## $sg13g2\_stdcell\_typ\_1p20V\_25C\ Library$

Cell Groups
AND2
AND3
AND4
AO21
BTLx
BUx
DECAPx
DFFRRx
DLHQ
DLHRQ
DLHR
DLLRQ
DLLR
DLY1
DLY2
DLY4
EINVINX
FILLx
INx
ITL
KEEPSTATE
MUX2
MUX4

NAND2B1
NAND2
NAND3B1
NOR2
NOR3
NOR4
NP_ANT
OR2
OR3
OR4
SDFRRS
TIE0
TIE1
XNOR2_1
XOR2_1

## AND2



sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

#### **Truth Table**

INP	UT	OUTPUT
A	В	X
0	X	0
1	0	0
1	1	1

### **Footprint**

Cell Name	Area
sg13g2_and2_1	9.07200

#### **Pin Capacitance Information**

Call Nama	Pin C	ap(pf)	Max Cap(pf)
Cell Name	A	В	X
sg13g2_and2_1	0.00238	0.00230	0.30000

Call Name	Leakage(pW)					
Cell Name	Min.	Avg	Max.			
sg13g2_and2_1	117.08700	137.63200	177.26200			

# **Delay Information** Delay(ns) to X rising:

Cell Name	Timing					Delay(ns)				
Cell Name	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
12.2 12.1	A->X (RR)	0.01860	0.00100	0.06342	0.32940	0.06480	0.33923	2.50740	0.30000	1.21319
sg13g2_and2_1	B->X (RR)	0.01860	0.00100	0.06847	0.32940	0.06480	0.34277	2.50740	0.30000	1.22116

#### Delay(ns) to X falling:

Call Name	Timing					Delay(ns)				
Cell Name	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
12.2 12.1	A->X (FF)	0.01860	0.00100	0.05470	0.32940	0.06480	0.29752	2.50740	0.30000	1.01638
sg13g2_and2_1	B->X (FF)	0.01860	0.00100	0.05979	0.32940	0.06480	0.31146	2.50740	0.30000	1.05291

#### **Power Information**

#### Internal switching power(pJ) to X rising:

Call Name	I4					Power(pJ)				
Cell Name	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
12-212 1	A	0.01860	0.00100	0.00631	0.32940	0.06480	0.00649	2.50740	0.30000	0.01251
sg13g2_and2_1	В	0.01860	0.00100	0.00767	0.32940	0.06480	0.00758	2.50740	0.30000	0.01224

#### Internal switching power(pJ) to X falling:

Call Name	T4				]	Power(pJ)				
Cell Name	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
12-232 1	A	0.01860	0.00100	0.00552	0.32940	0.06480	0.00582	2.50740	0.30000	0.01208
sg13g2_and2_1	В	0.01860	0.00100	0.00570	0.32940	0.06480	0.00595	2.50740	0.30000	0.01276

## AND3



sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

#### **Truth Table**

IN	<b>IPU</b>	J <b>T</b>	OUTPUT
A	В	C	X
0	X	X	0
1	0	X	0
1	1	0	0
1	1	1	1

#### **Footprint**

Cell Name	Area
sg13g2_and3_1	14.51520

#### **Pin Capacitance Information**

Cell Name		Pin Cap(pf)	Max Cap(pf)		
	A	В	C	X	
sg13g2_and3_1	0.00238	0.00227	0.00228	0.30000	

Call Name	Leakage(pW)							
Cell Name	Min.	Avg	Max.					
sg13g2_and3_1	119.04700	146.63600	244.02000					

# **Delay Information** Delay(ns) to X rising:

Cell Name	Timing		Delay(ns)									
	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max		
sg13g2_and3_1	A->X (RR)	0.01860	0.00100	0.08644	0.32940	0.06480	0.37520	2.50740	0.30000	1.28647		
	B->X (RR)	0.01860	0.00100	0.09584	0.32940	0.06480	0.38400	2.50740	0.30000	1.30328		
	C->X (RR)	0.01860	0.00100	0.09996	0.32940	0.06480	0.38078	2.50740	0.30000	1.28164		

#### Delay(ns) to X falling:

Cell Name	Timing		Delay(ns)									
	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max		
sg13g2_and3_1	A->X (FF)	0.01860	0.00100	0.05861	0.32940	0.06480	0.30675	2.50740	0.30000	1.02913		
	B->X (FF)	0.01860	0.00100	0.06394	0.32940	0.06480	0.32042	2.50740	0.30000	1.06309		
	C->X (FF)	0.01860	0.00100	0.06731	0.32940	0.06480	0.33114	2.50740	0.30000	1.09892		

#### **Power Information**

#### Internal switching power(pJ) to X rising:

Cell Name I	T4	Power(pJ)									
	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
sg13g2_and3_1	A	0.01860	0.00100	0.00722	0.32940	0.06480	0.00739	2.50740	0.30000	0.01274	
	В	0.01860	0.00100	0.00855	0.32940	0.06480	0.00862	2.50740	0.30000	0.01316	
	C	0.01860	0.00100	0.00985	0.32940	0.06480	0.00977	2.50740	0.30000	0.01357	

#### Internal switching power(pJ) to $\boldsymbol{X}$ falling :

Cell Name	T4	Power(pJ)									
	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
	A	0.01860	0.00100	0.00557	0.32940	0.06480	0.00570	2.50740	0.30000	0.01213	
sg13g2_and3_1	В	0.01860	0.00100	0.00583	0.32940	0.06480	0.00597	2.50740	0.30000	0.01187	
	С	0.01860	0.00100	0.00596	0.32940	0.06480	0.00619	2.50740	0.30000	0.01318	

## AND4



sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

#### **Truth Table**

-	INF	PUT	1	OUTPUT
A	В	C	D	X
0	X	X	X	0
1	0	X	X	0
1	1	0	X	0
1	1	1	0	0
1	1	1	1	1

#### **Footprint**

Cell Name	Area				
sg13g2_and4_1	14.51520				

#### **Pin Capacitance Information**

Cell Name		Pin C	ap(pf)		Max Cap(pf)		
	A	В	C	D	X		
sg13g2_and4_1	0.00204	0.00198	0.00229	0.00229	0.30000		

Call Name	Leakage(pW)							
Cell Name	Min.	Avg	Max.					
sg13g2_and4_1	121.24000	151.90200	310.92300					

# **Delay Information** Delay(ns) to X rising:

Cell Name	Timing	Delay(ns)								
	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_and4_1	A->X (RR)	0.01860	0.00100	0.11089	0.32940	0.06480	0.41070	2.50740	0.30000	1.35667
	B->X (RR)	0.01860	0.00100	0.12417	0.32940	0.06480	0.42159	2.50740	0.30000	1.37772
	C->X (RR)	0.01860	0.00100	0.13175	0.32940	0.06480	0.42292	2.50740	0.30000	1.36044
	D->X (RR)	0.01860	0.00100	0.13590	0.32940	0.06480	0.42256	2.50740	0.30000	1.33348

#### Delay(ns) to X falling:

Cell Name	Timing	Delay(ns)									
	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
sg13g2_and4_1 -	A->X (FF)	0.01860	0.00100	0.06195	0.32940	0.06480	0.31324	2.50740	0.30000	1.03656	
	B->X (FF)	0.01860	0.00100	0.06725	0.32940	0.06480	0.32595	2.50740	0.30000	1.07212	
	C->X (FF)	0.01860	0.00100	0.07100	0.32940	0.06480	0.33623	2.50740	0.30000	1.10063	
	D->X (FF)	0.01860	0.00100	0.07363	0.32940	0.06480	0.34464	2.50740	0.30000	1.13177	

#### **Power Information**

#### Internal switching power(pJ) to X rising:

Cell Name	T4		Power(pJ)								
	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
	A	0.01860	0.00100	0.00819	0.32940	0.06480	0.00821	2.50740	0.30000	0.01313	
12.2 14.1	В	0.01860	0.00100	0.00983	0.32940	0.06480	0.00968	2.50740	0.30000	0.01472	
sg13g2_and4_1	C	0.01860	0.00100	0.01047	0.32940	0.06480	0.01025	2.50740	0.30000	0.01418	
	D	0.01860	0.00100	0.01031	0.32940	0.06480	0.01010	2.50740	0.30000	0.01416	

#### Internal switching power(pJ) to X falling:

Cell Name	Input		Power(pJ)								
Cell Name		Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
	A	0.01860	0.00100	0.00491	0.32940	0.06480	0.00499	2.50740	0.30000	0.01028	
aa12a2 amJ4 1	В	0.01860	0.00100	0.00518	0.32940	0.06480	0.00521	2.50740	0.30000	0.01107	
sg13g2_and4_1	C	0.01860	0.00100	0.00614	0.32940	0.06480	0.00625	2.50740	0.30000	0.01216	
	D	0.01860	0.00100	0.00622	0.32940	0.06480	0.00630	2.50740	0.30000	0.01180	

#### Passive power(pJ) for A rising:

Cell Name	Power(pJ)							
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_and4_1	0.01860	-0.00029	0.32940	-0.00029	2.50740	-0.00028		

#### Passive power(pJ) for A falling:

Call Name	Power(pJ)							
Cell Name	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_and4_1	0.01860	0.00109	0.32940	0.00112	2.50740	0.00112		

#### Passive power(pJ) for A rising (conditional):

Cell Name	Whon		Power(pJ)							
	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max			
sg13g2_and4_1	(B * C * !D) + (B * !C)	0.01860	-0.00029	0.32940	-0.00029	2.50740	-0.00028			

#### Passive power(pJ) for A falling (conditional):

Cell Name	Whon		Power(pJ)							
	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max			
sg13g2_and4_1	(B * C * !D) + (B * !C)	0.01860	0.00109	0.32940	0.00112	2.50740	0.00112			

#### Passive power(pJ) for B rising:

Cell Name	Power(pJ)							
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_and4_1	0.01860	-0.00050	0.32940	-0.00051	2.50740	-0.00051		

#### Passive power(pJ) for B falling:

Cell Name	Power(pJ)							
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_and4_1	0.01860	0.00092	0.32940	0.00094	2.50740	0.00094		

#### Passive power(pJ) for B rising (conditional):

Cell Name	Whom	Power(pJ)							
	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_and4_1	(A * C * !D) + (A * !C)	0.01860	-0.00050	0.32940	-0.00051	2.50740	-0.00051		

#### Passive power(pJ) for B falling (conditional):

Cell Name	W/h ore		Power(pJ)						
	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_and4_1	(A * C * !D) + (A * !C)	0.01860	0.00092	0.32940	0.00094	2.50740	0.00094		

#### Passive power(pJ) for C rising:

Call Name	Power(pJ)							
Cell Name	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_and4_1	0.01860	0.00015	0.32940	0.00016	2.50740	0.00015		

#### Passive power(pJ) for C falling:

Call Name	Power(pJ)							
Cell Name	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_and4_1	0.01860	0.00008	0.32940	0.00008	2.50740	0.00008		

#### Passive power(pJ) for C rising (conditional):

Cell Name	When	Power(pJ)						
		Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max	
sg13g2_and4_1	(A * !B * D) + (!A * D)	0.01860	0.00015	0.32940	0.00016	2.50740	0.00015	

#### Passive power(pJ) for C falling (conditional):

Cell Name	When	Power(pJ)						
		Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max	
sg13g2_and4_1	(A * !B * D) + (!A * D)	0.01860	0.00008	0.32940	0.00008	2.50740	0.00008	

#### Passive power(pJ) for D rising:

Call Name	Power(pJ)							
Cell Name	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_and4_1	0.01860	0.00158	0.32940	0.00160	2.50740	0.00159		

#### Passive power(pJ) for D falling:

Cell Name	Power(pJ)							
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_and4_1	0.01860	0.00015	0.32940	0.00015	2.50740	0.00014		

#### Passive power(pJ) for D rising (conditional):

Cell Name	When -	Power(pJ)						
		Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max	
sg13g2_and4_1	(A * !B * C) + (!A * C)	0.01860	0.00158	0.32940	0.00160	2.50740	0.00159	

#### Passive power(pJ) for D falling (conditional):

Cell Name	When	Power(pJ)						
		Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max	
sg13g2_and4_1	(A * !B * C) + (!A * C)	0.01860	0.00015	0.32940	0.00015	2.50740	0.00014	

## **AO21**



sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

#### **Truth Table**

I	NPU'	Т	OUTPUT
A1	A2	<b>B1</b>	X
0	X	0	0
x	X	1	1
1	0	0	0
1	1	X	1

#### **Footprint**

Cell Name	Area			
sg13g2_a21o_1	12.70080			

#### **Pin Capacitance Information**

Cell Name		Pin Cap(pf)	Max Cap(pf)		
	A1	A2	B1	X	
sg13g2_a21o_1	0.00253	0.00263	0.00228	0.30000	

Call Name	Leakage(pW)						
Cell Name	Min.	Avg	Max.				
sg13g2_a21o_1	127.41400	158.31400	178.00700				

# **Delay Information** Delay(ns) to X rising:

C.II N	Timing		Delay(ns)							
Cell Name Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
sg13g2_a21o_1	A1->X (RR)	0.01860	0.00100	0.07779	0.32940	0.06480	0.36989	2.50740	0.30000	1.29495
	A2->X (RR)	0.01860	0.00100	0.08212	0.32940	0.06480	0.36892	2.50740	0.30000	1.29717
	B1->X (RR)	0.01860	0.00100	0.05014	0.32940	0.06480	0.32967	2.50740	0.30000	1.20878

#### Delay(ns) to X falling:

Cell Name Timing Arc(Dir)	Timing		Delay(ns)								
	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max		
sg13g2_a21o_1	A1->X (FF)	0.01860	0.00100	0.08993	0.32940	0.06480	0.33674	2.50740	0.30000	1.06432	
	A2->X (FF)	0.01860	0.00100	0.09850	0.32940	0.06480	0.35173	2.50740	0.30000	1.09604	
	B1->X (FF)	0.01860	0.00100	0.08811	0.32940	0.06480	0.34621	2.50740	0.30000	1.10800	

#### **Delay(ns) to X rising (conditional):**

Cell Name	Timing	When	Delay(ns)									
Cell Name	Arc(Dir)		Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
sg13g2_a21o_1	B1->X (RR)	(A1 * !A2)	0.01860	0.00100	0.05014	0.32940	0.06480	0.32967	2.50740	0.30000	1.20878	
	B1->X (RR)	(!A1 * A2)	0.01860	0.00100	0.04704	0.32940	0.06480	0.31611	2.50740	0.30000	1.16381	

#### Delay(ns) to X falling (conditional):

Cell Name   '	Timing	When	Delay(ns)								
Cell Name	Arc(Dir)	when	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_a21o_1	B1->X (FF)	(A1 * !A2)	0.01860	0.00100	0.08811	0.32940	0.06480	0.34621	2.50740	0.30000	1.10800
	B1->X (FF)	(!A1 * A2)	0.01860	0.00100	0.07800	0.32940	0.06480	0.32765	2.50740	0.30000	1.06668

#### **Power Information**

#### Internal switching power(pJ) to X rising:

C-II N	T4		Power(pJ)									
Cell Name	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max		
	A1	0.01860	0.00100	0.00697	0.32940	0.06480	0.00706	2.50740	0.30000	0.01326		
sg13g2_a21o_1	A2	0.01860	0.00100	0.00834	0.32940	0.06480	0.00829	2.50740	0.30000	0.01356		
	B1	0.01860	0.00100	0.00522	0.32940	0.06480	0.00520	2.50740	0.30000	0.01264		

