

load tock, reset output; set in 0, set reset 0, set load 1, tick, output; tock, output; set load 0, Internal pins HDL set inc 1, Value * else if (reset(t)) out(t+1) = Name tick, * else out(t+1) = out5[16] output; out1[16] * To select a mode, assert the out2[16] tock, * and de-assert the other two t out3[16] output; out4[16] CHIP PC { set in 22222, IN in[16],inc, load, reset; set reset 1, OUT out[16]; set inc 0, tick, PARTS: output; //// Replace this comment wi Inc16(in=out5,out=out1); tock, Mux16(a=out5,b=out1,sel=inc, output;

End of script - Comparison ended successfully





























































