
















Signal name	Value	· 2904 ·   · 2912 ·   · 2920 ·   · 2928 ·   · 2936 ·   · 2944 ·   · 2952 ·   · 2960 ·   · 2968 ·   · 2976 ·   · 2984 ·   · 2992 ·   ns
<div>⊕  input_...</div>	0000000000000000800...	<div>00000000000000007FFFFFFFFFFFFFFFFF</div>
<div>⊕  input_...</div>	0000000000000000800...	<div>00000000000000007FFFFFFFF00000000</div>
<div>⊕  input_...</div>	0000000000000000700...	<div>00000000000000008000000000000000</div>
<div>⊕  output_...</div>	0000000000000000B7F...	<div>00000000000000007FFFFFFFFFFFFFFFFF</div>
<div>⊕  ALU_...</div>	08 to 0A	<div>08</div>

Signal name	Value	· · · 3008 · · · 3016 · · · 3024 · · · 3032 · · · 3040 · · · 3048 · · · 3056 · · · 3064 · · · 3072 · · · 3080 · · · 3088 · · · ns
<div>⊕  input_..</div>	0000000000000000800...	00000000000000008000000000000000
<div>⊕  input_..</div>	0000000000000000800...	00000000000000007FFFFFFF00000000
<div>⊕  input_..</div>	0000000000000000700...	00000000000000007FFFFFFF00000000
<div>⊕  output..</div>	0000000000000000B7F...	00000000000000008000000000000000
<div>⊕  ALU_...</div>	08 to 0A	08

Signal name	Value	· 3104 ·   · 3112 ·   · 3120 ·   · 3128 ·   · 3136 ·   · 3144 ·   · 3152 ·   · 3160 ·   · 3168 ·   · 3176 ·   · 3184 ·   · 3192 ·   ns
<div>⊕  input_...</div>	0000000000000000800...	<div>000000000000000034D7000000000000</div>
<div>⊕  input_...</div>	0000000000000000800...	<div>00000000000000007000000000000000</div>
<div>⊕  input_...</div>	0000000000000000700...	<div>00000000000000007000000000000000</div>
<div>⊕  output...</div>	0000000000000000B7F...	<div>00000000000000003D70000000000000</div>
<div>⊕  ALU_...</div>	08 to 0A	<div>08</div>