#### Internal switching power(pJ) to X falling:

Call Name	In must		Power(pJ)									
Cell Name	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max		
	A1	0.01860	0.00100	0.00789	0.32940	0.06480	0.00788	2.50740	0.30000	0.01355		
sg13g2_a21o_1	A2	0.01860	0.00100	0.00790	0.32940	0.06480	0.00804	2.50740	0.30000	0.01290		
	B1	0.01860	0.00100	0.00546	0.32940	0.06480	0.00588	2.50740	0.30000	0.01264		

#### Internal switching power(pJ) to X rising (conditional):

Cell Name In	T4	Input When		Power(pJ)									
Cell Name	Input		Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max		
sg13g2_a21o_1	B1	(A1 * !A2)	0.01860	0.00100	0.00661	0.32940	0.06480	0.00679	2.50740	0.30000	0.01327		
	B1	(!A1 * A2)	0.01860	0.00100	0.00522	0.32940	0.06480	0.00520	2.50740	0.30000	0.01264		

#### Internal switching power(pJ) to X falling (conditional):

Cell Name	Immut	put When		Power(pJ)									
Cell Name	Input		Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max		
sg13g2_a21o_1 -	B1	(A1 * !A2)	0.01860	0.00100	0.00558	0.32940	0.06480	0.00588	2.50740	0.30000	0.01260		
	B1	(!A1 * A2)	0.01860	0.00100	0.00546	0.32940	0.06480	0.00588	2.50740	0.30000	0.01264		

#### Passive power(pJ) for A1 rising:

Call Name		Power(pJ)									
Cell Name	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max					
sg13g2_a21o_1	0.01860	-0.00005	0.32940	-0.00003	2.50740	-0.00002					

#### Passive power(pJ) for A1 falling:

Cell Name		Power(pJ)									
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max					
sg13g2_a21o_1	0.01860	0.00026	0.32940	0.00025	2.50740	0.00025					

#### Passive power(pJ) for A1 rising (conditional):

Cell Name	When		Power(pJ)								
		Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max				
sg13g2_a21o_1	(A2 * B1)	0.01860	0.00013	0.32940	-0.00002	2.50740	-0.00007				
	(!A2 * B1)	0.01860	-0.00005	0.32940	-0.00003	2.50740	-0.00002				

#### Passive power(pJ) for A1 falling (conditional):

Cell Name	When		Power(pJ)								
		Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max				
sg13g2_a21o_1	(A2 * B1)	0.01860	0.00050	0.32940	0.00050	2.50740	0.00050				
	(!A2 * B1)	0.01860	0.00026	0.32940	0.00025	2.50740	0.00025				

#### Passive power(pJ) for A2 rising:

Call Name	Power(pJ)									
Cell Name	Slew(ns) Min Slew(ns) Mid Slew(ns)									
sg13g2_a21o_1	0.01860	0.00003	0.32940	0.00003	2.50740	0.00003				

#### Passive power(pJ) for A2 falling:

Cell Name	Power(pJ)									
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max				
sg13g2_a21o_1	0.01860	0.00019	0.32940	0.00020	2.50740	0.00020				

#### Passive power(pJ) for A2 rising (conditional):

Cell Name	XX/le o re	Power(pJ)							
	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_a21o_1	(A1 * B1)	0.01860	0.00019	0.32940	0.00003	2.50740	-0.00002		
	(!A1 * B1)	0.01860	0.00003	0.32940	0.00003	2.50740	0.00003		

#### Passive power(pJ) for A2 falling (conditional):

Cell Name	<b>XX</b> /la o ra	Power(pJ)							
	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_a21o_1	(A1 * B1)	0.01860	0.00045	0.32940	0.00045	2.50740	0.00045		
	(!A1 * B1)	0.01860	0.00019	0.32940	0.00020	2.50740	0.00020		

#### Passive power(pJ) for B1 rising:

Call Name			Power(pJ)						
Cell Name	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max			
sg13g2_a21o_1	0.01860	0.00076	0.32940	0.00078	2.50740	0.00079			

#### Passive power(pJ) for B1 falling:

Call Name			Power(pJ)							
Cell Name	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max				
sg13g2_a21o_1	0.01860	0.00070	0.32940	0.00070	2.50740	0.00071				

#### Passive power(pJ) for B1 rising (conditional):

Cell Name	W/h ore	Power(pJ)							
	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max 0.00079		
sg13g2_a21o_1	(A1 * A2)	0.01860	0.00076	0.32940	0.00078	2.50740	0.00079		

#### Passive power(pJ) for B1 falling (conditional):

Cell Name	Whon	Power(pJ)						
Cen Name	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max	
sg13g2_a21o_1	(A1 * A2)	0.01860	0.00070	0.32940	0.00070	2.50740	0.00071	

## **BTL**x



sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

#### **Truth Table**

I	NPUT	OUTPUT
A	TE_B	Z
0	0	0
1	0	1
-	1	HiZ

### **Footprint**

Cell Name	Area
sg13g2_ebufn_8	45.36000
sg13g2_ebufn_4	25.40160
sg13g2_ebufn_2	18.14400

### **Pin Capacitance Information**

Call Name	Pin C	ap(pf)	Max Cap(pf)		
Cell Name	A	TE_B	Z		
sg13g2_ebufn_8	0.00562	0.01547	2.40000		
sg13g2_ebufn_4	0.00292	0.00939	1.20000		
sg13g2_ebufn_2	0.00248	0.00572	0.60000		

Call Name	Leakage(pW)						
Cell Name	Min.	Avg	Max.				
sg13g2_ebufn_8	278.54000	689.88300	1153.55000				
sg13g2_ebufn_4	180.47600	376.42700	598.53700				
sg13g2_ebufn_2	138.43700	236.41300	331.23500				

# **Delay Information** Delay(ns) to Z rising:

C H V	Timing					Delay(ns)				
Cell Name	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
	A->Z (RR)	0.01860	0.01883	0.06342	0.32940	0.53623	0.57683	2.50740	2.41783	2.23983
sg13g2_ebufn_8	TE_B->Z (RR)	0.01860	0.01883	0.06336	0.32940	0.53623	0.17183	2.50740	2.41783	0.40495
	TE_B->Z (FR)	0.01860	0.01883	0.03556	0.32940	0.53623	0.52656	2.50740	2.41783	2.66213
	A->Z (RR)	0.01860	0.01000	0.06505	0.32940	0.26820	0.57624	2.50740	1.20900	2.23542
sg13g2_ebufn_4	TE_B->Z (RR)	0.01860	0.01000	0.05036	0.32940	0.26820	0.13143	2.50740	1.20900	0.29285
	TE_B->Z (FR)	0.01860	0.01000	0.03562	0.32940	0.26820	0.52389	2.50740	1.20900	2.64970
	A->Z (RR)	0.01860	0.00557	0.05659	0.32940	0.13417	0.54191	2.50740	0.60457	2.14454
sg13g2_ebufn_2	TE_B->Z (RR)	0.01860	0.00557	0.04381	0.32940	0.13417	0.11111	2.50740	0.60457	0.24123
	TE_B->Z (FR)	0.01860	0.00557	0.03566	0.32940	0.13417	0.52299	2.50740	0.60457	2.64844

#### Delay(ns) to Z falling:

CHA	Timing					Delay(ns)				
Cell Name	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_ebufn_8	A->Z (FF)	0.01860	0.02953	0.08570	0.32940	0.54693	0.48568	2.50740	2.42853	1.73128
	TE_B->Z (RF)	0.01860	0.02953	0.03739	0.32940	0.54693	-0.18886	2.50740	2.42853	-1.87545
	TE_B->Z (FF)	0.01860	0.02953	0.09151	0.32940	0.54693	0.55530	2.50740	2.42853	2.02952
	A->Z (FF)	0.01860	0.01550	0.08794	0.32940	0.27370	0.48782	2.50740	1.21450	1.73520
sg13g2_ebufn_4	TE_B->Z (RF)	0.01860	0.01550	0.02858	0.32940	0.27370	-0.18813	2.50740	1.21450	-1.87461
	TE_B->Z (FF)	0.01860	0.01550	0.06896	0.32940	0.27370	0.50197	2.50740	1.21450	1.88483
	A->Z (FF)	0.01860	0.00841	0.06628	0.32940	0.13701	0.44026	2.50740	0.60741	1.61358
sg13g2_ebufn_2	TE_B->Z (RF)	0.01860	0.00841	0.02010	0.32940	0.13701	-0.20550	2.50740	0.60741	-1.89190
	TE_B->Z (FF)	0.01860	0.00841	0.05817	0.32940	0.13701	0.46460	2.50740	0.60741	1.78660

#### **Power Information**

#### Internal switching power(pJ) to Z rising:

Cell Name	T4	Power(pJ)								
	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_ebufn_8	A	0.01860	0.01883	0.03216	0.32940	0.53623	0.04056	2.50740	2.41783	0.03937
	TE_B	0.01860	0.01883	0.00489	0.32940	0.53623	0.00294	2.50740	2.41783	0.00009
12-2	A	0.01860	0.01000	0.01610	0.32940	0.26820	0.01998	2.50740	1.20900	0.01845
sg13g2_ebufn_4	TE_B	0.01860	0.01000	0.00240	0.32940	0.26820	0.00134	2.50740	1.20900	-0.00170
12.4.1.0.1	A	0.01860	0.00557	0.00832	0.32940	0.13417	0.00983	2.50740	0.60457	0.00872
sg13g2_ebufn_2	TE_B	0.01860	0.00557	0.00118	0.32940	0.13417	0.00073	2.50740	0.60457	-0.00056

#### Internal switching power(pJ) to Z falling:

Cell Name	I4	Power(pJ)								
	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_ebufn_8	A	0.01860	0.02953	0.03422	0.32940	0.54693	0.03491	2.50740	2.42853	0.02482
	TE_B	0.01860	0.02953	0.00415	0.32940	0.54693	0.03875	2.50740	2.42853	0.17113
12-2 -b6- 4	A	0.01860	0.01550	0.01724	0.32940	0.27370	0.01753	2.50740	1.21450	0.01273
sg13g2_ebufn_4	TE_B	0.01860	0.01550	0.00210	0.32940	0.27370	0.01970	2.50740	1.21450	0.08759
12.4.1.0.1	A	0.01860	0.00841	0.00857	0.32940	0.13701	0.00878	2.50740	0.60741	0.00757
sg13g2_ebufn_2	TE_B	0.01860	0.00841	0.00107	0.32940	0.13701	0.01001	2.50740	0.60741	0.04257

#### Passive power(pJ) for A rising:

Cell Name	Power(pJ)							
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_ebufn_8	0.01860	0.00982	0.32940	0.01020	2.50740	0.02721		
sg13g2_ebufn_4	0.01860	0.00538	0.32940	0.00557	2.50740	0.01394		
sg13g2_ebufn_2	0.01860	0.00331	0.32940	0.00359	2.50740	0.01116		

#### Passive power(pJ) for A falling:

Cell Name	Power(pJ)								
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max			
sg13g2_ebufn_8	0.01860	0.00791	0.32940	0.00866	2.50740	0.02533			
sg13g2_ebufn_4	0.01860	0.00417	0.32940	0.00450	2.50740	0.01276			
sg13g2_ebufn_2	0.01860	0.00278	0.32940	0.00319	2.50740	0.01065			

#### Passive power(pJ) for TE\_B rising:

Cell Name	Power(pJ)								
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max			
sg13g2_ebufn_8	0.01860	-0.00369	0.32940	-0.00482	2.50740	0.00177			
sg13g2_ebufn_4	0.01860	-0.00074	0.32940	-0.00134	2.50740	0.00651			
sg13g2_ebufn_2	0.01860	0.00020	0.32940	0.00000	2.50740	0.00729			

#### Passive power(pJ) for TE\_B falling :

Cell Name	Power(pJ)							
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_ebufn_8	0.01860	0.05178	0.32940	0.05273	2.50740	0.05985		
sg13g2_ebufn_4	0.01860	0.02673	0.32940	0.02754	2.50740	0.03548		
sg13g2_ebufn_2	0.01860	0.01405	0.32940	0.01461	2.50740	0.02200		





sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

#### **Truth Table**

INPUT	OUTPUT
A	X
0	0
1	1

### **Footprint**

Cell Name	Area
sg13g2_buf_16	45.36000
sg13g2_buf_8	23.58720
sg13g2_buf_4	14.51520
sg13g2_buf_2	9.07200
sg13g2_buf_1	9.07200

### **Pin Capacitance Information**

C.II V	Pin Cap(pf)	Max Cap(pf)
Cell Name	A	X
sg13g2_buf_16	0.01682	4.80000
sg13g2_buf_8	0.00840	2.40000
sg13g2_buf_4	0.00357	1.20000
sg13g2_buf_2	0.00247	0.60000
sg13g2_buf_1	0.00212	0.30000

Call Name	Leakage(pW)						
Cell Name	Min.	Avg	Max.				
sg13g2_buf_16	1191.03000	1385.39000	1579.74000				
sg13g2_buf_8	595.51800	692.69300	789.86900				
sg13g2_buf_4	291.92700	337.35500	382.78200				
sg13g2_buf_2	160.48500	181.52500	202.56500				
sg13g2_buf_1	106.65100	110.32100	113.99100				

# **Delay Information** Delay(ns) to X rising:

Cell Name	Timing	Delay(ns)								
Cell Name	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_buf_16	A->X (RR)	0.01860	0.00100	0.05422	0.32940	1.03680	0.35308	2.50740	4.80000	1.27405
sg13g2_buf_8	A->X (RR)	0.01860	0.00100	0.05344	0.32940	0.51840	0.35147	2.50740	2.40000	1.27183
sg13g2_buf_4	A->X (RR)	0.01860	0.00100	0.06775	0.32940	0.25920	0.38518	2.50740	1.20000	1.39372
sg13g2_buf_2	A->X (RR)	0.01860	0.00100	0.05307	0.32940	0.12960	0.34562	2.50740	0.60000	1.25903
sg13g2_buf_1	A->X (RR)	0.01860	0.00100	0.04728	0.32940	0.06480	0.32075	2.50740	0.30000	1.19328

#### Delay(ns) to X falling:

Cell Name	Timing	Delay(ns)								
Cell Name	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_buf_16	A->X (FF)	0.01860	0.00100	0.06277	0.32940	1.03680	0.33203	2.50740	4.80000	1.09826
sg13g2_buf_8	A->X (FF)	0.01860	0.00100	0.06187	0.32940	0.51840	0.33112	2.50740	2.40000	1.09927
sg13g2_buf_4	A->X (FF)	0.01860	0.00100	0.06088	0.32940	0.25920	0.32720	2.50740	1.20000	1.05831
sg13g2_buf_2	A->X (FF)	0.01860	0.00100	0.05935	0.32940	0.12960	0.31839	2.50740	0.60000	1.05928
sg13g2_buf_1	A->X (FF)	0.01860	0.00100	0.05160	0.32940	0.06480	0.28963	2.50740	0.30000	0.98744

#### **Power Information**

#### Internal switching power(pJ) to X rising:

Cell Name	T4		Power(pJ)										
	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max			
sg13g2_buf_16	A	0.01860	0.00100	0.07534	0.32940	1.03680	0.07818	2.50740	4.80000	0.11996			
sg13g2_buf_8	A	0.01860	0.00100	0.03647	0.32940	0.51840	0.03784	2.50740	2.40000	0.05551			
sg13g2_buf_4	A	0.01860	0.00100	0.01762	0.32940	0.25920	0.01833	2.50740	1.20000	0.03068			
sg13g2_buf_2	A	0.01860	0.00100	0.00951	0.32940	0.12960	0.00980	2.50740	0.60000	0.01534			
sg13g2_buf_1	A	0.01860	0.00100	0.00554	0.32940	0.06480	0.00573	2.50740	0.30000	0.01096			

