
Release 9.2i Trace

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D:\4th Semester\CS250\bin\nt\trce.exe -ise

D:/4th Semester/CS203 lab/Mini-Project/mini-project.ise -intstyle

ise -e 3 -s 1 -xml tic tac toe tic tac toe.ncd -o tic tac toe.twr

tic tac toe.pcf -ucf constraints.ucf

Design file: tic_tac_toe.ncd
Physical constraint file: tic tac toe.pcf

Device, package, speed: xc5vlx110t, ff1136,-1 (PRELIMINARY 1.54 2007-04-25, STEPPING level 0)

Report level: error report

Environment Variable Effect

NONE No environment variables were set

INFO:Timing:2698 - No timing constraints found, doing default enumeration.
INFO:Timing:2752 - To get complete path coverage, use the unconstrained paths option. All paths that are not constrained will be reported in the unconstrained paths section(s) of the report.

INFO:Timing:3339 - The clock-to-out numbers in this timing report are based on a 50 Ohm transmission line loading model. For the details of this model, and for more information on accounting for different loading conditions, please see the device datasheet.

Data Sheet report:

All values displayed in nanoseconds (ns)

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Pad to Pad

Source Pad	Destination Pad	Delay
X1<0>	+	+ 9.8831
X1<1>	F	9.4471
X1<1>	IF I	9.9081
X1<3>	IF I	9.195
X1<4>	IF I	8.8421
X1<5>	F	9.3241
X1<6>	F	8.919
X1<7>	F	9.2021
X2<0>	IF I	9.3401
X2<1>	IF I	9.216
X2<2>	F	8.9351
X2<3>	F	8.9761
X2<4>	F	8.547
X2<5>	IF I	8.8571
X2<6>	IF I	8.875
X2<7>	F	8.778
X3<0>	F	8.3761
X3<1>	IF I	8.9791
X3<2>	F	8.739
X3<3>	F	8.819
X3<4>	F	8.345
X3<5>	IF I	8.5861
X3<6>	IF I	8.3231
X3<7>	IF I	8.5791
X4<0>	IF I	9.144
X4<1>	IF I	9.077
X4<2>	iF i	9.139
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X4<3>	F	·
X4<4>	F	·
X4<5>	F	8.792
X4<6>	F	8.800
X4<7>	F	8.916
X5<0>	F	7.491
X5<1>	F	7.521
X5<2>	F	7.290
X5<3>	F	7.241
X5<4>	F	7.259
X5<5>	F	7.507
X5<6>	F	7.735
X5<7>	F	7.483
X6<0>	F	9.296
X6<1>	F	9.757
X6<2>	F	9.373
X6<3>	F	8.340
X6<4>	F	8.780
X6<5>	F	8.130
X6<6>	F	8.579
X6<7>	F	8.316
X7<0>	F	8.856
X7<1>	F	9.094
X7<2>	F	8.638
X7<3>	F	7.916
X7<4>	F	8.241
X7<5>	F	8.302
X7<6>	F	7.878
X7<7>	F	7.658
X8<0>	F	9.096
X8<1>	F	9.179
X8<2>	F	9.345
X8<3>	F	8.816
X8<4>	F	8.952
X8<5>	F	8.824
X8<6>	F	8.935
X8<7>	F	8.472
X9<0>	F	7.998
X9<1>	F	7.749
X9<2>	F	7.970
X9<3>	F	7.733
X9<4>	F	7.963
X9<5>	F	7.989
X9<6>	F	7.750
X9<7>	F	8.211
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Analysis completed Mon Mar 22 19:06:15 2021

Trace Settings:

Trace Settings

Peak Memory Usage: 323 MB