

Errors and Warnings

There are 0 error(s), 51 warning(s), and 0 information.

[Warning]:Cpld - Unable to retrieve the path to the iSE Project Repository. Will use the default filename of 'Hydra_CPLD.ise'.
[Warning]:Cpld - PULLUP specified for net 'OUT_clkbuf_en<2>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'OUT_clkbuf_en<1>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_period_dip<7>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_period_dip<6>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_period_dip<5>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_period_dip<4>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_period_dip<3>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_period_dip<2>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_period_dip<1>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_period_dip<0>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_delay_dip<9>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_delay_dip<8>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_delay_dip<7>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_delay_dip<6>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_delay_dip<5>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_delay_dip<4>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_delay_dip<3>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_delay_dip<31>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_delay_dip<30>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_delay_dip<2>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_delay_dip<29>' conflicts with previous KEEPER specification. PULLUP is ignored.

[Warning]:Cpld - PULLUP specified for net 'IN_delay_dip<28>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_delay_dip<27>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_delay_dip<26>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_delay_dip<25>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_delay_dip<24>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_delay_dip<23>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_delay_dip<22>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_delay_dip<21>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_delay_dip<20>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_delay_dip<19>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_delay_dip<18>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_delay_dip<17>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_delay_dip<16>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_delay_dip<15>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_delay_dip<14>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_delay_dip<13>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_delay_dip<12>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_delay_dip<11>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_delay_dip<10>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLUP specified for net 'IN_delay_dip<0>' conflicts with previous KEEPER specification. PULLUP is ignored.
[Warning]:Cpld - PULLDOWN specified for net 'IN_aux_fakra' conflicts with previous KEEPER specification. PULLDOWN is ignored.
[Warning]:Cpld:1007 - Removing unused input(s) 'IN_period_dip<0>'. The input(s) are unused after optimization. Please verify functionality via simulation.
[Warning]:Cpld:1007 - Removing unused input(s) 'IN_period_dip<1>'. The input(s) are unused after optimization. Please verify functionality via simulation.

unused after optimization. Please verify functionality via simulation.

[Warning]:Cpld:1007 - Removing unused input(s) 'IN_period_dip<3>'. The input(s) are unused after optimization. Please verify functionality via simulation.

[Warning]:Cpld:1007 - Removing unused input(s) 'IN_period_dip<4>'. The input(s) are unused after optimization. Please verify functionality via simulation.

[Warning]:Cpld:1007 - Removing unused input(s) 'IN_period_dip<5>'. The input(s) are unused after optimization. Please verify functionality via simulation.

[Warning]:Cpld:1007 - Removing unused input(s) 'IN_period_dip<6>'. The input(s) are unused after optimization. Please verify functionality via simulation.

[back to top](#)

[print page](#)