#### Internal switching power(pJ) to X falling:

Cell Name	T .		Power(pJ)										
	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max			
sg13g2_buf_16	A	0.01860	0.00100	0.07073	0.32940	1.03680	0.07546	2.50740	4.80000	0.13379			
sg13g2_buf_8	A	0.01860	0.00100	0.03491	0.32940	0.51840	0.03721	2.50740	2.40000	0.06254			
sg13g2_buf_4	A	0.01860	0.00100	0.01752	0.32940	0.25920	0.01860	2.50740	1.20000	0.02942			
sg13g2_buf_2	A	0.01860	0.00100	0.00918	0.32940	0.12960	0.00980	2.50740	0.60000	0.01827			
sg13g2_buf_1	A	0.01860	0.00100	0.00559	0.32940	0.06480	0.00595	2.50740	0.30000	0.01171			





sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

### **Footprint**

Cell Name	Area
sg13g2_decap_4	7.25760
sg13g2_decap_8	12.70080

# **Pin Capacitance Information Leakage Information**

Call Name	Leakage(pW)						
Cell Name	Min.	Avg	Max.				
sg13g2_decap_4	395.59900	395.59900	395.59900				
sg13g2_decap_8	791.19100	791.19100	791.19100				

## **DFFRR**x



sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

#### **Truth Table**

	INPUT		OUTPUT			
D	RESET_B	CLK	Q	Q_N		
0	1	R	0	1		
1	1	R	1	0		
x	0	X	0	1		
x	1	X	IQ	IQN		

#### **Footprint**

Cell Name	Area
sg13g2_dfrbp_2	54.43200
sg13g2_dfrbp_1	47.17440

#### **Pin Capacitance Information**

Cell Name		Pin Cap(pf)	Max Cap(pf)		
	D	RESET_B	CLK	Q	Q_N
sg13g2_dfrbp_2	0.00135	0.00490	0.00273	0.60000	0.60000
sg13g2_dfrbp_1	0.00142	0.00543	0.00255	0.30000	0.30000

Call Name	Leakage(pW)						
Cell Name	Min.	Avg	Max.				
sg13g2_dfrbp_2	606.91700	685.69100	774.20100				
sg13g2_dfrbp_1	459.16200	538.56200	621.78000				

# **Delay Information** Delay(ns) to Q rising:

Cell Name	Timing	Delay(ns)										
	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max		
sg13g2_dfrbp_2	CLK->Q (RR)	0.01860	0.00100	0.23479	0.32940	0.12960	0.50741	2.50740	0.60000	1.41875		
sg13g2_dfrbp_1	CLK->Q (RR)	0.01860	0.00100	0.18201	0.32940	0.06480	0.45768	2.50740	0.30000	1.34353		

#### Delay(ns) to Q falling:

Cell Name	Timing	Delay(ns)									
	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
sg13g2_dfrbp_2	CLK->Q (RF)	0.01860	0.00100	0.20090	0.32940	0.12960	0.44710	2.50740	0.60000	1.18725	
	RESET_B->Q (FF)	0.01860	0.00100	0.27154	0.32940	0.12960	0.55295	2.50740	0.60000	1.45948	
sg13g2_dfrbp_1	CLK->Q (RF)	0.01860	0.00100	0.17205	0.32940	0.06480	0.41578	2.50740	0.30000	1.13808	
	RESET_B->Q (FF)	0.01860	0.00100	0.23514	0.32940	0.06480	0.51325	2.50740	0.30000	1.40038	

#### Delay(ns) to Q\_N rising:

Cell Name	Timing Aug(Din)		Delay(ns)									
Cell Name	Timing Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max		
sg13g2_dfrbp_2	CLK->Q_N (RR)	0.01860	0.00100	0.13219	0.32940	0.12960	0.44471	2.50740	0.60000	1.31668		
	RESET_B->Q_N (FR)	0.01860	0.00100	0.20435	0.32940	0.12960	0.54915	2.50740	0.60000	1.58662		
sg13g2_dfrbp_1	CLK->Q_N (RR)	0.01860	0.00100	0.13022	0.32940	0.06480	0.43008	2.50740	0.30000	1.28433		
	RESET_B->Q_N (FR)	0.01860	0.00100	0.19388	0.32940	0.06480	0.52563	2.50740	0.30000	1.54626		

#### Delay(ns) to Q\_N falling:

Cell Name	Timing Arc(Dir)		Delay(ns)								
		Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
sg13g2_dfrbp_2	CLK->Q_N (RF)	0.01860	0.00100	0.15105	0.32940	0.12960	0.46202	2.50740	0.60000	1.24303	
sg13g2_dfrbp_1	CLK->Q_N (RF)	0.01860	0.00100	0.13539	0.32940	0.06480	0.42105	2.50740	0.30000	1.18300	

### **Constraint Information**

### **Constraints(ns) for D rising:**

	Tii	Def	Constraint(ns)									
Cell Name	Timing Check	Ref Pin(trans)	Input Slew(ns)	Ref Slew(ns)	Min	Input Slew(ns)	Ref Slew(ns)	Mid	Input Slew(ns)	2.50740 2.50740	Max	
12.2 16.1 2	hold	CLK (R)	0.01860	0.01860	-0.04157	1.26300	1.26300	-0.18349	2.50740	2.50740	-0.24498	
sg13g2_dfrbp_2	setup	CLK (R)	0.01860	0.01860	0.11981	1.26300	1.26300	0.26444	2.50740	2.50740	0.32172	
12.2 16.1 1	hold	CLK (R)	0.01860	0.01860	-0.04646	1.26300	1.26300	-0.19698	2.50740	2.50740	-0.27154	
sg13g2_dfrbp_1	setup	CLK (R)	0.01860	0.01860	0.11492	1.26300	1.26300	0.26714	2.50740	2.50740	0.33943	

### **Constraints(ns) for D falling:**

	Timing Dof	Constraint(ns)									
Cell Name	Timing Check	Ref Pin(trans)	Input Slew(ns)	Ref Slew(ns)	Min	Input Slew(ns)	Ref Slew(ns)	Mid Slew(ns) S 5300 -0.14031 2.50740 2	Ref Slew(ns)	Max	
12-2 Jeulin 2	hold	CLK (R)	0.01860	0.01860	-0.02201	1.26300	1.26300	-0.14031	2.50740	2.50740	-0.22432
sg13g2_dfrbp_2	setup	CLK (R)	0.01860	0.01860	0.12226	1.26300	1.26300	0.25904	2.50740	2.50740	0.35123
12.2 16.1 1	hold	CLK (R)	0.01860	0.01860	-0.02201	1.26300	1.26300	-0.13762	2.50740	2.50740	-0.22137
sg13g2_dfrbp_1	setup	CLK (R)	0.01860	0.01860	0.11492	1.26300	1.26300	0.25904	2.50740	2.50740	0.35714

### **Constraints(ns) for RESET\_B rising:**

	Timing Pof	D. C	Constraint(ns)									
Cell Name	Timing Check	Ref Pin(trans)	Input Slew(ns)	Ref Slew(ns)	Min	Input Slew(ns)	Ref Slew(ns)	Mid	Input Slew(ns)	Ref Slew(ns)	Max	
12.2 16.1 . 2	recovery	CLK (R)	0.01860	0.01860	0.12959	1.26300	1.26300	0.28603	2.50740	2.50740	0.39551	
sg13g2_dfrbp_2	removal	CLK (R)	0.01860	0.01860	-0.10270	1.26300	1.26300	-0.26714	2.50740	2.50740	-0.37484	
12-2 Je.h. 1	recovery	CLK (R)	0.01860	0.01860	0.12226	1.26300	1.26300	0.29412	2.50740	2.50740	0.41321	
sg13g2_dfrbp_1	removal	CLK (R)	0.01860	0.01860	-0.09292	1.26300	1.26300	-0.26714	2.50740	2.50740	-0.38370	

### Min Pulse Width (ns) for RESET\_B:

Cell Name	High	Low
sg13g2_dfrbp_2	-	3.3435
sg13g2_dfrbp_1	-	3.3435

### Min Pulse Width (ns) for CLK:

Cell Name	High	Low
sg13g2_dfrbp_2	3.3435	3.3435
sg13g2_dfrbp_1	3.3435	3.3435

### **Power Information**

### Internal switching power(pJ) to Q rising:

Call Name	T4		Power(pJ)									
Cell Name	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max		
sg13g2_dfrbp_2	CLK	0.01860	0.00100	0.02528	0.32940	0.12960	0.11898	2.50740	0.60000	0.46076		
sg13g2_dfrbp_1	CLK	0.01860	0.00100	0.01788	0.32940	0.06480	0.06438	2.50740	0.30000	0.23603		

### Internal switching power(pJ) to Q falling:

Cell Name	T4	Power(pJ)									
Cell Name	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
12-2 Je.h. 2	CLK	0.01860	0.00100	0.02569	0.32940	0.12960	0.11950	2.50740	0.60000	0.45628	
sg13g2_dfrbp_2	RESET_B	0.01860	0.00100	0.02761	0.32940	0.12960	0.12111	2.50740	0.60000	0.46117	
12-2 Jf-h 1	CLK	0.01860	0.00100	0.01727	0.32940	0.06480	0.06389	2.50740	0.30000	0.23395	
sg13g2_dfrbp_1	RESET_B	0.01860	0.00100	0.01896	0.32940	0.06480	0.06527	2.50740	0.30000	0.23751	

### Internal switching power(pJ) to Q\_N rising:

Cell Name	Immut		Power(pJ)								
Cell Name	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
12.2 16.1 . 2	CLK	0.01860	0.00100	0.02571	0.32940	0.12960	0.12001	2.50740	0.60000	0.46027	
sg13g2_dfrbp_2	RESET_B	0.01860	0.00100	0.02767	0.32940	0.12960	0.12176	2.50740	0.60000	0.46549	
12.2 16.1 1	CLK	0.01860	0.00100	0.01727	0.32940	0.06480	0.06419	2.50740	0.30000	0.23419	
sg13g2_dfrbp_1	RESET_B	0.01860	0.00100	0.01897	0.32940	0.06480	0.06563	2.50740	0.30000	0.23967	

### Internal switching power(pJ) to Q\_N falling:

Cell Name Input		Power(pJ)									
Cen Name	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
sg13g2_dfrbp_2	CLK	0.01860	0.00100	0.02529	0.32940	0.12960	0.11836	2.50740	0.60000	0.45486	
sg13g2_dfrbp_1	CLK	0.01860	0.00100	0.01787	0.32940	0.06480	0.06410	2.50740	0.30000	0.23313	

### Passive power(pJ) for D rising:

Cell Name	Power(pJ)									
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max				
sg13g2_dfrbp_2	0.01860	0.00158	0.32940	0.00168	2.50740	0.00500				
sg13g2_dfrbp_1	0.01860	0.00164	0.32940	0.00173	2.50740	0.00502				

### Passive power(pJ) for D falling:

Cell Name	Power(pJ)									
Cen Name	Slew(ns)	Min	Slew(ns)	Mid	Mid Slew(ns)					
sg13g2_dfrbp_2	0.01860	0.00141	0.32940	0.00151	2.50740	0.00484				
sg13g2_dfrbp_1	0.01860	0.00151	0.32940	0.00161	2.50740	0.00494				

### Passive power(pJ) for D rising (conditional):

Call Name	XX/la ova			Powe	er(pJ)		
Cell Name	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max
	CLK	0.01860	0.00158	0.32940	0.00168	2.50740	0.00500
sg13g2_dfrbp_2	(!CLK * RESET_B)	0.01860	0.01107	0.32940	0.01108	2.50740	0.01451
	(!CLK * !RESET_B)	0.01860	-0.00020	0.32940	-0.00021	2.50740	-0.00021
	CLK	0.01860	0.00164	0.32940	0.00173	2.50740	0.00502
sg13g2_dfrbp_1	(!CLK * RESET_B)	0.01860	0.00963	0.32940	0.00969	2.50740	0.01319
	(!CLK * !RESET_B)	0.01860	-0.00012	0.32940	-0.00013	2.50740	-0.00013

### Passive power(pJ) for D falling (conditional):

Call Name	<b>X</b> 71	Power(pJ)					
Cell Name	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max
	CLK	0.01860	0.00141	0.32940	0.00151	2.50740	0.00484
sg13g2_dfrbp_2	(!CLK * RESET_B)	0.01860	0.00881	0.32940	0.00879	2.50740	0.01244
	(!CLK * !RESET_B)	0.01860	0.00044	0.32940	0.00046	2.50740	0.00046
	CLK	0.01860	0.00151	0.32940	0.00161	2.50740	0.00494
sg13g2_dfrbp_1	(!CLK * RESET_B)	0.01860	0.00804	0.32940	0.00805	2.50740	0.01169
	(!CLK * !RESET_B)	0.01860	0.00039	0.32940	0.00041	2.50740	0.00041

### Passive power(pJ) for RESET\_B rising:

Call Name						
Cell Name	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max
sg13g2_dfrbp_2	0.01860	0.00378	0.32940	0.00368	2.50740	0.00632
sg13g2_dfrbp_1	0.01860	0.00416	0.32940	0.00408	2.50740	0.00667

### Passive power(pJ) for RESET\_B falling:

Call Name			Powe	r(pJ)		
Cell Name	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max
sg13g2_dfrbp_2	0.01860	0.00909	0.32940	0.00865	2.50740	0.01295
sg13g2_dfrbp_1	0.01860	0.00796	0.32940	0.00750	2.50740	0.01187

### Passive power(pJ) for RESET\_B rising (conditional):

Call Name	W/h ore			Powe	r(pJ)		
Cell Name	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max
	(CLK * D * !Q * Q_N)	0.01860	0.00378	0.32940	0.00368	2.50740	0.00632
and 2 nd dealers 2	(CLK * !D * !Q * Q_N)	0.01860	0.00125	0.32940	0.00121	2.50740	0.00121
sg13g2_dfrbp_2	(!CLK * D * !Q * Q_N)	0.01860	0.01349	0.32940	0.01319	2.50740	0.01697
	(!CLK * !D * !Q * Q_N)	0.01860	0.00131	0.32940	0.00127	2.50740	0.00127
	(CLK * D * !Q * Q_N)	0.01860	0.00416	0.32940	0.00408	2.50740	0.00667
callad dfulm 1	(CLK * !D * !Q * Q_N)	0.01860	0.00163	0.32940	0.00159	2.50740	0.00159
sg13g2_dfrbp_1 (!CLK * D * !Q * Q_N)	0.01860	0.01240	0.32940	0.01217	2.50740	0.01593	
	(!CLK * !D * !Q * Q_N)	0.01860	0.00171	0.32940	0.00166	2.50740	0.00166

Passive power(pJ) for RESET\_B falling (conditional):

CHN	***			Powe	er(pJ)		
Cell Name	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max
	(CLK * D * !Q * Q_N)	0.01860	0.03633	0.32940	0.03570	2.50740	0.04452
12-2 J6-k 2	(CLK * !D * !Q * Q_N)	0.01860	-0.00043	0.32940	-0.00060	2.50740	-0.00066
sg13g2_dfrbp_2	(!CLK * D * !Q * Q_N)	0.01860	0.00909	0.32940	0.00865	2.50740	0.01295
	(!CLK * !D * !Q * Q_N)	0.01860	-0.00060	0.32940	-0.00070	2.50740	-0.00075
	(CLK * D * !Q * Q_N)	0.01860	0.02633	0.32940	0.02578	2.50740	0.03449
12-2 J6-k 1	(CLK * !D * !Q * Q_N)	0.01860	-0.00080	0.32940	-0.00097	2.50740	-0.00104
sg13g2_dfrbp_1	(!CLK * D * !Q * Q_N)	0.01860	0.00796	0.32940	0.00750	2.50740	0.01187
	(!CLK * !D * !Q * Q_N)	0.01860	-0.00094	0.32940	-0.00107	2.50740	-0.00112

