

Synthesis Messages - Errors, Warnings, and Infos	New
WARNING Xst:2211 - "fft256x16.v" line 287: Instantiating black box module <fft256x16>.	New
WARNING Xst:647 - Input <din<15:8>> is never used. This port will be preserved and left unconnected if it belongs to a top-level block or it belongs to a sub-block and the hierarchy of this sub-block is preserved.	New
WARNING Xst:647 - Input <ioaddr<2>> is never used. This port will be preserved and left unconnected if it belongs to a top-level block or it belongs to a sub-block and the hierarchy of this sub-block is preserved.	New
WARNING Xst:647 - Input <din<15:8>> is never used. This port will be preserved and left unconnected if it belongs to a top-level block or it belongs to a sub-block and the hierarchy of this sub-block is preserved.	New
WARNING Xst:647 - Input <ioaddr<2>> is never used. This port will be preserved and left unconnected if it belongs to a top-level block or it belongs to a sub-block and the hierarchy of this sub-block is preserved.	New
WARNING Xst:647 - Input <iord> is never used. This port will be preserved and left unconnected if it belongs to a top-level block or it belongs to a sub-block and the hierarchy of this sub-block is preserved.	New
WARNING Xst:647 - Input <din<15:11>> is never used. This port will be preserved and left unconnected if it belongs to a top-level block or it belongs to a sub-block and the hierarchy of this sub-block is preserved.	New
WARNING Xst:647 - Input <ioaddr<2>> is never used. This port will be preserved and left unconnected if it belongs to a top-level block or it belongs to a sub-block and the hierarchy of this sub-block is preserved.	New
WARNING Xst:647 - Input <iord> is never used. This port will be preserved and left unconnected if it belongs to a top-level block or it belongs to a sub-block and the hierarchy of this sub-block is preserved.	New
WARNING Xst:647 - Input <ioaddr<2>> is never used. This port will be preserved and left unconnected if it belongs to a top-level block or it belongs to a sub-block and the hierarchy of this sub-block is preserved.	New
WARNING Xst:647 - Input <ioaddr<2:1>> is never used. This port will be preserved and left unconnected if it belongs to a top-level block or it belongs to a sub-block and the hierarchy of this sub-block is preserved.	New
WARNING Xst:647 - Input <ioaddr<2>> is never used. This port will be preserved and left unconnected if it belongs to a top-level block or it belongs to a sub-block and the hierarchy of this sub-block is preserved.	New
WARNING Xst:646 - Signal <phsin<3:0>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <magin<3:0>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <dlyphs<1:0>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <adj7<35>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <adj7<16:0>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <prod<35:34>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <prod<5:0>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:647 - Input <cin<15>> is never used. This port will be preserved and left unconnected if it belongs to a top-level block or it belongs to a sub-block and the hierarchy of this sub-block is preserved.	New
WARNING Xst:647 - Input <cin<6:0>> is never used. This port will be preserved and left unconnected if it belongs to a top-level block or it belongs to a sub-block and the hierarchy of this sub-block is preserved.	New
WARNING Xst:646 - Signal <ppu<7:0>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <ppl<35>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <ppl<2:0>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <ppu<7:0>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <ppl<35>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <ppl<2:0>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <yacc8<18:0>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New

during the optimization process.	
WARNING Xst:646 - Signal <xacc8<18:0>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <cadj4<35>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <cadj4<16:0>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:647 - Input <din<12:11>> is never used. This port will be preserved and left unconnected if it belongs to a top-level block or it belongs to a sub-block and the hierarchy of this sub-block is preserved.	New
WARNING Xst:646 - Signal <prod<35:34>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <prod<1:0>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <z0<14>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <yc<35:33>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <yc<16:0>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <xc<35:33>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <xc<16:0>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <size1<7:0>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <size<3:0>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <size1<7:0>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <size<3:0>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <gain<7:0>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <y<35:22>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <y<5:0>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <x<35:22>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <x<5:0>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <mag<0>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <b<15:14>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <mixo<16:0>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <add<0>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:647 - Input <iord> is never used. This port will be preserved and left unconnected if it belongs to a top-level block or it belongs to a sub-block and the hierarchy of this sub-block is preserved.	New
WARNING Xst:1780 - Signal <unused2y> is never used or assigned. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:1780 - Signal <unused2x> is never used or assigned. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <unused> is assigned but never used. This unconnected signal will be trimmed during	New

