CHALMERS

Department of Computer Science and Engineering

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DAT094 Introduction to Electronic System Design Files in Lab4 MAC_ser_min_12_17

Lab 4

MAC_ser_min_12_17

A serial implementation of a FIR filter. 12 bits signal, 12 bits coefficients, 17 taps

Files

MAC_ser_min_12_17.vhdl - the filter design

MAC_ser_min_12_17.do - do file for the filter design

MAC_ser_min_12_17_tb3.vhdl - test bench for the design

MAC_ser_min_12_17_tb3_do - do file to run the test bench

MAC_ser_min_12_17_package.vhdl - gives coefficients for the filter and input signals and expected results for the simulation (from packages)