### Passive power(pJ) for CLK rising :

Call Name			Powe	r(pJ)		
Cell Name	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max
sg13g2_dfrbp_2	0.01860	0.01046	0.32940	0.01054	2.50740	0.01931
sg13g2_dfrbp_1	0.01860	0.01024	0.32940	0.01031	2.50740	0.01852

### Passive power(pJ) for CLK falling :

Call Name						
Cell Name	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max
sg13g2_dfrbp_2	0.01860	0.01951	0.32940	0.01947	2.50740	0.02839
sg13g2_dfrbp_1	0.01860	0.01743	0.32940	0.01737	2.50740	0.02586

### Passive power(pJ) for CLK rising (conditional):

Call Name	W/h or			Powe	r(pJ)		
Cell Name	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max
	(D * RESET_B * Q * !Q_N)	0.01860	0.01046	0.32940	0.01054	2.50740	0.01931
221222 dfuku 2	(D * !RESET_B * !Q * Q_N)	0.01860	0.01097	0.32940	0.01105	2.50740	0.01979
sg13g2_dfrbp_2	2 (!D * RESET_B * !Q * Q_N)	0.01860	0.01026	0.32940	0.01034	2.50740	0.01907
	(!D * !RESET_B * !Q * Q_N)	0.01860	0.01101	0.32940	0.01108	2.50740	0.01980
	(D * RESET_B * Q * !Q_N)	0.01860	0.01050	0.32940	0.01054	2.50740	0.01883
callad dfuhn 1	(D * !RESET_B * !Q * Q_N)	0.01860	0.01022	0.32940	0.01029	2.50740	0.01851
sg13g2_dfrbp_1	(!D * RESET_B *	0.01860	0.01000	0.32940	0.01006	2.50740	0.01830
	(!D * !RESET_B * !Q * Q_N)	0.01860	0.01024	0.32940	0.01031	2.50740	0.01852

Passive power(pJ) for CLK falling (conditional):

Call Name	<b>X</b> 77			Powe	r(pJ)		
Cell Name	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max
	(D * RESET_B * Q * !Q_N)	0.01860	0.01951	0.32940	0.01947	2.50740	0.02839
	(D * RESET_B * !Q * Q_N)	0.01860	0.01952	0.32940	0.01949	2.50740	0.02843
201202 dfuhr 2	(D * !RESET_B * !Q * Q_N)	0.01860	0.01020	0.32940	0.01029	2.50740	0.01895
sg13g2_dfrbp_2	(!D * RESET_B * Q * !Q_N)	0.01860	0.00357	0.32940	0.04548	2.50740	0.05412
	(!D * RESET_B * !Q * Q_N)	0.01860	0.01019	0.32940	0.01030	2.50740	0.01895
	(!D * !RESET_B * !Q * Q_N)	0.01860	0.01020	0.32940	0.01029	2.50740	0.01895
	(D * RESET_B * Q * !Q_N)	0.01860	0.01743	0.32940	0.01737	2.50740	0.02586
	(D * RESET_B * !Q * Q_N)	0.01860	0.01744	0.32940	0.01742	2.50740	0.02587
sg13g2_dfrbp_1	(D * !RESET_B * !Q * Q_N)	0.01860	0.00965	0.32940	0.00979	2.50740	0.01797
sg13g2_d11bp_1	(!D * RESET_B * Q * !Q_N)	0.01860	0.00326	0.32940	0.03626	2.50740	0.04437
	(!D * RESET_B * !Q * Q_N)	0.01860	0.00964	0.32940	0.00978	2.50740	0.01798
	(!D * !RESET_B * !Q * Q_N)	0.01860	0.00965	0.32940	0.00979	2.50740	0.01798

## **DLHQ**



sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

### **Truth Table**

I	NPUT	OUTPUT
D	GATE	Q
x	0	IQ
0	1	0
1	1	1

## **Footprint**

Cell Name	Area
sg13g2_dlhq_1	30.84480

## **Pin Capacitance Information**

Call Name	Pin C	ap(pf)	Max Cap(pf)
Cell Name	D	GATE	Q
sg13g2_dlhq_1	0.00211	0.00215	0.30000

## **Leakage Information**

Call Name	Leakage(pW)						
Cell Name	Min.	Avg	Max.				
sg13g2_dlhq_1	339.70600	365.91500	417.21300				

# **Delay Information** Delay(ns) to Q rising:

Call Name	Timing	Delay(ns)								
Cell Name Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
	D->Q (RR)	0.01860	0.00100	0.16905	0.32940	0.06480	0.43948	2.50740	0.30000	1.29203
sg13g2_dlhq_1	GATE->Q (RR)	0.01860	0.00100	0.14289	0.32940	0.06480	0.41451	2.50740	0.30000	1.24942

### Delay(ns) to Q falling:

Call Name	Timing		Delay(ns)								
Cell Name Arc(Dir)	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
	D->Q (FF)	0.01860	0.00100	0.15017	0.32940	0.06480	0.38488	2.50740	0.30000	1.06325	
sg13g2_dlhq_1	GATE->Q (RF)	0.01860	0.00100	0.15160	0.32940	0.06480	0.39013	2.50740	0.30000	1.06917	

### **Constraint Information**

### Constraints(ns) for D rising:

	Timina	Def		Constraint(ns)									
Cell Name	Timing Check	k Pin(trans)	Input Slew(ns)	Ref Slew(ns)	Min	Input Slew(ns)	Ref Slew(ns)	Mid	Input Slew(ns)	Ref Slew(ns)	Max		
12.2 .III 1	hold	GATE (F)	0.01860	0.01860	-0.09047	1.26300	1.26300	-0.22936	2.50740	2.50740	-0.28630		
sg13g2_dlhq_1	setup	GATE (F)	0.01860	0.01860	0.10025	1.26300	1.26300	0.29142	2.50740	2.50740	0.38370		

### **Constraints(ns) for D falling:**

	T::	Timing Ref		Constraint(ns)								
Cell Name Check	Pin(trans)	Input Slew(ns)	Ref Slew(ns)	Min	Input Slew(ns)	Ref Slew(ns)	Mid	Input Slew(ns)	Ref Slew(ns)	Max		
sg13g2_dlhq_1	hold	GATE (F)	0.01860	0.01860	-0.03668	1.26300	1.26300	-0.00540	2.50740	2.50740	0.02361	
	setup	GATE (F)	0.01860	0.01860	0.04890	1.26300	1.26300	0.01619	2.50740	2.50740	-0.01181	

### Min Pulse Width (ns) for GATE:

Cell Name	High	Low
sg13g2_dlhq_1	3.3435	-

### **Power Information**

### Internal switching power(pJ) to Q rising:

C-II N	T4		Power(pJ)							
Cell Name Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
221222 dlb 2 1	D	0.01860	0.00100	0.01392	0.32940	0.06480	0.01415	2.50740	0.30000	0.01434
sg13g2_dlhq_1	GATE	0.01860	0.00100	0.01165	0.32940	0.06480	0.01166	2.50740	0.30000	0.01198

### Internal switching power(pJ) to Q falling:

Cell Name	T4		Power(pJ)								
Cell Name Input		Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
221222 dlb 2 1	D	0.01860	0.00100	0.01458	0.32940	0.06480	0.01492	2.50740	0.30000	0.01599	
sg13g2_dlhq_1	GATE	0.01860	0.00100	0.01268	0.32940	0.06480	0.01322	2.50740	0.30000	0.01485	

### Passive power(pJ) for D rising:

Cell Name	Power(pJ)								
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max			
sg13g2_dlhq_1	0.01860	0.00360	0.32940	0.00374	2.50740	0.00985			

### Passive power(pJ) for D falling:

Cell Name		Power(pJ)								
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max				
sg13g2_dlhq_1	0.01860	0.00353	0.32940	0.00370	2.50740	0.00970				

### Passive power(pJ) for D rising (conditional):

Cell Name	When		Power(pJ)							
		Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max			
sg13g2_dlhq_1	(!GATE * Q)	0.01860	0.00363	0.32940	0.00369	2.50740	0.00978			
	(!GATE * !Q)	0.01860	0.00360	0.32940	0.00374	2.50740	0.00985			

### Passive power(pJ) for D falling (conditional):

Cell Name	When		Power(pJ)							
		Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max			
sg13g2_dlhq_1	(!GATE * Q)	0.01860	0.00344	0.32940	0.00369	2.50740	0.00970			
	(!GATE * !Q)	0.01860	0.00353	0.32940	0.00370	2.50740	0.00970			

### Passive power(pJ) for GATE rising:

Cell Name		Power(pJ)									
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max					
sg13g2_dlhq_1	0.01860	0.00785	0.32940	0.00794	2.50740	0.01554					

### Passive power(pJ) for GATE falling:

Cell Name		Power(pJ)									
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max					
sg13g2_dlhq_1	0.01860	0.00310	0.32940	0.01447	2.50740	0.02219					

### Passive power(pJ) for GATE rising (conditional):

Cell Name	Whon	Power(pJ)								
	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max			
sg13g2_dlhq_1	(!D * !Q)	0.01860	0.00785	0.32940	0.00794	2.50740	0.01554			

### Passive power(pJ) for GATE falling (conditional):

Cell Name	When		Power(pJ)								
		Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max				
sg13g2_dlhq_1	(!D * !Q)	0.01860	0.00310	0.32940	0.01447	2.50740	0.02219				

## **DLHRQ**



sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

### **Truth Table**

	INPUT	ı	OUTPUT
D	RESET_B	GATE	Q
x	0	X	0
x	1	0	IQ
0	1	1	0
1	1	1	1

### **Footprint**

Cell Name	Area
sg13g2_dlhrq_1	27.21600

### **Pin Capacitance Information**

Cell Name		Max Cap(pf)		
	D	RESET_B	GATE	Q
sg13g2_dlhrq_1	0.00195	0.00269	0.00206	0.30000

### **Leakage Information**

Call Name	Leakage(pW)							
Cell Name	Min.	Avg	Max.					
sg13g2_dlhrq_1	350.18100	400.52200	438.96900					

# **Delay Information** Delay(ns) to Q rising:

Cell Name	Timing	Delay(ns)										
	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max		
sg13g2_dlhrq_1	D->Q (RR)	0.01860	0.00100	0.17649	0.32940	0.06480	0.45069	2.50740	0.30000	1.29921		
	GATE->Q (RR)	0.01860	0.00100	0.15684	0.32940	0.06480	0.43340	2.50740	0.30000	1.26519		

### Delay(ns) to Q falling:

Cell Name	Timing Arc(Dir)	Delay(ns)									
		Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
sg13g2_dlhrq_1	D->Q (FF)	0.01860	0.00100	0.15668	0.32940	0.06480	0.39149	2.50740	0.30000	1.07039	
	GATE->Q (RF)	0.01860	0.00100	0.15851	0.32940	0.06480	0.39942	2.50740	0.30000	1.08089	
	RESET_B->Q (FF)	0.01860	0.00100	0.06215	0.32940	0.06480	0.31780	2.50740	0.30000	1.06915	

### **Constraint Information**

### **Constraints(ns) for D rising:**

Cell Name		Ref		Constraint(ns)									
		Pin(trans)	Input Slew(ns)	Ref Slew(ns)	Min	Input Slew(ns)	Ref Slew(ns)	Mid	Input Slew(ns)	Ref Slew(ns)	Max		
12.2 W	hold	GATE (F)	0.01860	0.01860	-0.07580	1.26300	1.26300	-0.20777	2.50740	2.50740	-0.25678		
sg13g2_dlhrq_1	setup	GATE (F)	0.01860	0.01860	0.09781	1.26300	1.26300	0.27254	2.50740	2.50740	0.36009		

### **Constraints(ns) for D falling:**

Cell Name	Timing Check	Ref Pin(trans)	Constraint(ns)									
			Input Slew(ns)	Ref Slew(ns)	Min	Input Slew(ns)	Ref Slew(ns)	Mid	Input Slew(ns)	Ref Slew(ns)	Max	
sg13g2_dlhrq_1	hold	GATE (F)	0.01860	0.01860	-0.04157	1.26300	1.26300	-0.00540	2.50740	2.50740	0.02361	
	setup	GATE (F)	0.01860	0.01860	0.05624	1.26300	1.26300	0.01619	2.50740	2.50740	-0.01181	

### **Constraints(ns) for RESET\_B rising:**

Cell Name	Timing Ref		Constraint(ns)								
	Timing Check	8	Input Slew(ns)	Ref Slew(ns)	Min	Input Slew(ns)	Ref Slew(ns)	Mid	Input Slew(ns)	Ref Slew(ns)	Max
sg13g2_dlhrq_1	recovery	GATE (F)	0.01860	0.01860	-0.00734	1.26300	1.26300	-0.08095	2.50740	2.50740	-0.11511
	removal	GATE (F)	0.01860	0.01860	0.02445	1.26300	1.26300	0.11603	2.50740	2.50740	0.15348

### Min Pulse Width (ns) for RESET\_B:

Cell Name	High	Low
sg13g2_dlhrq_1	-	3.3435

### Min Pulse Width (ns) for GATE:

Cell Name	High	Low
sg13g2_dlhrq_1	3.3435	-

### **Power Information**

### Internal switching power(pJ) to Q rising:

Cell Name Input	T4		Power(pJ)								
	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max		
12.2 1	D	0.01860	0.00100	0.00147	0.32940	0.06480	0.00097	2.50740	0.30000	0.00104	
sg13g2_dlhrq_1	GATE	0.01860	0.00100	0.01174	0.32940	0.06480	0.01177	2.50740	0.30000	0.01189	

### Internal switching power(pJ) to Q falling:

Cell Name	Immut		Power(pJ)								
	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
sg13g2_dlhrq_1	D	0.01860	0.00100	0.00577	0.32940	0.06480	-0.00097	2.50740	0.30000	-0.00104	
	GATE	0.01860	0.00100	0.01143	0.32940	0.06480	0.01202	2.50740	0.30000	0.01261	
	RESET_B	0.01860	0.00100	0.00650	0.32940	0.06480	0.00692	2.50740	0.30000	0.01484	

### Passive power(pJ) for D rising:

Cell Name	Power(pJ)								
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max			
sg13g2_dlhrq_1	0.01860	0.01604	0.32940	0.01689	2.50740	0.02282			

### Passive power(pJ) for D falling:

Cell Name	Power(pJ)								
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max			
sg13g2_dlhrq_1	0.01860	0.01082	0.32940	0.02363	2.50740	0.02962			

### Passive power(pJ) for D rising (conditional):

Cell Name	Wilson		Power(pJ)							
	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max			
sg13g2_dlhrq_1	(!GATE * RESET_B * Q)	0.01860	0.00355	0.32940	0.00369	2.50740	0.00978			
	!RESET_B	0.01860	0.01604	0.32940	0.01689	2.50740	0.02282			

### Passive power(pJ) for D falling (conditional):

Cell Name	<b>XX</b> 71		Power(pJ)						
	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_dlhrq_1	(!GATE * RESET_B * Q)	0.01860	0.00329	0.32940	0.00355	2.50740	0.00958		
	!RESET_B	0.01860	0.01082	0.32940	0.02363	2.50740	0.02962		

### Passive power(pJ) for RESET\_B rising:

Cell Name	Power(pJ)								
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max			
sg13g2_dlhrq_1	0.01860	0.00007	0.32940	0.00004	2.50740	0.00004			

### Passive power(pJ) for RESET\_B falling:

Cell Name	Power(pJ)							
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_dlhrq_1	0.01860	0.00044	0.32940	0.00035	2.50740	0.00031		

### Passive power(pJ) for RESET\_B rising (conditional):

Cell Name	XX/b or		Power(pJ)						
	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_dlhrq_1	(D * !GATE * !Q)	0.01860	0.00007	0.32940	0.00004	2.50740	0.00004		
	(!D * !GATE * !Q)	0.01860	0.00007	0.32940	0.00004	2.50740	0.00004		

