

fft (mask) (link)

Parameters

Size of FFT: ($2^?$)

4

Input/Output Bit Width

18

Coefficient Bit Width

18

Number of Simultaneous Inputs: ($2^?$)

1

Quantization Behavior Truncate

Overflow Behavior Wrap

Add Latency

1

Mult Latency

3

BRAM Latency

3

Architecture Virtex2Pro

Optimisation Target Multipliers

Number bits above which to store stage's coefficients in BRAM ($2^?$ bits)

8

Number bits above which to store stage's delays in BRAM ($2^?$ bits)

9

☐ Specify multiplier use (behavioral HDL if not specified)

☐ Use DSP48s for adders

OK

Cancel

Help

Apply