the optimization process.	
WARNING Xst:646 - Signal <test<3:1>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <paddr<13:12>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:1780 - Signal <iocs15b> is never used or assigned. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:1780 - Signal <iocs15a> is never used or assigned. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:1780 - Signal <iocs14> is never used or assigned. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:646 - Signal <dacout<1:0>> is assigned but never used. This unconnected signal will be trimmed during the optimization process.	New
WARNING Xst:1710 - FF/Latch <e_0> (without init value) has a constant value of 0 in block <encoder>. This FF/Latch will be trimmed during the optimization process.	New
WARNING Xst:1895 - Due to other FF/Latch trimming, FF/Latch <e_1> (without init value) has a constant value of 0 in block <encoder>. This FF/Latch will be trimmed during the optimization process.	New
WARNING Xst:1895 - Due to other FF/Latch trimming, FF/Latch <e_2> (without init value) has a constant value of 0 in block <encoder>. This FF/Latch will be trimmed during the optimization process.	New
WARNING Xst:1895 - Due to other FF/Latch trimming, FF/Latch <e_3> (without init value) has a constant value of 0 in block <encoder>. This FF/Latch will be trimmed during the optimization process.	New
WARNING Xst:1895 - Due to other FF/Latch trimming, FF/Latch <e_4> (without init value) has a constant value of 0 in block <encoder>. This FF/Latch will be trimmed during the optimization process.	New
WARNING Xst:1895 - Due to other FF/Latch trimming, FF/Latch <e_8> (without init value) has a constant value of 0 in block <encoder>. This FF/Latch will be trimmed during the optimization process.	New
WARNING Xst:1895 - Due to other FF/Latch trimming, FF/Latch <e_9> (without init value) has a constant value of 0 in block <encoder>. This FF/Latch will be trimmed during the optimization process.	New
WARNING Xst:1895 - Due to other FF/Latch trimming, FF/Latch <e_10> (without init value) has a constant value of 0 in block <encoder>. This FF/Latch will be trimmed during the optimization process.	New
WARNING Xst:1895 - Due to other FF/Latch trimming, FF/Latch <e_11> (without init value) has a constant value of 0 in block <encoder>. This FF/Latch will be trimmed during the optimization process.	New
WARNING Xst:1710 - FF/Latch <status_10> (without init value) has a constant value of 0 in block <dft256x16>. This FF/Latch will be trimmed during the optimization process.	New
WARNING Xst:2677 - Node <z0_14> of sequential type is unconnected in block <cordic16>.	New
WARNING Xst:2677 - Node <add_0> of sequential type is unconnected in block <tuner2x>.	New
WARNING Xst:2677 - Node <test_1> of sequential type is unconnected in block <dcp3>.	New
WARNING Xst:2677 - Node <test_2> of sequential type is unconnected in block <dcp3>.	New
WARNING Xst:2677 - Node <test_3> of sequential type is unconnected in block <dcp3>.	New
WARNING Xst:2677 - Node <v_5> of sequential type is unconnected in block <nsd>.	New
WARNING Xst:2677 - Node <add_1> of sequential type is unconnected in block <fe>.	New
WARNING Xst:2677 - Node <add_2> of sequential type is unconnected in block <fe>.	New
WARNING Xst:2677 - Node <ovff> of sequential type is unconnected in block <rsmpl>.	New
WARNING Xst:2677 - Node <mm_0> of sequential type is unconnected in block <magdet>.	New
WARNING Xst:2677 - Node <modem/nsd/v_5> of sequential type is unconnected in block <dcp3>.	New
WARNING Xst:2677 - Node <fe/add_2> of sequential type is unconnected in block <dcp3>.	New
WARNING Xst:2677 - Node <fe/add_1> of sequential type is unconnected in block <dcp3>.	New
WARNING Xst:2677 - Node <arc/comp/magdet/mm_0> of sequential type is unconnected in block <dcp3>.	New
WARNING Xst:2677 - Node <arc/rsmpl/ovff> of sequential type is unconnected in block <dcp3>.	New
WARNING Xst:2677 - Node <arc/rsmpl/xacc8_35> of sequential type is unconnected in block <dcp3>.	New
WARNING Xst:2677 - Node <arc/rsmpl/yacc8_35> of sequential type is unconnected in block <dcp3>.	New
INFO Xst:2261 - The FF/Latch <isel_0> in Unit <dcp3> is equivalent to the following FF/Latch, which will be removed : <cpu/alu/hd_7>	New
INFO Xst:2261 - The FF/Latch <isel_1> in Unit <dcp3> is equivalent to the following FF/Latch, which will be	New

removed : <cpu/alu/mod0>	
INFO Xst:2261 - The FF/Latch <isel_2> in Unit <dcp3> is equivalent to the following FF/Latch, which will be removed : <cpu/alu/mod1>	New
INFO Xst:2261 - The FF/Latch <fe/fir2/r_1> in Unit <dcp3> is equivalent to the following FF/Latch, which will be removed : <fe/fir1/r_1>	New
INFO Xst:2261 - The FF/Latch <modem/nsd/v_1> in Unit <dcp3> is equivalent to the following FF/Latch, which will be removed : <modem/fmov>	New
INFO Xst:2261 - The FF/Latch <fe/fir2/r_2> in Unit <dcp3> is equivalent to the following FF/Latch, which will be removed : <fe/fir1/r_2>	New
INFO Xst:2261 - The FF/Latch <fe/fir2/r_3> in Unit <dcp3> is equivalent to the following FF/Latch, which will be removed : <fe/fir1/r_3>	New
INFO Xst:2261 - The FF/Latch <fe/fir2/r_4> in Unit <dcp3> is equivalent to the following FF/Latch, which will be removed : <fe/fir1/r_4>	New
INFO Xst:2260 - The FF/Latch <blk00000471> in Unit <blk00000003> is equivalent to the following 3 FFs/Latches : <blk0000093c> <blk0000093d> <blk0000093e>	New
INFO Xst:2260 - The FF/Latch <blk00000471> in Unit <blk00000003> is equivalent to the following 3 FFs/Latches : <blk0000093c> <blk0000093d> <blk0000093e>	New