### Passive power(pJ) for RESET\_B falling (conditional):

Cell Name	When		Power(pJ)							
	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max			
sg13g2_dlhrq_1	(D * !GATE * !Q)	0.01860	0.00044	0.32940	0.00035	2.50740	0.00031			
	(!D * !GATE * !Q)	0.01860	0.00044	0.32940	0.00035	2.50740	0.00031			

### Passive power(pJ) for GATE rising:

Cell Name	Power(pJ)								
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max			
sg13g2_dlhrq_1	0.01860	0.00818	0.32940	0.00827	2.50740	0.01584			

### Passive power(pJ) for GATE falling:

Cell Name	Power(pJ)								
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max			
sg13g2_dlhrq_1	0.01860	0.00318	0.32940	0.01445	2.50740	0.02214			

### Passive power(pJ) for GATE rising (conditional):

Call Name	When	Power(pJ)							
Cell Name	when	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_dlhrq_1	(D * !RESET_B * !Q)	0.01860	0.01080	0.32940	0.01073	2.50740	0.01878		
	(!D * !RESET_B * !Q)	0.01860	0.00818	0.32940	0.00827	2.50740	0.01584		

### Passive power(pJ) for GATE falling (conditional):

Call Name	When	Power(pJ)							
Cell Name		Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_dlhrq_1	(D * !RESET_B * !Q)	0.01860	0.01138	0.32940	0.01157	2.50740	0.01976		
	(!D * RESET_B * !Q)	0.01860	0.00318	0.32940	0.01445	2.50740	0.02214		
	(!D * !RESET_B * !Q)	0.01860	0.00321	0.32940	0.01453	2.50740	0.02217		

## **DLHR**



sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

### **Truth Table**

	INPUT	ı	OUTPUT			
D	RESET_B	GATE	Q	Q_N		
X	0	0	1			
x	1	0	IQ	IQN		
0	1	1	0	1		
1	1	1	1	0		

### **Footprint**

Cell Name	Area				
sg13g2_dlhr_1	32.65920				

### **Pin Capacitance Information**

Cell Name		Pin Cap(pf)	Max Cap(pf)		
	D	RESET_B	GATE	Q	Q_N
sg13g2_dlhr_1	0.00197	0.00284	0.00213	0.30000	0.30000

## **Leakage Information**

Call Name	Leakage(pW)						
Cell Name	Min.	Avg	Max.				
sg13g2_dlhr_1	461.78900	512.40300	562.21800				

# **Delay Information** Delay(ns) to Q rising:

Cell Name	Timing					Delay(ns)				
	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_dlhr_1	D->Q (RR)	0.01860	0.00100	0.19114	0.32940	0.06480	0.47167	2.50740	0.30000	1.31897
	GATE->Q (RR)	0.01860	0.00100	0.17243	0.32940	0.06480	0.45641	2.50740	0.30000	1.29172

### Delay(ns) to Q falling:

Cell Name	Timing	Delay(ns)								
	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_dlhr_1	D->Q (FF)	0.01860	0.00100	0.16321	0.32940	0.06480	0.40104	2.50740	0.30000	1.07390
	GATE->Q (RF)	0.01860	0.00100	0.16501	0.32940	0.06480	0.40942	2.50740	0.30000	1.08638
	RESET_B->Q (FF)	0.01860	0.00100	0.06758	0.32940	0.06480	0.33652	2.50740	0.30000	1.11142

### Delay(ns) to Q\_N rising:

Cell Name	Timing Arc(Dir)	Delay(ns)								
		Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_dlhr_1	D->Q_N (FR)	0.01860	0.00100	0.19988	0.32940	0.06480	0.45997	2.50740	0.30000	1.26479
	GATE->Q_N (RR)	0.01860	0.00100	0.20189	0.32940	0.06480	0.46813	2.50740	0.30000	1.27793
	RESET_B->Q_N (FR)	0.01860	0.00100	0.10415	0.32940	0.06480	0.38973	2.50740	0.30000	1.24574

### Delay(ns) to Q\_N falling:

Cell Name	Timing		Delay(ns)									
Cen ivanie	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max		
sg13g2_dlhr_1	D->Q_N (RF)	0.01860	0.00100	0.23324	0.32940	0.06480	0.46235	2.50740	0.30000	1.17625		
	GATE->Q_N (RF)	0.01860	0.00100	0.21429	0.32940	0.06480	0.44724	2.50740	0.30000	1.14885		

### **Constraint Information**

### **Constraints(ns) for D rising:**

	Timing Ref	Dof	Constraint(ns)									
Cell Name   '	Check	Pin(trans)	Input Slew(ns)	Ref Slew(ns)	Min	Input Slew(ns)	Ref Slew(ns)	Mid	Input Slew(ns)	Ref Slew(ns)	Max	
sg13g2_dlhr_1	hold	GATE (F)	0.01860	0.01860	-0.08314	1.26300	1.26300	-0.21317	2.50740	2.50740	-0.26269	
	setup	GATE (F)	0.01860	0.01860	0.10759	1.26300	1.26300	0.27254	2.50740	2.50740	0.36009	

### **Constraints(ns) for D falling:**

	Timina	Pin(trans)	Constraint(ns)									
Cell Name   S	Timing Check		Input Slew(ns)	Ref Slew(ns)	Min	Input Slew(ns)	Ref Slew(ns)	Mid	Input Slew(ns)	Ref Slew(ns)	Max	
sg13g2_dlhr_1	hold	GATE (F)	0.01860	0.01860	-0.04157	1.26300	1.26300	-0.00540	2.50740	2.50740	0.02361	
	setup	GATE (F)	0.01860	0.01860	0.06113	1.26300	1.26300	0.01889	2.50740	2.50740	-0.01181	

### **Constraints(ns) for RESET\_B rising:**

	Timing Ref	Constraint(ns)									
Cell Name Check	Pin(trans)	Input Slew(ns)	Ref Slew(ns)	Min	Input Slew(ns)	Ref Slew(ns)	Mid	Input Slew(ns)	Ref Slew(ns)	Max	
sg13g2_dlhr_1	recovery	GATE (F)	0.01860	0.01860	0.00000	1.26300	1.26300	-0.03508	2.50740	2.50740	-0.05018
	removal	GATE (F)	0.01860	0.01860	0.01956	1.26300	1.26300	0.07555	2.50740	2.50740	0.09150

### Min Pulse Width (ns) for RESET\_B:

Cell Name	High	Low
sg13g2_dlhr_1	-	3.3435

### Min Pulse Width (ns) for GATE:

Cell Name	High	Low
sg13g2_dlhr_1	3.3435	-

### **Power Information**

### Internal switching power(pJ) to Q rising:

Cell Name	T4		Power(pJ)										
Cell Name	Cell Name Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max			
sg13g2_dlhr_1	D	0.01860	0.00100	0.00466	0.32940	0.06480	0.00466	2.50740	0.30000	0.00526			
	GATE	0.01860	0.00100	0.00968	0.32940	0.06480	0.00994	2.50740	0.30000	0.01053			

### Internal switching power(pJ) to Q falling:

Call Name	T4	Power(pJ)									
Cell Name	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
	D	0.01860	0.00100	0.00674	0.32940	0.06480	0.00069	2.50740	0.30000	0.00105	
sg13g2_dlhr_1	GATE	0.01860	0.00100	0.00955	0.32940	0.06480	0.00992	2.50740	0.30000	0.01012	
	RESET_B	0.01860	0.00100	0.00693	0.32940	0.06480	0.00719	2.50740	0.30000	0.01121	

### Internal switching power(pJ) to Q\_N rising:

Call Name	T	Power(pJ)										
Cell Name	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max		
	D	0.01860	0.00100	0.00675	0.32940	0.06480	0.00088	2.50740	0.30000	0.00063		
sg13g2_dlhr_1	GATE	0.01860	0.00100	0.00956	0.32940	0.06480	0.01008	2.50740	0.30000	0.01021		
]	RESET_B	0.01860	0.00100	0.00694	0.32940	0.06480	0.00735	2.50740	0.30000	0.01088		

### Internal switching power(pJ) to Q\_N falling:

Cell Name Inp	T4		Power(pJ)										
	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max			
12-2	D	0.01860	0.00100	0.00465	0.32940	0.06480	0.00455	2.50740	0.30000	0.00448			
sg13g2_dlhr_1	GATE	0.01860	0.00100	0.00968	0.32940	0.06480	0.00980	2.50740	0.30000	0.00978			

### Passive power(pJ) for D rising:

Cell Name		Power(pJ)									
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max					
sg13g2_dlhr_1	0.01860	0.01569	0.32940	0.01655	2.50740	0.02251					

### Passive power(pJ) for D falling:

Cell Name		Power(pJ)									
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max					
sg13g2_dlhr_1	0.01860	0.01056	0.32940	0.02331	2.50740	0.02935					

### Passive power(pJ) for D rising (conditional):

Call Name	***		Power(pJ)						
Cell Name	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_dlhr_1	(!GATE * RESET_B * Q)	0.01860	0.00354	0.32940	0.00367	2.50740	0.00979		
	!RESET_B	0.01860	0.01569	0.32940	0.01655	2.50740	0.02251		

### Passive power(pJ) for D falling (conditional):

Call Name	VV/h o re		Power(pJ)						
Cell Name When		Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_dlhr_1	(!GATE * RESET_B * Q)	0.01860	0.00309	0.32940	0.00335	2.50740	0.00942		
	!RESET_B	0.01860	0.01056	0.32940	0.02331	2.50740	0.02935		

### Passive power(pJ) for RESET\_B rising:

Call Name	Power(pJ)						
Cell Name	Slew(ns)	Slew(ns) Min Slew(ns) Mid Slew(ns) Max					
sg13g2_dlhr_1	0.01860	-0.00005	0.32940	-0.00009	2.50740	-0.00009	

### Passive power(pJ) for RESET\_B falling:

Call Name	Name Slew(ns) Min Slew(ns) Mid Slew(ns) Max					
Cell Name						
sg13g2_dlhr_1	0.01860	0.00055	0.32940	0.00047	2.50740	0.00043

### Passive power(pJ) for RESET\_B rising (conditional):

Call Name	W/la ova		Power(pJ)						
Cell Name	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
12-2 III 1	(D * !GATE * !Q)	0.01860	-0.00005	0.32940	-0.00009	2.50740	-0.00009		
sg13g2_dlhr_1	(!D * !GATE * !Q)	0.01860	-0.00005	0.32940	-0.00009	2.50740	-0.00009		

### Passive power(pJ) for RESET\_B falling (conditional):

Call Name	Call Name		Power(pJ)					
Cell Name	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max	
42.4.10.4	(D * !GATE * !Q)	0.01860	0.00056	0.32940	0.00047	2.50740	0.00044	
sg13g2_dlhr_1	(!D * !GATE * !Q)	0.01860	0.00055	0.32940	0.00047	2.50740	0.00043	

### Passive power(pJ) for GATE rising:

Call Name	Power(pJ)						
Cell Name	Slew(ns) Min Slew(ns) Mid Slew(ns) Max						
sg13g2_dlhr_1	0.01860	0.00785	0.32940	0.00794	2.50740	0.01556	

### Passive power(pJ) for GATE falling:

Coll Name	Power(pJ)  Slew(ns) Min Slew(ns) Mid Slew(ns) Max					
Cen Name						
sg13g2_dlhr_1	0.01860	0.00323	0.32940	0.01423	2.50740	0.02195

### Passive power(pJ) for GATE rising (conditional):

Call Name	W/h ove	Power(pJ)						
Cell Name	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max	
221222 diby 1	(D * !RESET_B * !Q)	0.01860	0.01049	0.32940	0.01042	2.50740	0.01848	
sg13g2_dlhr_1	(!D * !RESET_B * !Q)	0.01860	0.00785	0.32940	0.00794	2.50740	0.01556	

### Passive power(pJ) for GATE falling (conditional):

Call Name	<b>XX</b> 71	Power(pJ)						
Cell Name	Cell Name When		Min	Slew(ns)	Mid	Slew(ns)	Max	
sg13g2_dlhr_1	(D * !RESET_B * !Q)	0.01860	0.01169	0.32940	0.01187	2.50740	0.02010	
	(!D * RESET_B * !Q)	0.01860	0.00323	0.32940	0.01423	2.50740	0.02195	
	(!D * !RESET_B * !Q)	0.01860	0.00327	0.32940	0.01427	2.50740	0.02198	





sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

### **Truth Table**

	INPU	OUTPUT	
D	RESET_B	Q	
X	0	X	0
0	1	0	0
x	1	1	IQ
1	1	0	1

### **Footprint**

Cell Name	Area
sg13g2_dllrq_1	29.03040

### **Pin Capacitance Information**

Call Name		Max Cap(pf)		
Cell Name	D	RESET_B	GATE_N	Q
sg13g2_dllrq_1	0.00194	0.00272	0.00206	0.30000

## **Leakage Information**

Call Name	Leakage(pW)						
Cell Name	Min.	Avg	Max.				
sg13g2_dllrq_1	345.28200	400.66800	446.43400				

# **Delay Information** Delay(ns) to Q rising:

Call Name	Timing		Delay(ns)									
Cell Name	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max		
	D->Q (RR)	0.01860	0.00100	0.17620	0.32940	0.06480	0.44938	2.50740	0.30000	1.29717		
sg13g2_dllrq_1	GATE_N->Q (FR)	0.01860	0.00100	0.19550	0.32940	0.06480	0.47697	2.50740	0.30000	1.32944		
	RESET_B->Q (RR)	0.01860	0.00100	0.08212	0.32940	0.06480	0.35835	2.50740	0.30000	1.25431		

### Delay(ns) to Q falling:

Call Name	Timing		Delay(ns)										
Cell Name	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max			
	D->Q (FF)	0.01860	0.00100	0.15609	0.32940	0.06480	0.38879	2.50740	0.30000	1.06195			
sg13g2_dllrq_1	GATE_N->Q (FF)	0.01860	0.00100	0.14774	0.32940	0.06480	0.39898	2.50740	0.30000	1.15408			
	RESET_B->Q (FF)	0.01860	0.00100	0.06279	0.32940	0.06480	0.31747	2.50740	0.30000	1.06617			

### **Constraint Information**

### **Constraints(ns) for D rising:**

	Timing	Ref		Constraint(ns)									
Cell Name	Check	Pin(trans)	Input Slew(ns)	Ref Slew(ns)	Min	Input Slew(ns)	Ref Slew(ns)	Mid	Input Slew(ns)	Ref Slew(ns)	Max		
221222 dilua 1	hold	GATE_N (R)	0.01860	0.01860	-0.07091	1.26300	1.26300	-0.08365	2.50740	2.50740	-0.11216		
sg13g2_dllrq_1	setup	GATE_N (R)	0.01860	0.01860	0.08803	1.26300	1.26300	0.09984	2.50740	2.50740	0.12987		

### **Constraints(ns) for D falling:**

	Timin a	Def		Constraint(ns)									
Cell Name	Timing Check		Input Slew(ns)	Ref Slew(ns)	Min	Input Slew(ns)	Ref Slew(ns)	Mid	Input Slew(ns)	Ref Slew(ns)	Max		
221222 dilua 1	hold	GATE_N (R)	0.01860	0.01860	-0.08069	1.26300	1.26300	-0.22127	2.50740	2.50740	-0.28335		
sg13g2_dllrq_1	setup	GATE_N (R)	0.01860	0.01860	0.09047	1.26300	1.26300	0.28063	2.50740	2.50740	0.38075		

