

Vcc Bank0/1 = 3.3V Vcc Bank2 = 3.3V Vcc Bank3 = 3.3V Vcc Bank3 = 3.3V Vcc Bank4/5/6 = 1.5V Vcc Bank7 = 3.3V

| | | | J3 | | |
|--------------|---------------------|---------------|------|--------------------|--------------|
| | | _02 <u>x2</u> | 20_0 | dd_Even | |
| 3/IOR51A/N6 | +3V3← N6_IOR51A_ | 3 | | GND 4 N7_IOR47B | 3/IOR47B/N7 |
| 7/IOL13A/B11 | B11_I0L13A_ | 5 | _ | 6_A12_I0L13B | 7/IOL13B/A12 |
| 3/IOR40B/L9 | LVDS_IOR40_N_ | 7 | ے | 8_LVDS_IOR40_P | 3/IOR40A/N8 |
| 3/IOR35A/R9 | R9_IOR35A_ | 9 | ے | 10_N9_IOR36B | 3/IOR36B/N9 |
| 2/IOR26B/A6 | JTAG_TDI_ | 11 | | 12_JTAG_TCK | 2/IOR26A/A7 |
| 2/IOR25A/C6 | JTAG_TDO_ | 13 | _ | 14_JTAG_TMS | 2/IOR25B/B8 |
| 3/IOR39A/C10 | C10_IOR39A_ | 15 | _ | 16 SND | |
| 7/IOL15A/A11 | A11_I0L15A_ | 17 | ے | 18 C11_IOL15B | 7/IOL15B/C11 |
| 7/IOL7B/B12 | B12_I0L7B_ | 19 | _ | 20_C12_I0L7A | 7/IOL7A/C12 |
| 7/IOL8A/B13 | B13_I0L8A_ | 21 | _ | 22_A14_I0L8B | 7/IOL8B/A14 |
| 7/IOL2A/B14 | B14_I0L2A_ | 23 | _ | 24_A15_I0L2B | 7/IOL2B/A15 |
| 1/IOT44A/D14 | LVDS_IOT44_P_ | 25 | _ | 26_LVDS_IOT44_N | 1/IOT44B/E15 |
| 0/IOT9B/F16 | F16_I0T9B_ | 27 | ے | 28_F14_I0T9A | 0/IOT9A/F14 |
| 0/IOT13A/G15 | G15_I0T13A_ | 29 | ے | 30_G14_I0T13B | 0/IOT13B/G14 |
| 0/IOT22B/J14 | LVDS_IOT22_N_ | 31 | | 32_LVDS_I0T22_P | 0/IOT22A/J16 |
| 0/IOR7A/G12 | LVDS_IOT8_N_ | 33 | _ | 34_LVDS_IOT8_P | 0/IOR7A/F13 |
| 1/IOT40A/M14 | LVDS_IOT40_P_ | 35 | _ | 36_LVDS_IOT40_N | 1/IOT40B/M15 |
| 2/IOR20B/T14 | LVDS_IOR20_N_ | 37 | _ | 38_LVDS_IOR20_P | 2/IOR20A/R13 |
| 2/IOR11B/P13 | LVDS_IOR11_N_ | 39 | | 40_LVDS_IOR11_P | 2/IOR11A/R12 |
| | | _ | | | |

| J1 | | | | | | | | | |
|-------------|--------------------------|-------|------------------------|--------------|--|--|--|--|--|
| | Conn_Q2 | 2x20_ | Odd_Even | | | | | | |
| | +3V3 < 1 | | 2 +3V3 | | | | | | |
| | +5V < 3 | | 4 →+5V | | | | | | |
| | GND (5 | | 6 GND | | | | | | |
| 4/10B54B/T5 | T5_I0B54B_1V57_ | | 8 GND | | | | | | |
| 4/10B52B/T3 | T3_I0B52B_1V5 <u>9</u> | | 10_T4_I0B45B_1V5 | 4/10B45B/T4 | | | | | |
| | F_VCC00&1_ <u>11</u> | | 12_F_VCC07 | | | | | | |
| 4/IOL38B/E9 | E9_I0L38B_1V5_ <u>13</u> | | 14_E8_I0L45B_1V5 | 4/IOL45B/E8 | | | | | |
| 2/IOR7A/T15 | T15_IOR7A_15 | L. | 16_C13_IOR32B_DONE | 3/IOR32B/C13 | | | | | |
| /IOR27B/M11 | T13_IOR8B_FPGA_RXO_17 | L . | 18_M11_IOR27B_FPGA_TX0 | 3/IOR34B/L10 | | | | | |
| /IOR31B/B10 | B10_IOR31B_RECFG_19 | | 20_A13_IOR32A_READY | 3/IOR31A/A13 | | | | | |
| /IOT14B/H12 | LVDS_IOT14_N_21 | | 22_LVDS_IOT14_P | 0/IOT14A/G11 | | | | | |
| /IOT18A/H13 | LVDS_I0T18_P_23 | | 24_LVDS_IOT18_N | 0/IOT18B/J12 | | | | | |
| /IOT36B/K12 | LVDS_I0T36_N_25 | L. | 26_LVDS_IOT36_P | 1/IOT36A/K13 | | | | | |
| /IOT38B/L13 | LVDS_I0T38_N_27 | L . | 28_LVDS_IOT38_P | 1/IOT38A/K11 | | | | | |
| /IOR17A/R11 | LVDS_IOR17_P_29 | | 30_LVDS_IOR17_N | 2/IOR17B/T12 | | | | | |
| /IOR24B/P11 | LVDS_IOR24_N_31 | L . | 32_LVDS_IOR24_P | 2/IOR24A/T11 | | | | | |
| /IOT16A/G16 | LVDS_TX3_P_33 | L . | 34_LVDS_TX3_N | 0/IOT16B/H15 | | | | | |
| /IOT20B/H16 | LVDS_TX4_N_35 | L. | 36_LVDS_TX4_P | 0/IOT20A/H14 | | | | | |
| /IOT24B/K16 | LVDS_TX5_N_37 | | 38 LVDS_TX5_P | 0/I0T24A/J15 | | | | | |
| 1/IOT4B/K15 | LVDS_RX1_N_39 | | 40 LVDS_RX1_P | 1/IOT4A/K14 | | | | | |
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| ile: Tang_Prime | r_20K_Dock_Lite_3711.kicad_sch | | 1 | | | |
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