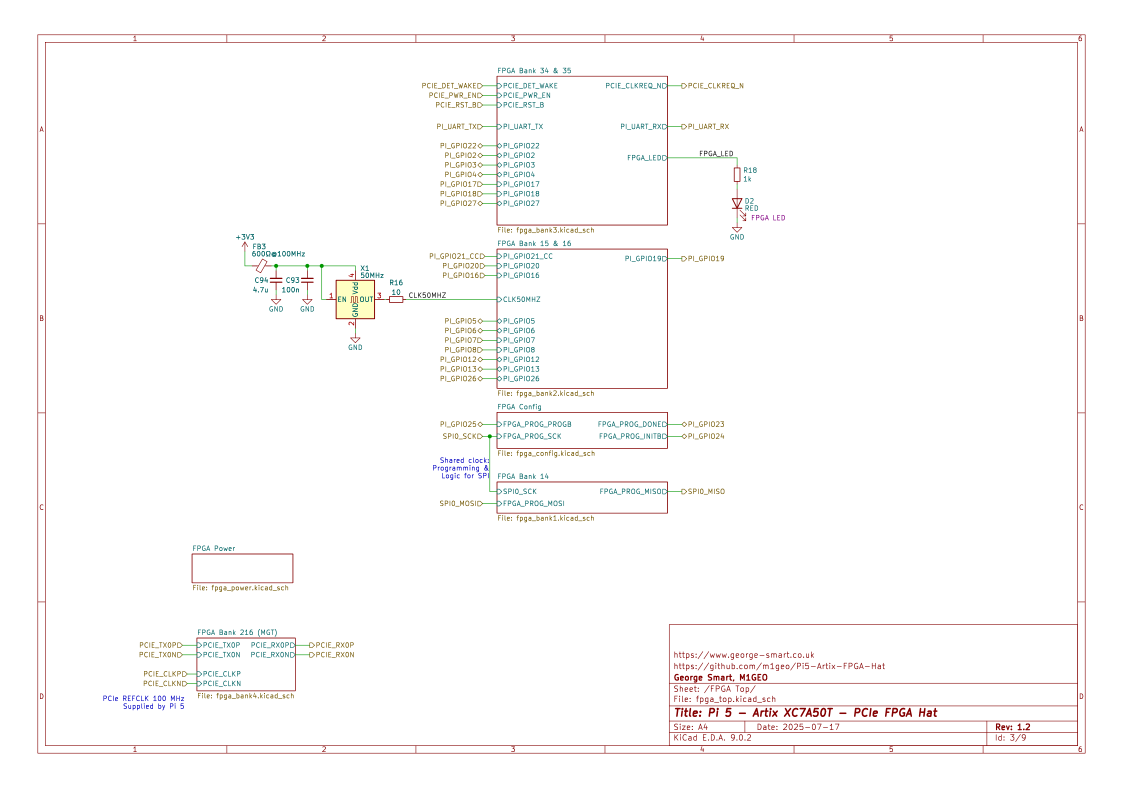


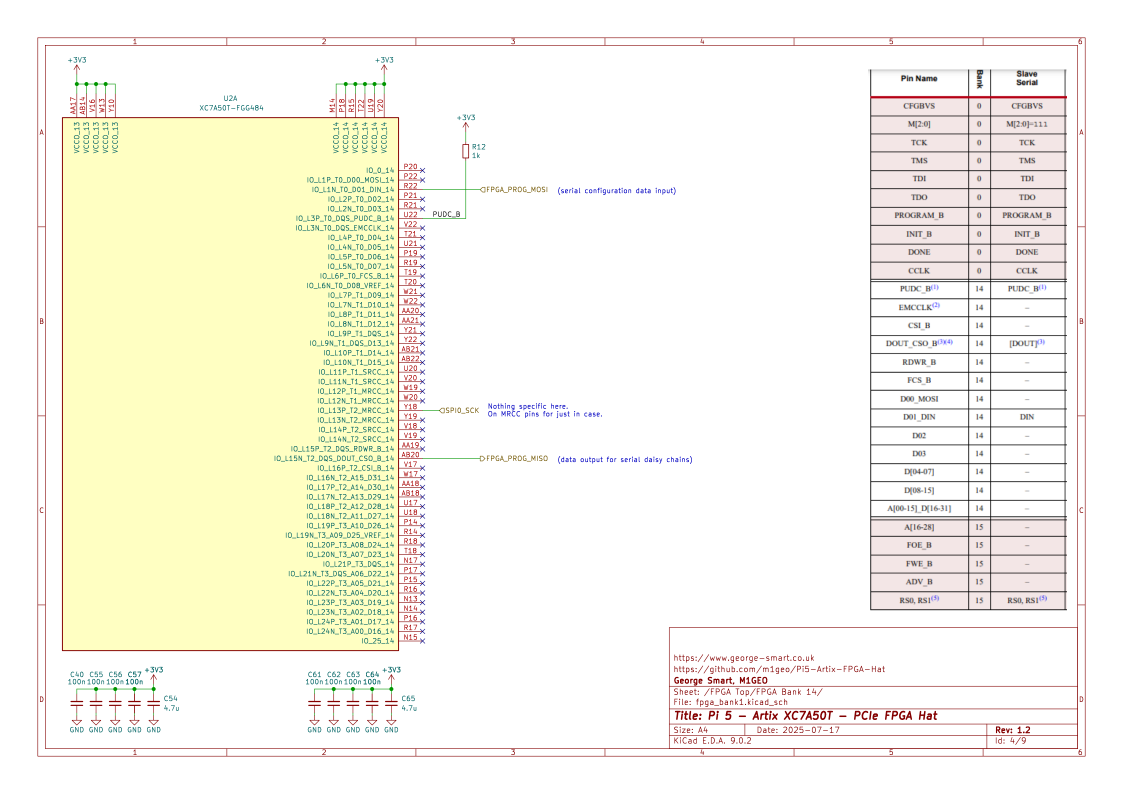
https://www.george-smart.co.uk
https://github.com/m1geo/Pi5-Artix-FPGA-Hat

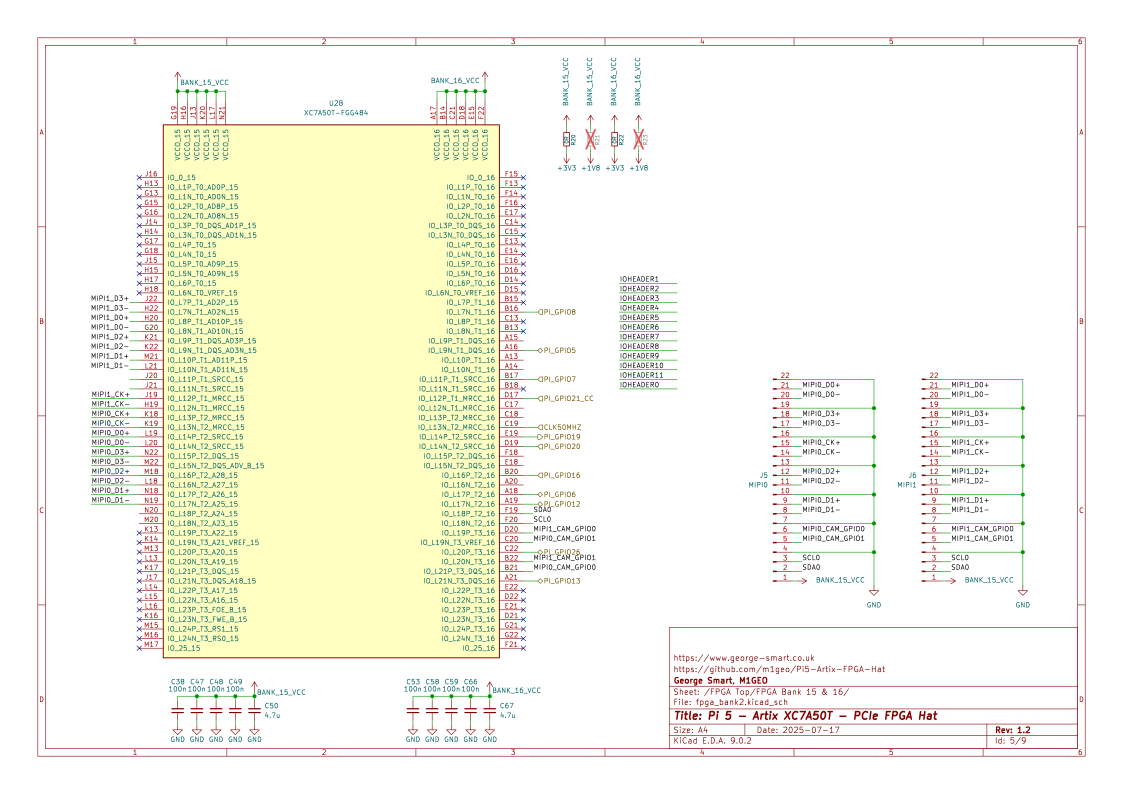
George Smart, M1GEO
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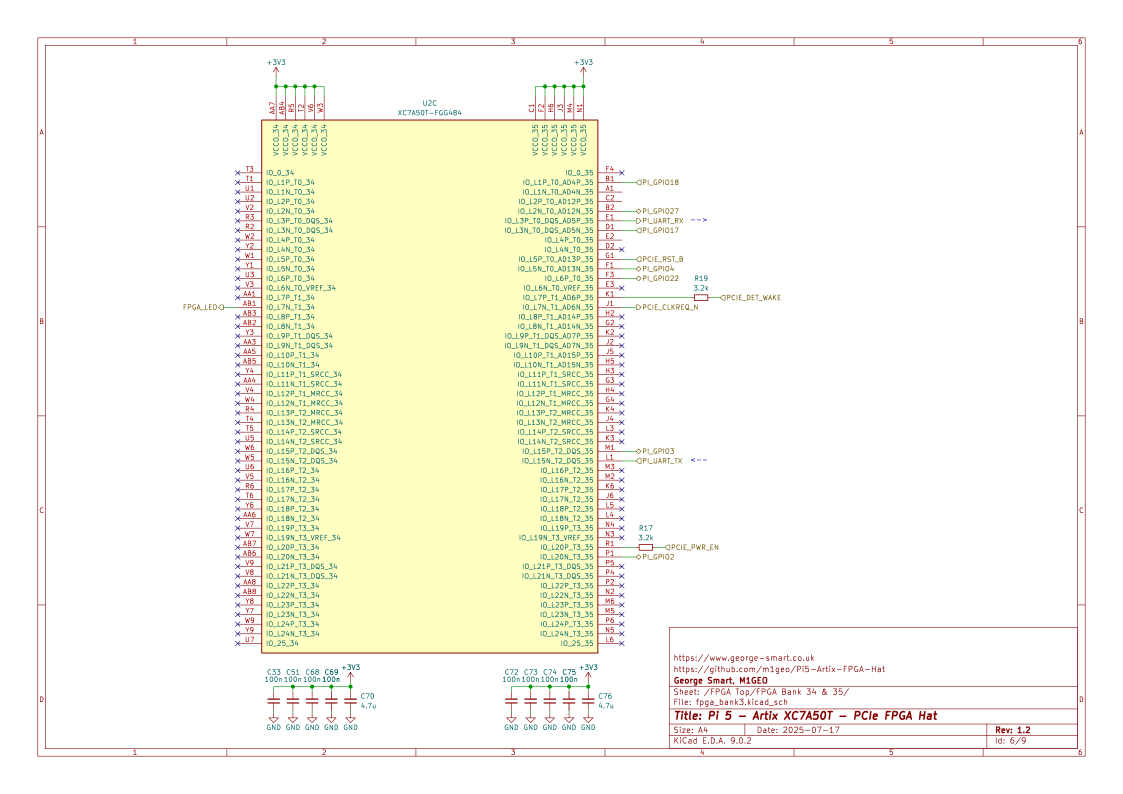


Table 4-12: Artix-7 Recommended GT Locations Integrated Device **Package** Block Lane **X1 X2 X4** X8 Location FBG484, FBG676, FFG1156, X0Y7 X0Y7 X0Y7 Lane 0 SBG484, FBV484, FBV676, XC7A200T U2D X0Y6 X0Y6 Lane 1 FFV1156, SBV484 X0Y0 XC7A50T-FGG484 Supported FGG484, FGG676 X0Y5 XC7A100T