### **Constraints(ns) for RESET\_B rising:**

	Timing	Ref		Constraint(ns)								
Cell Name	Check	Pin(trans)	Input Slew(ns)	Ref Slew(ns)	Min	Input Slew(ns)	Ref Slew(ns)	Mid	Input Slew(ns)	Ref Slew(ns)	Max	
aa12a2 dilbaa 1	recovery	GATE_N (R)	0.01860	0.01860	-0.02445	1.26300	1.26300	-0.08095	2.50740	2.50740	-0.08264	
sg13g2_dllrq_1	removal	GATE_N (R)	0.01860	0.01860	0.04157	1.26300	1.26300	0.10254	2.50740	2.50740	0.10330	

### Min Pulse Width (ns) for RESET\_B:

Cell Name	High	Low
sg13g2_dllrq_1	-	3.3435

### Min Pulse Width (ns) for GATE\_N:

Cell Name	High	Low
sg13g2_dllrq_1	-	3.3435

### **Power Information**

### Internal switching power(pJ) to Q rising:

Call Name	T 4		Power(pJ)									
Cell Name	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max		
	D	0.01860	0.00100	0.00613	0.32940	0.06480	0.00666	2.50740	0.30000	0.00655		
sg13g2_dllrq_1	GATE_N	0.01860	0.00100	0.01732	0.32940	0.06480	0.00662	2.50740	0.30000	0.00672		
	RESET_B	0.01860	0.00100	0.00963	0.32940	0.06480	0.00968	2.50740	0.30000	0.01562		

### Internal switching power(pJ) to Q falling:

Call Name	T4		Power(pJ)										
Cell Name	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max			
	D	0.01860	0.00100	0.01405	0.32940	0.06480	-0.00016	2.50740	0.30000	0.00114			
sg13g2_dllrq_1	GATE_N	0.01860	0.00100	0.01591	0.32940	0.06480	0.00507	2.50740	0.30000	0.00594			
	RESET_B	0.01860	0.00100	0.00668	0.32940	0.06480	0.00708	2.50740	0.30000	0.01503			

#### Passive power(pJ) for D rising:

Call Name		Power(pJ)									
Cell Name	Slew(ns)	Slew(ns)	Max								
sg13g2_dllrq_1	0.01860	0.01134	0.32940	0.01123	2.50740	0.01729					

### Passive power(pJ) for D falling:

Call Name	Power(pJ)							
Cell Name	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_dllrq_1	0.01860	0.00261	0.32940	0.01731	2.50740	0.02336		

#### Passive power(pJ) for D rising (conditional):

Cell Name	When	Power(pJ)						
		Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max	
sg13g2_dllrq_1	(GATE_N * RESET_B * Q)	0.01860	0.00354	0.32940	0.00367	2.50740	0.00978	
	!RESET_B	0.01860	0.01134	0.32940	0.01123	2.50740	0.01729	

### Passive power(pJ) for D falling (conditional):

Call Nama	When		Power(pJ)						
Cell Name		Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_dllrq_1	(GATE_N * RESET_B * Q)	0.01860	0.00316	0.32940	0.00342	2.50740	0.00947		
	!RESET_B	0.01860	0.00261	0.32940	0.01731	2.50740	0.02336		

### Passive power(pJ) for RESET\_B rising:

Call Name	Power(pJ)						
Cell Name	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max	
sg13g2_dllrq_1	0.01860	0.00007	0.32940	0.00004	2.50740	0.00004	

### Passive power(pJ) for RESET\_B falling:

Call Name	Power(pJ)							
Cell Name	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_dllrq_1	0.01860	0.00044	0.32940	0.00035	2.50740	0.00031		

### Passive power(pJ) for RESET\_B rising (conditional):

Call Name	When	Power(pJ)						
Cell Name		Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max	
sg13g2_dllrq_1	(D * GATE_N * !Q)	0.01860	0.00007	0.32940	0.00004	2.50740	0.00004	
	(!D * GATE_N * !Q)	0.01860	0.00007	0.32940	0.00004	2.50740	0.00004	

### Passive power(pJ) for RESET\_B falling (conditional):

Call Name	When	Power(pJ)						
Cell Name		Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max	
sg13g2_dllrq_1	(D * GATE_N * !Q)	0.01860	0.00044	0.32940	0.00035	2.50740	0.00031	
	(!D * GATE_N * !Q)	0.01860	0.00044	0.32940	0.00035	2.50740	0.00031	

### Passive power(pJ) for GATE\_N rising:

Call Name	Power(pJ)							
Cell Name	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_dllrq_1	0.01860	0.00734	0.32940	0.00743	2.50740	0.01503		

### Passive power(pJ) for GATE\_N falling:

Call Name	Power(pJ)							
Cell Name	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_dllrq_1	0.01860	0.00315	0.32940	0.01435	2.50740	0.02210		

### Passive power(pJ) for GATE\_N rising (conditional):

Call Name	When	Power(pJ)						
Cell Name		Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max	
sg13g2_dllrq_1	(D * !RESET_B * !Q)	0.01860	0.01275	0.32940	0.01277	2.50740	0.02006	
	(!D * !RESET_B * !Q)	0.01860	0.00734	0.32940	0.00743	2.50740	0.01503	

### Passive power(pJ) for GATE\_N falling (conditional):

Call Name	When	Power(pJ)						
Cell Name		Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max	
sg13g2_dllrq_1	(D * !RESET_B * !Q)	0.01860	0.01144	0.32940	0.01160	2.50740	0.01912	
	(!D * RESET_B * !Q)	0.01860	0.00315	0.32940	0.01435	2.50740	0.02210	
	(!D * !RESET_B * !Q)	0.01860	0.00319	0.32940	0.01439	2.50740	0.02213	

## **DLLR**



sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

### **Truth Table**

	INPU	OUTPUT		
D	RESET_B	GATE_N	Q	Q_N
X	0	X	0	1
0	1	0	0	1
x	1	1	IQ	IQN
1	1	0	1	0

### **Footprint**

Cell Name	Area	
sg13g2_dllr_1	34.47360	

### **Pin Capacitance Information**

Call Name	Pin Cap(pf)			Max Cap(pf)	
Cell Name	D	RESET_B	GATE_N	Q	Q_N
sg13g2_dllr_1	0.00198	0.00285	0.00214	0.30000	0.30000

## **Leakage Information**

Call Name	Leakage(pW)							
Cell Name	Min.	Avg	Max.					
sg13g2_dllr_1	456.78300	529.19000	592.96500					

## **Delay Information** Delay(ns) to Q rising:

Cell Name	Timing		Delay(ns)									
Cell Name	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max		
	D->Q (RR)	0.01860	0.00100	0.19336	0.32940	0.06480	0.47377	2.50740	0.30000	1.32123		
sg13g2_dllr_1	GATE_N->Q (FR)	0.01860	0.00100	0.21313	0.32940	0.06480	0.50287	2.50740	0.30000	1.35690		

#### Delay(ns) to Q falling:

C-II N	Timing		Delay(ns)									
Cell Name	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max		
sg13g2_dllr_1	D->Q (FF)	0.01860	0.00100	0.16501	0.32940	0.06480	0.40280	2.50740	0.30000	1.07567		
	GATE_N->Q (FF)	0.01860	0.00100	0.15749	0.32940	0.06480	0.41508	2.50740	0.30000	1.17178		
	RESET_B->Q (FF)	0.01860	0.00100	0.06754	0.32940	0.06480	0.34207	2.50740	0.30000	1.10336		

#### Delay(ns) to Q\_N rising:

C-II N	Timin Am (Din)		Delay(ns)									
Cell Name	Timing Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max		
sg13g2_dllr_1	D->Q_N (FR)	0.01860	0.00100	0.20158	0.32940	0.06480	0.46155	2.50740	0.30000	1.26539		
	GATE_N->Q_N (FR)	0.01860	0.00100	0.19424	0.32940	0.06480	0.47359	2.50740	0.30000	1.36117		
	RESET_B->Q_N (FR)	0.01860	0.00100	0.10496	0.32940	0.06480	0.39078	2.50740	0.30000	1.25483		

#### Delay(ns) to Q\_N falling:

Cell Name	Timing	Delay(ns)									
Cell Name	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
sg13g2_dllr_1	D->Q_N (RF)	0.01860	0.00100	0.23529	0.32940	0.06480	0.46440	2.50740	0.30000	1.17873	
	GATE_N->Q_N (FF)	0.01860	0.00100	0.25478	0.32940	0.06480	0.49354	2.50740	0.30000	1.21555	

#### **Constraint Information**

#### **Constraints(ns) for D rising:**

	Timing Ref Pin(trans	Dof	Constraint(ns)									
Cell Name		Pin(trans)	Input Slew(ns)	Ref Slew(ns)	Min	Input Slew(ns)	Ref Slew(ns)	Mid	Input Slew(ns)	Ref Slew(ns)	Max	
sg13g2_dllr_1	hold	GATE_N (R)	0.01860	0.01860	-0.08069	1.26300	1.26300	-0.08905	2.50740	2.50740	-0.11806	
	setup	GATE_N (R)	0.01860	0.01860	0.10025	1.26300	1.26300	0.10794	2.50740	2.50740	0.13577	

#### **Constraints(ns) for D falling:**

	Timing	Ref	Constraint(ns)									
Cell Name	Check	Pin(trans)	Input Slew(ns)	Ref Slew(ns)	Min	Input Slew(ns)	Ref Slew(ns)	Mid	Input Slew(ns)	Ref Slew(ns)	Max	
sg13g2_dllr_1	hold	GATE_N (R)	0.01860	0.01860	-0.08314	1.26300	1.26300	-0.22396	2.50740	2.50740	-0.28630	
	setup	GATE_N (R)	0.01860	0.01860	0.09781	1.26300	1.26300	0.28333	2.50740	2.50740	0.38665	

#### **Constraints(ns) for RESET\_B rising:**

	Timing	Ref		Constraint(ns)									
Cell Name	Check	Pin(trans)	Input Slew(ns)	Ref Slew(ns)	Min	Input Slew(ns)	Ref Slew(ns)	Mid	Input Slew(ns)	Ref Slew(ns)	Max		
sg13g2_dllr_1	recovery	GATE_N (R)	0.01860	0.01860	-0.01223	1.26300	1.26300	-0.04317	2.50740	2.50740	-0.02361		
	removal	GATE_N (R)	0.01860	0.01860	0.03668	1.26300	1.26300	0.06746	2.50740	2.50740	0.05018		

#### Min Pulse Width (ns) for RESET\_B:

Cell Name	High	Low
sg13g2_dllr_1	-	3.3435

#### Min Pulse Width (ns) for GATE\_N:

Cell Name	High	Low
sg13g2_dllr_1	-	3.3435

#### Internal switching power(pJ) to Q rising:

Call Name		Power(pJ)										
Cell Name		Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max		
122 JUL 1	D	0.01860	0.00100	0.00911	0.32940	0.06480	0.05585	2.50740	0.30000	0.22632		
sg13g2_dllr_1	GATE_N	0.01860	0.00100	0.02110	0.32940	0.06480	0.06785	2.50740	0.30000	0.23830		

#### Internal switching power(pJ) to Q falling:

Cell Name	T4		Power(pJ)									
Cell Name	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max		
	D	0.01860	0.00100	0.01420	0.32940	0.06480	0.04585	2.50740	0.30000	0.21553		
sg13g2_dllr_1	GATE_N	0.01860	0.00100	0.01929	0.32940	0.06480	0.06558	2.50740	0.30000	0.23388		
	RESET_B	0.01860	0.00100	0.02239	0.32940	0.06480	0.06832	2.50740	0.30000	0.24546		

#### Internal switching power(pJ) to Q\_N rising:

Call Name	T4	Power(pJ)									
Cell Name	l Name Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
	D	0.01860	0.00100	0.01423	0.32940	0.06480	0.04625	2.50740	0.30000	0.21504	
sg13g2_dllr_1	GATE_N	0.01860	0.00100	0.01931	0.32940	0.06480	0.06595	2.50740	0.30000	0.23665	
	RESET_B	0.01860	0.00100	0.02240	0.32940	0.06480	0.06850	2.50740	0.30000	0.24391	

#### Internal switching power(pJ) to Q\_N falling:

Power(pJ)										
Cell Name	Cell Name Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
12-2 JUL 1	D	0.01860	0.00100	0.00910	0.32940	0.06480	0.05557	2.50740	0.30000	0.22391
sg13g2_dllr_1	GATE_N	0.01860	0.00100	0.02108	0.32940	0.06480	0.06750	2.50740	0.30000	0.23576

#### Passive power(pJ) for D rising:

Call Name	Power(pJ)							
Cell Name	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_dllr_1	0.01860	0.01702	0.32940	0.01706	2.50740	0.02305		

#### Passive power(pJ) for D falling:

Call Name	Power(pJ)							
Cell Name	Slew(ns)	Slew(ns) Min Slew(ns) Mid Slew(ns)						
sg13g2_dllr_1	0.01860	0.01061	0.32940	0.02554	2.50740	0.03161		

#### Passive power(pJ) for D rising (conditional):

Cell Name	<b>W</b> 71		Power(pJ)						
	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_dllr_1	(GATE_N * RESET_B * Q)	0.01860	0.00354	0.32940	0.00367	2.50740	0.00980		
	!RESET_B	0.01860	0.01702	0.32940	0.01706	2.50740	0.02305		

#### Passive power(pJ) for D falling (conditional):

Cell Name	W/h oza		Power(pJ)							
	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max			
sg13g2_dllr_1	(GATE_N * RESET_B * Q)	0.01860	0.00308	0.32940	0.00335	2.50740	0.00941			
	!RESET_B	0.01860	0.01061	0.32940	0.02554	2.50740	0.03161			

#### Passive power(pJ) for RESET\_B rising:

Call Name	Power(pJ)							
Cell Name	Slew(ns)	Slew(ns) Min Slew(ns) Mid Slew(ns)						
sg13g2_dllr_1	0.01860	-0.00005	0.32940	-0.00009	2.50740	-0.00009		

#### Passive power(pJ) for RESET\_B falling:

Call Name	Power(pJ)							
Cell Name	Slew(ns)	Min	Slew(ns)	Max				
sg13g2_dllr_1	0.01860	0.00056	0.32940	0.00047	2.50740	0.00043		

#### Passive power(pJ) for RESET\_B rising (conditional):

Cell Name	W/h ore		Power(pJ)							
Cell Name	lame When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max			
sg13g2_dllr_1	(D * GATE_N * !Q)	0.01860	-0.00005	0.32940	-0.00009	2.50740	-0.00009			
	(!D * GATE_N * !Q)	0.01860	-0.00005	0.32940	-0.00009	2.50740	-0.00009			

#### Passive power(pJ) for RESET\_B falling (conditional):

Call Name	W/h ore		Power(pJ)							
Cell Name	Cell Name When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max			
sg13g2_dllr_1	(D * GATE_N * !Q)	0.01860	0.00056	0.32940	0.00047	2.50740	0.00044			
	(!D * GATE_N * !Q)	0.01860	0.00056	0.32940	0.00047	2.50740	0.00043			

#### Passive power(pJ) for GATE\_N rising:

Call Name	Power(pJ)							
Cell Name	Slew(ns) Min Slew(ns) Mid Slew(ns)							
sg13g2_dllr_1	0.01860	0.00226	0.32940	0.01457	2.50740	0.02211		

#### Passive power(pJ) for GATE\_N falling:

Call Name	Power(pJ)							
Cell Name	Slew(ns)	Slew(ns)	Max					
sg13g2_dllr_1	0.01860	0.00812	0.32940	0.00830	2.50740	0.01609		

