
















Signal name	Value	· 2104 ·   · 2112 ·   · 2120 ·   · 2128 ·   · 2136 ·   · 2144 ·   · 2152 ·   · 2160 ·   · 2168 ·   · 2176 ·   · 2184 ·   · 2192 ·   ns
<div>⊕  input_..</div>	0000000000000000800...	<div>0000000000000007FFFFFFFFFFFFFFFE</div>
<div>⊕  input_..</div>	0000000000000000800...	<div>0000000000000007FFFFFFFF00000000</div>
<div>⊕  input_..</div>	00000000000000007FF...	<div>0000000000000007FFFFFFFF00000000</div>
<div>⊕  output..</div>	0000000000000000800...	<div>0000000000000007FFFFFFFFFFFFFFF</div>
<div>⊕  ALU_...</div>	06 to 07	<div>06</div>

Signal name	Value	· · · 2208 · · · 2216 · · · 2224 · · · 2232 · · · 2240 · · · 2248 · · · 2256 · · · 2264 · · · 2272 · · · 2280 · · · 2288 · · · ns
<div>⊕  input_..</div>	0000000000000000800...	0000000000000000800000000000001
<div>⊕  input_..</div>	0000000000000000800...	0000000000000000800000000000000
<div>⊕  input_..</div>	000000000000000007FF...	00000000000000007FFFFFFF00000000
<div>⊕  output..</div>	0000000000000000800...	0000000000000000800000000000000
<div>⊕  ALU_...</div>	06 to 07	06

Signal name	Value	· 2304 ·   · 2312 ·   · 2320 ·   · 2328 ·   · 2336 ·   · 2344 ·   · 2352 ·   · 2360 ·   · 2368 ·   · 2376 ·   · 2384 ·   · 2392 ·   ns
<div>⊕  input_...</div>	0000000000000000800...	<div>000000000000000034D7000000000000</div>
<div>⊕  input_...</div>	0000000000000000800...	<div>00000000000000007000000000000000</div>
<div>⊕  input_...</div>	000000000000000007FF...	<div>00000000000000007000000000000000</div>
<div>⊕  output...</div>	0000000000000000800...	<div>000000000000000065D7000000000000</div>
<div>⊕  ALU_...</div>	06 to 07	<div>06</div>