Lane 2 MGTPTXP0_216 XC7A75T FGG484, FGG676 Lane 3 X0Y4 A4 × MGTPTXN0_216 D5 × Lane 0 X0Y3 X0Y3 X0Y3 MGTPTXP1_216 MGTPTXN1_216 XC7A35T FGG484, CPG236, CSG325 Lane 1 X0Y2 X0Y2 MGTPTXP2_216 X0Y0 Supported A6 × 100n Lane 2 X0Y1 MGTPTXN2_216 MGTPTXP3_216 D7 PERCO_P -DPCIE_RX0P XC7A50T FGG484, CPG236, CSG325 Lane 3 X0Y0 PERCO_N C7 MGTPTXN3 216 →PCIE_RX0N Test build: MGTPRXP0_216 B8 × C7 | pci_exp_txn[0]
C9 | pci_exp_rxn[0]
D7 | pci_exp_txp[0]
D9 | pci_exp_rxp[0]
E6 | sys_clk_n 100n | MGTPTXN3_216 MGTPRXNO_216 A8 × MGTPRXN3_216 MGTPRXP1_216 D11 × MGTPTXP3_216 As per PCIe Spec, TX & RX swapped at EndPoint only. MGTPRXN1_216 C11 × Pi5 only MGTPRXP3_216 MGTREFCLKON_216 MGTPRXP2_216 B10 x1 lane F6 MGTREFCLK0P_216 sys_clk_p MGTPRXN2_216 A10 X MGTPRXP3_216 -□PCIE_TX0P C9 MGTPRXN3_216 ⊸PCIE_TX0N PECKC_P □PCIE_CLKP MGTREFCLK0P_216 MGTREFCLK0N_216 E6 PECKC_N
MGTREFCLK1P_216 F10 -□PCIE_CLKN MGTREFCLK1N_216 E10 X 100n +1V2_MGTAVTT +1V0_MGTAVCC MGTAVCC - 0.1 uF MGTAVTT - 0.1 uF FB1 U2E FB2 Cap1: D6-C6 Cap3: C4-C3 600Ω@100MHz XC7A50T-FGG484 600Ω@100MHz Cap2: D10-C10 Cap4: B11-B12 MGTAVCC MGTAVTT MGTAVCC MGTAVT1 C4 C5 C10 4.7u C12 C11 T D10 MGTAVCC MGTAVT1 C15 F7 MGTAVCC **MGTAVT1** 4.7u F9 B11 MGTAVCC **MGTAVTI** E8 MGTAVCC MGTAVTT GND GND MGTAVTT GND GND R13 100 MGTRREF_216 Termination Each supply (VMGTAVCC and VMGTAVTT) needs: 1x 4.7uF 2x 100nF Recommended 0401 between pads on back see UG482 for details Series 7 MGT Datasheets: https://docs.xilinx.com/v/u/en-US/ug482_7Series_GTP_Transceivers https://www.george-smart.co.uk pg054-7series-pcie-en-us-3.3 https://github.com/m1geo/Pi5-Artix-FPGA-Hat George Smart, M1GEO Sheet: /FPGA Top/FPGA Bank 216 (MGT)/ File: fpga_bank4.kicad_sch Title: Pi 5 - Artix XC7A50T - PCIe FPGA Hat Size: A4 Date: 2025-07-17 Rev: 1.2 KiCad E.D.A. 9.0.2 ld: 7/9