#### Passive power(pJ) for GATE\_N rising (conditional):

Call Name	W/h ore	Power(pJ)							
Cell Name	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
	(D * !RESET_B * !Q)	0.01860	0.01292	0.32940	0.01293	2.50740	0.02021		
sg13g2_dllr_1	(!D * RESET_B * !Q)	0.01860	0.00223	0.32940	0.01454	2.50740	0.02208		
	(!D * !RESET_B * !Q)	0.01860	0.00226	0.32940	0.01457	2.50740	0.02211		

#### Passive power(pJ) for GATE\_N falling (conditional):

Call Name	W/h ore		Power(pJ)							
Cell Name	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max			
221222 JUL 1	(D * !RESET_B * !Q)	0.01860	0.01180	0.32940	0.01198	2.50740	0.01946			
sg13g2_dllr_1	(!D * !RESET_B * !Q)	0.01860	0.00812	0.32940	0.00830	2.50740	0.01609			

## DLY1



sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

#### **Truth Table**

INPUT	OUTPUT
A	X
0	0
1	1

#### **Footprint**

Cell Name	Area
sg13g2_dlygate4sd1_1	16.32960

### **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)
Cell Name	A	X
sg13g2_dlygate4sd1_1	0.00129	0.30000

Call Nama		Leakage(pW)						
Cell Name	Min.	Avg	Max.					
sg13g2_dlygate4sd1_1	176.86300	186.82000	196.77700					

# **Delay Information** Delay(ns) to X rising:

Cell Name	Timing					Delay(ns)				
Cen Name	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_dlygate4sd1_1	A->X (RR)	0.01860	0.00100	0.10900	0.32940	0.06480	0.37921	2.50740	0.30000	1.17718

#### Delay(ns) to X falling:

Cell Name	Timing					Delay(ns)				
Cen Name	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_dlygate4sd1_1	A->X (FF)	0.01860	0.00100	0.12830	0.32940	0.06480	0.38636	2.50740	0.30000	1.17448

#### Internal switching power(pJ) to X rising:

Cell Name	Immut		Power(pJ)							
Cen Name	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_dlygate4sd1_1	A	0.01860	0.00100	0.01213	0.32940	0.06480	0.01227	2.50740	0.30000	0.01658

#### Internal switching power(pJ) to X falling:

Cell Name	Innut		Power(pJ)							
Cen Name	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_dlygate4sd1_1	A	0.01860	0.00100	0.01148	0.32940	0.06480	0.01178	2.50740	0.30000	0.01539

## DLY2



sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

#### **Truth Table**

INPUT	OUTPUT
A	X
0	0
1	1

#### **Footprint**

Cell Name	Area
sg13g2_dlygate4sd2_1	16.32960

### **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)		
Cell Name	A	X		
sg13g2_dlygate4sd2_1	0.00130	0.30000		

Call Nama	Leakage(pW)					
Cell Name	Min.	Avg	Max.			
sg13g2_dlygate4sd2_1	178.59800	188.57400	198.54900			

# **Delay Information** Delay(ns) to X rising:

Call Name	Timing	Delay(ns)								
Cell Name	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_dlygate4sd2_1	A->X (RR)	0.01860	0.00100	0.15947	0.32940	0.06480	0.44109	2.50740	0.30000	1.28561

#### Delay(ns) to X falling:

Cell Name Delay(ns)										
Cell Name	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_dlygate4sd2_1	A->X (FF)	0.01860	0.00100	0.18205	0.32940	0.06480	0.46065	2.50740	0.30000	1.29551

#### Internal switching power(pJ) to X rising:

l  -  -						Power(pJ)				
Cell Name	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_dlygate4sd2_1	A	0.01860	0.00100	0.01432	0.32940	0.06480	0.01441	2.50740	0.30000	0.01739

#### Internal switching power(pJ) to X falling:

Cell Name	Input	Power(pJ)									
Cell Name		Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
sg13g2_dlygate4sd2_1	A	0.01860	0.00100	0.01376	0.32940	0.06480	0.01392	2.50740	0.30000	0.01798	

## DLY4



sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

#### **Truth Table**

INPUT	OUTPUT
A	X
0	0
1	1

#### **Footprint**

Cell Name	Area
sg13g2_dlygate4sd3_1	16.32960

### **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)		
Cell Name	A	X		
sg13g2_dlygate4sd3_1	0.00127	0.30000		

Call Name	Leakage(pW)						
Cell Name	Min.	Avg	Max.				
sg13g2_dlygate4sd3_1	389.89200	399.85500	409.81900				

# **Delay Information** Delay(ns) to X rising:

Call Name	Timing					Delay(ns)				
Cell Name Arc(D	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_dlygate4sd3_1	A->X (RR)	0.01860	0.00100	0.33578	0.32940	0.06480	0.64811	2.50740	0.30000	1.59358

#### Delay(ns) to X falling:

Cell Name	Timing Arc(Dir)					Delay(ns)				
Cell Name		Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_dlygate4sd3_1	A->X (FF)	0.01860	0.00100	0.34969	0.32940	0.06480	0.66606	2.50740	0.30000	1.60472

#### Internal switching power(pJ) to X rising:

Cell Name Inpu	Innut		Power(pJ)								
		Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
sg13g2_dlygate4sd3_1	A	0.01860	0.00100	0.02055	0.32940	0.06480	0.02047	2.50740	0.30000	0.02290	

#### Internal switching power(pJ) to X falling:

Cell Name In	Innut		Power(pJ)								
	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
sg13g2_dlygate4sd3_1	A	0.01860	0.00100	0.02022	0.32940	0.06480	0.02013	2.50740	0.30000	0.02308	





sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

#### **Truth Table**

I	NPUT	OUTPUT		
A	TE_B	Z		
0	0	1		
1	0	0		
-	1	HiZ		

#### **Footprint**

Cell Name	Area
sg13g2_einvn_4	23.58720
sg13g2_einvn_2	16.32960

#### **Pin Capacitance Information**

Call Name	Pin C	ap(pf)	Max Cap(pf)
Cell Name	A	TE_B	Z
sg13g2_einvn_4	0.00746	0.00869	1.20000
sg13g2_einvn_2	0.00373	0.00455	0.60000

Call Name		Leakage(pW)							
Cell Name	Min.	Avg	Max.						
sg13g2_einvn_4	399.52800	477.25900	554.99000						
sg13g2_einvn_2	201.55400	240.42400	279.29400						

# **Delay Information** Delay(ns) to Z rising:

Call Name	Timing					Delay(ns)				
Cell Name	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
	A->Z (FR)	0.01860	0.01012	0.02509	0.32940	0.26832	0.52911	2.50740	1.20912	2.81262
sg13g2_einvn_4	TE_B->Z (RR)	0.01860	0.01012	0.04861	0.32940	0.26832	0.13021	2.50740	1.20912	0.29090
	TE_B->Z (FR)	0.01860	0.01012	0.03169	0.32940	0.26832	0.51892	2.50740	1.20912	2.63940
	A->Z (FR)	0.01860	0.00562	0.02665	0.32940	0.13422	0.52884	2.50740	0.60462	2.80968
sg13g2_einvn_2	TE_B->Z (RR)	0.01860	0.00562	0.04764	0.32940	0.13422	0.12774	2.50740	0.60462	0.28706
	TE_B->Z (FR)	0.01860	0.00562	0.03317	0.32940	0.13422	0.51828	2.50740	0.60462	2.63934

#### Delay(ns) to Z falling:

Call Name	Timing					Delay(ns)				
Cell Name	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_einvn_4	A->Z (RF)	0.01860	0.01544	0.02275	0.32940	0.27364	0.43291	2.50740	1.21444	2.40286
sg13g2_einvn_2	A->Z (RF)	0.01860	0.00840	0.02404	0.32940	0.13700	0.43307	2.50740	0.60740	2.40130

#### Internal switching power(pJ) to Z rising:

Call Name	T4		Power(pJ)										
Cell Name	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max			
12.2	A	0.01860	0.01012	0.00973	0.32940	0.26832	0.00979	2.50740	1.20912	0.01223			
sg13g2_einvn_4	TE_B	0.01860	0.01012	0.02112	0.32940	0.26832	0.01407	2.50740	1.20912	0.01028			
12-2 2	A	0.01860	0.00562	0.00486	0.32940	0.13422	0.00483	2.50740	0.60462	0.00559			
sg13g2_einvn_2	TE_B	0.01860	0.00562	0.01049	0.32940	0.13422	0.00686	2.50740	0.60462	0.00519			

#### Internal switching power(pJ) to Z falling:

Call Name Innu	Innut	Power(pJ)										
Cell Name	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max		
sg13g2_einvn_4	A	0.01860	0.01544	0.00915	0.32940	0.27364	0.01059	2.50740	1.21444	0.01139		
sg13g2_einvn_2	A	0.01860	0.00840	0.00476	0.32940	0.13700	0.00534	2.50740	0.60740	0.00556		

#### Passive power(pJ) for A rising:

Cell Name	Power(pJ)									
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max				
sg13g2_einvn_4	0.01860	-0.00014	0.32940	-0.00012	2.50740	-0.00011				
sg13g2_einvn_2	0.01860	-0.00014	0.32940	-0.00013	2.50740	-0.00012				

#### Passive power(pJ) for A falling:

Cell Name	Power(pJ)									
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max				
sg13g2_einvn_4	0.01860	0.00014	0.32940	0.00012	2.50740	0.00011				
sg13g2_einvn_2	0.01860	0.00014	0.32940	0.00013	2.50740	0.00012				

#### Passive power(pJ) for TE\_B rising:

Cell Name		Power(pJ)										
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max						
sg13g2_einvn_4	0.01860	-0.00129	0.32940	-0.00167	2.50740	0.00621						
sg13g2_einvn_2	0.01860	-0.00047	0.32940	-0.00069	2.50740	0.00346						

#### Passive power(pJ) for TE\_B falling:

Cell Name		Power(pJ)									
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max					
sg13g2_einvn_4	0.01860	0.00799	0.32940	0.01488	2.50740	0.02354					
sg13g2_einvn_2	0.01860	0.00410	0.32940	0.00755	2.50740	0.01209					





sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

### **Footprint**

Cell Name	Area
sg13g2_fill_1	1.81440
sg13g2_fill_2	3.62880
sg13g2_fill_4	7.25760
sg13g2_fill_8	14.51520

# **Pin Capacitance Information Leakage Information**

Cell Name	Leakage(pW)						
Cen Name	Min.	Avg	Max.				
sg13g2_fill_1	0.00000	0.00000	0.00000				
sg13g2_fill_2	0.00000	0.00000	0.00000				
sg13g2_fill_4	0.00000	0.00000	0.00000				
sg13g2_fill_8	0.00000	0.00000	0.00000				





sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

#### **Truth Table**

INPUT	OUTPUT
A	Y
0	1
1	0

### **Footprint**

Cell Name	Area
sg13g2_inv_16	34.47360
sg13g2_inv_8	18.14400
sg13g2_inv_4	10.88640
sg13g2_inv_2	7.25760
sg13g2_inv_1	5.44320

### **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)
Cell Name	A	Y
sg13g2_inv_16	0.04548	4.80000
sg13g2_inv_8	0.02214	2.40000
sg13g2_inv_4	0.01108	1.20000
sg13g2_inv_2	0.00553	0.60000
sg13g2_inv_1	0.00278	0.30000

Call Name		Leakage(pW)							
Cell Name	Min.	Avg	Max.						
sg13g2_inv_16	696.58700	1007.55000	1318.51000						
sg13g2_inv_8	348.29700	503.77600	659.25600						
sg13g2_inv_4	174.14800	251.88800	329.62800						
sg13g2_inv_2	87.07440	125.94400	164.81400						
sg13g2_inv_1	43.53740	62.97180	82.40630						

# **Delay Information** Delay(ns) to Y rising:

Call Name	Timing	iming Delay(ns)									
Cell Name	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
sg13g2_inv_16	A->Y (FR)	0.01860	0.00100	0.01708	0.32940	1.03680	0.35280	2.50740	4.80000	2.04355	
sg13g2_inv_8	A->Y (FR)	0.01860	0.00100	0.01694	0.32940	0.51840	0.35224	2.50740	2.40000	2.04430	
sg13g2_inv_4	A->Y (FR)	0.01860	0.00100	0.01734	0.32940	0.25920	0.35216	2.50740	1.20000	2.04358	
sg13g2_inv_2	A->Y (FR)	0.01860	0.00100	0.01842	0.32940	0.12960	0.35158	2.50740	0.60000	2.03757	
sg13g2_inv_1	A->Y (FR)	0.01860	0.00100	0.02076	0.32940	0.06480	0.35202	2.50740	0.30000	2.03807	

#### Delay(ns) to Y falling:

Call Name	Timing	Delay(ns)								
Cell Name	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_inv_16	A->Y (RF)	0.01860	0.00100	0.01621	0.32940	1.03680	0.32221	2.50740	4.80000	1.90957
sg13g2_inv_8	A->Y (RF)	0.01860	0.00100	0.01610	0.32940	0.51840	0.32231	2.50740	2.40000	1.90849
sg13g2_inv_4	A->Y (RF)	0.01860	0.00100	0.01642	0.32940	0.25920	0.32233	2.50740	1.20000	1.90935
sg13g2_inv_2	A->Y (RF)	0.01860	0.00100	0.01733	0.32940	0.12960	0.32107	2.50740	0.60000	1.90386
sg13g2_inv_1	A->Y (RF)	0.01860	0.00100	0.01945	0.32940	0.06480	0.32172	2.50740	0.30000	1.90175

#### Internal switching power(pJ) to Y rising:

Cell Name	I4	Power(pJ)									
	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
sg13g2_inv_16	A	0.01860	0.00100	0.02178	0.32940	1.03680	0.02429	2.50740	4.80000	0.03594	
sg13g2_inv_8	A	0.01860	0.00100	0.01039	0.32940	0.51840	0.01161	2.50740	2.40000	0.01881	
sg13g2_inv_4	A	0.01860	0.00100	0.00525	0.32940	0.25920	0.00591	2.50740	1.20000	0.00827	
sg13g2_inv_2	A	0.01860	0.00100	0.00268	0.32940	0.12960	0.00294	2.50740	0.60000	0.00349	
sg13g2_inv_1	A	0.01860	0.00100	0.00159	0.32940	0.06480	0.00162	2.50740	0.30000	0.00193	

#### Internal switching power(pJ) to Y falling:

G H N	<b>.</b>		Power(pJ)									
Cell Name	1 1	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max		
sg13g2_inv_16	A	0.01860	0.00100	0.01800	0.32940	1.03680	0.01773	2.50740	4.80000	0.03305		
sg13g2_inv_8	A	0.01860	0.00100	0.00855	0.32940	0.51840	0.00845	2.50740	2.40000	0.01292		
sg13g2_inv_4	A	0.01860	0.00100	0.00434	0.32940	0.25920	0.00435	2.50740	1.20000	0.00721		
sg13g2_inv_2	A	0.01860	0.00100	0.00225	0.32940	0.12960	0.00221	2.50740	0.60000	0.00415		
sg13g2_inv_1	A	0.01860	0.00100	0.00148	0.32940	0.06480	0.00139	2.50740	0.30000	0.00199		





sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

#### **Truth Table**

I	NPUT	OUTPUT
A	TE_B	Z
0	0	1
1	0	0
-	1	HiZ

#### **Footprint**

Cell Name	Area		
sg13g2_einvn_8	39.84120		

#### **Pin Capacitance Information**

Call Name	Pin C	ap(pf)	Max Cap(pf)	
Cell Name	A	TE_B	Z	
sg13g2_einvn_8	0.01484	0.01483	2.40000	

Call Name	Leakage(pW)					
Cell Name	Min.	Avg	Max.			
sg13g2_einvn_8	755.52000	911.00000	1066.48000			

