_A27_15 IO_L17P_T2_A26_15 | F19 | PA26 | |
| | IO L17P 12 A26 13 IO L17N T2 A25 15 | E20 | PA25 | |
| | IO L18P T2 A24 15 | H19 | PA24 | |
| | IO L18N T2 A23 15 | G20 | PA23 | |
| | IO L19P T3 A22 15 | K20 | PA22 | |
| | IO L19N T3 A21 VREF 15 | 120 | PA21 | |
| | IO L20P T3 A20 15 | <u> </u> | PA20 | |
| | IO L20N T3 A19 15 | 119 | PA19 | |
| | IO L21P T3 DQS 15 | L19 | | |
| | IO L21N T3 DOS A18 15 | 1.20 | PA18 | |
| | IO L22P T3 A17 15 | K16 | PA17 | |
| | IO L22N T3 A16 15 | K17 | PA16 | |
| | IO L23P T3 FOE B 15 | M17 | FOE B | |
| | IO L23N T3 FWE B 15 | L18 | FWE B | |
| | IO L24P T3 RS1 15 | £17 | ELACH DECET | |
| | IO L24N T3 RS0 15 | K18 | FLASH RESET | |
| | IO_25_15 | M16 | FLASH_WAIT | |
| VCZE | 325T-2FFG676C | | | |











| TITLE: | DESINGER: |
|------------------------------------|-----------|
| PCBName | |
| FILE NAME: 7K325-IO-V5.1.SchDoc | DRAWER: * |
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| DATE: 2019/8/16 | APPROVER: |

