
























Signal name	Value	· 104 · · · 112 · · · 120 · · · 128 · · · 136 · · · 144 · · · 152 · · · 160 · · · 168 · · · 176 · · · 184 · · · 192 · · ns
<div>⊕  input_1..</div>	34D7...	7FFE7FFE7FFE7FFE7FFE7FFE7FFE7FFE
<div>⊕  input_2..</div>	24CD...	7FFE7FFE7FFE7FFE7FFE7FFE7FFE7FFE
<div>⊕  input_3..</div>	UUUU...	UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU
<div>⊕  input_c..</div>	UU	UU
<div>⊕  output_..</div>	59A45...	7FFF7FFF7FFF7FFF7FFF7FFF7FFF7FFF
<div>⊕  alu_ctrl..</div>	0D to ...	0D
<div> clk</div>	0 to 1	
<div>(x) period</div>	100 ns	100 ns

Signal name	Value	208	216	224	232	240	248	256	264	272	280	288	296	ns
 input_1..	34D7...													
 input_2..	24CD...													
 input_3..	UUUU...													
 input_c..	UU													
 output_..	59A45...													
 alu_ctrl..	0D to ...													
 clk	0 to 1													
 period	100 ns													

Cursor 1

Signal name	Value	
+ input_1..	34D7...	34D734D734D734D734D734D734D7
+ input_2..	24CD...	24CD24CD24CD24CD24CD24CD24CD
+ input_3..	UUUU...	UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU
+ input_c..	UU	UU
+ output_..	59A45...	59A459A459A459A459A459A459A4
+ alu_ctrl..	0D to ...	0D
clk	0 to 1	
(x) period	100 ns	100 ns