# **Delay Information** Delay(ns) to Z rising:

Cell Name	Timing	Delay(ns)								
	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_einvn_8	A->Z (FR)	0.01860	0.01920	0.02442	0.32940	0.53660	0.53098	2.50740	2.41820	2.82165
	TE_B->Z (RR)	0.01860	0.01920	0.06126	0.32940	0.53660	0.16981	2.50740	2.41820	0.40211
	TE_B->Z (FR)	0.01860	0.01920	0.03260	0.32940	0.53660	0.52188	2.50740	2.41820	2.64795

#### Delay(ns) to Z falling:

Cell Name	Timing	Delay(ns)								
Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
sg13g2_einvn_8	A->Z (RF)	0.01860	0.02978	0.02316	0.32940	0.54718	0.43404	2.50740	2.42878	2.40899

#### Internal switching power(pJ) to Z rising:

Cell Name Inpu	T4				]	Power(pJ)				
	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
12.2	A	0.01860	0.01920	0.01907	0.32940	0.53660	0.02000	2.50740	2.41820	0.03081
sg13g2_einvn_8	TE_B	0.01860	0.01920	0.04398	0.32940	0.53660	0.02920	2.50740	2.41820	0.02418

#### Internal switching power(pJ) to Z falling:

Cell Name Input Power(pJ)										
Cen Name	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_einvn_8	A	0.01860	0.02978	0.01770	0.32940	0.54718	0.02076	2.50740	2.42878	0.02151

#### Passive power(pJ) for A rising:

Call Name		Power(pJ)							
Cell Name	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max			
sg13g2_einvn_8	0.01860	-0.00028	0.32940	-0.00025	2.50740	-0.00023			

#### Passive power(pJ) for A falling:

Cell Name		Power(pJ)							
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max			
sg13g2_einvn_8	0.01860	0.00028	0.32940	0.00025	2.50740	0.00023			

#### Passive power(pJ) for TE\_B rising:

Cell Name		Power(pJ)							
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max			
sg13g2_einvn_8	0.01860	-0.00444	0.32940	-0.00528	2.50740	0.00143			

#### Passive power(pJ) for TE\_B falling:

Call Name	Power(pJ)							
Cell Name	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_einvn_8	0.01860	0.01247	0.32940	0.02631	2.50740	0.03445		

## **KEEPSTATE**



sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

#### **Truth Table**

INPUT	OUTPUT
SH	SH
x	-

#### **Footprint**

Cell Name	Area		
sg13g2_sighold	9.07200		

#### **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)
Cell Name	SH	SH
sg13g2_sighold	0.00000	-

Call Name	Leakage(pW)				
Cell Name	Min.	Avg	Max.		
sg13g2_sighold	37.36580	110.80200	184.23800		

#### **Passive Power Information**

Passive power(pJ) for SH rising :

Cell Name	Power(pJ)							
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_sighold	0.01860	0.00000	0.32940	0.00000	2.50740	0.00000		

#### Passive power(pJ) for SH falling:

Cell Name	Power(pJ)							
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_sighold	0.01860	0.00000	0.32940	0.00000	2.50740	0.00000		

## MUX2



sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

#### **Truth Table**

IN	IPU'I		OUTPUT
A0	A1	S	X
0	0	x	0
0	1	0	0
x	1	1	1
1	x	0	1
1	0	1	0

#### **Footprint**

Cell Name	Area
sg13g2_mux2_1	18.14400

#### **Pin Capacitance Information**

Cell Name		Pin Cap(pf)	Max Cap(pf)		
	A0	A1	S	X	
sg13g2_mux2_1	0.00189	0.00187	0.00489	0.30000	

Call Name	Leakage(pW)					
Cell Name	Min.	Avg	Max.			
sg13g2_mux2_1	220.22400	246.34200	274.31900			

## **Delay Information** Delay(ns) to X rising:

I Cell Name	Timing	Delay(ns)								
	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_mux2_1	A0->X (RR)	0.01860	0.00100	0.07091	0.32940	0.06480	0.35683	2.50740	0.30000	1.24768
	A1->X (RR)	0.01860	0.00100	0.05032	0.32940	0.06480	0.36147	2.50740	0.30000	1.26377
	S->X (-R)	0.01860	0.00100	0.07855	0.32940	0.06480	0.36185	2.50740	0.30000	1.25997

#### Delay(ns) to X falling:

Cell Name Timing Arc(Dir)	Timing	Delay(ns)								
	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
sg13g2_mux2_1	A0->X (FF)	0.01860	0.00100	0.05787	0.32940	0.06480	0.36362	2.50740	0.30000	1.16630
	A1->X (FF)	0.01860	0.00100	0.09559	0.32940	0.06480	0.37037	2.50740	0.30000	1.18060
	S->X (-F)	0.01860	0.00100	0.10623	0.32940	0.06480	0.36199	2.50740	0.30000	1.13715

#### **Delay(ns) to X rising (conditional):**

Cell Name	Timing	When	Delay(ns)								
Cell Name	Arc(Dir)	When	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
	S->X (RR)	(!A0 * A1)	0.01860	0.00100	0.07855	0.32940	0.06480	0.36185	2.50740	0.30000	1.25997
sg13g2_mux2_1	S->X (FR)	(A0 * !A1)	0.01860	0.00100	0.11394	0.32940	0.06480	0.38513	2.50740	0.30000	1.19709

#### Delay(ns) to X falling (conditional):

Cell Name sg13g2_mux2_1	Timing	When	Delay(ns)								
	Arc(Dir)	when	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
	S->X (FF)	(!A0 * A1)	0.01860	0.00100	0.10623	0.32940	0.06480	0.36199	2.50740	0.30000	1.13715
sg13g2_mux2_1	S->X (RF)	(A0 * !A1)	0.01860	0.00100	0.13553	0.32940	0.06480	0.38561	2.50740	0.30000	1.11488

#### Internal switching power(pJ) to X rising:

C.II N	T4	Power(pJ)										
Cell Name	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max		
	A0	0.01860	0.00100	0.00974	0.32940	0.06480	0.00987	2.50740	0.30000	0.01610		
sg13g2_mux2_1	A1	0.01860	0.00100	0.00837	0.32940	0.06480	0.01246	2.50740	0.30000	0.01892		
	S	0.01860	0.00100	0.00910	0.32940	0.06480	0.00959	2.50740	0.30000	0.01437		

#### Internal switching power(pJ) to X falling:

Call Name	T4	Power(pJ)										
Cell Name	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max		
	A0	0.01860	0.00100	0.00815	0.32940	0.06480	0.01267	2.50740	0.30000	0.01942		
sg13g2_mux2_1	A1	0.01860	0.00100	0.00971	0.32940	0.06480	0.01000	2.50740	0.30000	0.01739		
	S	0.01860	0.00100	0.00855	0.32940	0.06480	0.00910	2.50740	0.30000	0.01427		

#### Internal switching power(pJ) to X rising (conditional):

Cell Name	Immut	Whom	Power(pJ)								
Cell Name	Input	Input   When	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
201202 muy2 1	S	(A0 * !A1)	0.01860	0.00100	0.00922	0.32940	0.06480	0.00942	2.50740	0.30000	0.00994
sg13g2_mux2_1	S	(!A0 * A1)	0.01860	0.00100	0.00910	0.32940	0.06480	0.00959	2.50740	0.30000	0.01437

#### Internal switching power(pJ) to X falling (conditional):

Cell Name	т .	t When	Power(pJ)									
Cell Name	Input		Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
	s	(A0 * !A1)	0.01860	0.00100	0.00903	0.32940	0.06480	0.00945	2.50740	0.30000	0.01068	
sg13g2_mux2_1	S	(!A0 * A1)	0.01860	0.00100	0.00855	0.32940	0.06480	0.00910	2.50740	0.30000	0.01427	

#### Passive power(pJ) for S rising:

Call Name		Power(pJ)									
Cell Name	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max					
sg13g2_mux2_1	0.01860	0.00412	0.32940	0.00408	2.50740	0.01012					

#### Passive power(pJ) for S falling:

Cell Name	Power(pJ)									
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max				
sg13g2_mux2_1	0.01860	0.00417	0.32940	0.00428	2.50740	0.01026				

# MUX4



sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

# **Truth Table**

		INP	UT			OUTPUT
A0	A1	A2	A3	S0	S1	X
0	0	0	0	x	x	0
0	X	0	1	0	x	0
x	0	x	1	1	0	0
x	X	x	1	1	1	1
0	0	1	x	X	0	0
0	X	1	x	0	1	1
0	X	1	0	1	1	0
0	1	0	X	0	X	0
0	1	X	X	1	0	1
0	1	x	0	1	1	0
0	1	1	X	0	0	0
1	0	0	x	0	0	1
1	X	0	0	x	1	0
1	0	x	0	1	x	0
1	x	0	1	0	1	0
1	X	1	x	0	x	1
1	1	0	x	x	0	1
1	1	1	x	1	0	1
1	1	1	0	1	1	0

# **Footprint**

Cell Name	Area
sg13g2_mux4_1	38.10240

# **Pin Capacitance Information**

Cell Name		Pin Cap(pf)								
	A0	A0 A1 A2 A3 S0 S					X			
sg13g2_mux4_1	0.00259	0.00259	0.00260	0.00260	0.00764	0.00470	0.30000			

Call Name	Leakage(pW)						
Cell Name	Min.	Avg	Max.				
sg13g2_mux4_1	346.84500	464.98800	578.35700				

Call Name	Timing					Delay(ns)				
Cell Name	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
	A0->X (RR)	0.01860	0.00100	0.13418	0.32940	0.06480	0.44119	2.50740	0.30000	1.44427
	A1->X (RR)	0.01860	0.00100	0.13022	0.32940	0.06480	0.43944	2.50740	0.30000	1.44299
12.2	A2->X (RR)	0.01860	0.00100	0.13921	0.32940	0.06480	0.44900	2.50740	0.30000	1.46580
sg13g2_mux4_1	A3->X (RR)	0.01860	0.00100	0.13581	0.32940	0.06480	0.44721	2.50740	0.30000	1.46467
	S0->X (-R)	0.01860	0.00100	0.11509	0.32940	0.06480	0.43343	2.50740	0.30000	1.42725
	S1->X (-R)	0.01860	0.00100	-0.00325	0.32940	0.06480	0.34815	2.50740	0.30000	1.23372

#### Delay(ns) to X falling:

Call Name	Timing					Delay(ns)				
Cell Name	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
	A0->X (FF)	0.01860	0.00100	0.15816	0.32940	0.06480	0.44014	2.50740	0.30000	1.25938
	A1->X (FF)	0.01860	0.00100	0.16059	0.32940	0.06480	0.43925	2.50740	0.30000	1.25947
	A2->X (FF)	0.01860	0.00100	0.16852	0.32940	0.06480	0.45329	2.50740	0.30000	1.28623
sg13g2_mux4_1	A3->X (FF)	0.01860	0.00100	0.16900	0.32940	0.06480	0.45235	2.50740	0.30000	1.28481
_	S0->X (-F)	0.01860	0.00100	0.14338	0.32940	0.06480	0.43775	2.50740	0.30000	1.27992
	S1->X (-F)	0.01860	0.00100	0.03951	0.32940	0.06480	0.34600	2.50740	0.30000	1.09480

## Delay(ns) to $\boldsymbol{X}$ rising (conditional):

Call Name	Timing	XX/1					Delay(ns)				
Cell Name	Arc(Dir)	When	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
	S0->X (RR)	(!A2 * A3 * S1)	0.01860	0.00100	0.11509	0.32940	0.06480	0.43343	2.50740	0.30000	1.42725
	S0->X (RR)	(!A0 * A1 * !S1)	0.01860	0.00100	0.10869	0.32940	0.06480	0.41944	2.50740	0.30000	1.39533
	S0->X (FR)	(A2 * !A3 * S1)	0.01860	0.00100	0.16869	0.32940	0.06480	0.46605	2.50740	0.30000	1.33244
	S0->X (FR)	(A0 * !A1 * !S1)	0.01860	0.00100	0.16359	0.32940	0.06480	0.45899	2.50740	0.30000	1.32102
sg13g2_mux4_1	S1->X (RR)	(!A1 * A3 * S0)	0.01860	0.00100	-0.00673	0.32940	0.06480	0.34200	2.50740	0.30000	1.23330
	S1->X (RR)	(!A0 * A2 * !S0)	0.01860	0.00100	-0.00325	0.32940	0.06480	0.34815	2.50740	0.30000	1.23372
	S1->X (FR)	(A1 * !A3 * S0)	0.01860	0.00100	-0.00686	0.32940	0.06480	0.36548	2.50740	0.30000	1.16709
	S1->X (FR)	(A0 * !A2 * !S0)	0.01860	0.00100	-0.00423	0.32940	0.06480	0.36697	2.50740	0.30000	1.16742

#### **Delay(ns) to X falling (conditional):**

CHN	Timing	***				j	Delay(ns)				
Cell Name	Arc(Dir)	When	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
	S0->X (FF)	(!A2 * A3 * S1)	0.01860	0.00100	0.14338	0.32940	0.06480	0.43775	2.50740	0.30000	1.27992
	S0->X (FF)	(!A0 * A1 * !S1)	0.01860	0.00100	0.13065	0.32940	0.06480	0.41972	2.50740	0.30000	1.24175
	S0->X (RF)	(A2 * !A3 * S1)	0.01860	0.00100	0.18510	0.32940	0.06480	0.46929	2.50740	0.30000	1.24979
	S0->X (RF)	(A0 * !A1 * !S1)	0.01860	0.00100	0.17530	0.32940	0.06480	0.45612	2.50740	0.30000	1.23165
sg13g2_mux4_1	S1->X (FF)	(!A1 * A3 * S0)	0.01860	0.00100	0.03951	0.32940	0.06480	0.34600	2.50740	0.30000	1.09480
_	S1->X (FF)	(!A0 * A2 * !S0)	0.01860	0.00100	-0.00819	0.32940	0.06480	0.33780	2.50740	0.30000	1.09414
	S1->X (RF)	(A1 * !A3 * S0)	0.01860	0.00100	0.00107	0.32940	0.06480	0.36524	2.50740	0.30000	1.08713
	S1->X (RF)	(A0 * !A2 * !S0)	0.01860	0.00100	-0.00828	0.32940	0.06480	0.36178	2.50740	0.30000	1.08694

#### Internal switching power(pJ) to X rising:

Call Name	T4		Power(pJ)										
Cell Name	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max			
	A0	0.01860	0.00100	0.01175	0.32940	0.06480	0.01169	2.50740	0.30000	0.01567			
	A1	0.01860	0.00100	0.01132	0.32940	0.06480	0.01121	2.50740	0.30000	0.01541			
12.2	A2	0.01860	0.00100	0.01198	0.32940	0.06480	0.01180	2.50740	0.30000	0.01614			
sg13g2_mux4_1	A3	0.01860	0.00100	0.01506	0.32940	0.06480	0.01483	2.50740	0.30000	0.01919			
	SO	0.01860	0.00100	0.00535	0.32940	0.06480	-0.00158	2.50740	0.30000	0.01154			
	S1	0.01860	0.00100	0.01015	0.32940	0.06480	0.02977	2.50740	0.30000	0.03531			

#### Internal switching power(pJ) to X falling:

Call Name	I4		Power(pJ)										
Cell Name	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max			
	A0	0.01860	0.00100	0.01622	0.32940	0.06480	0.01637	2.50740	0.30000	0.02090			
	A1	0.01860	0.00100	0.01190	0.32940	0.06480	0.01184	2.50740	0.30000	0.01659			
12-24 1	A2	0.01860	0.00100	0.01702	0.32940	0.06480	0.01716	2.50740	0.30000	0.02088			
sg13g2_mux4_1	A3	0.01860	0.00100	0.01580	0.32940	0.06480	0.01582	2.50740	0.30000	0.01967			
	S0	0.01860	0.00100	0.01152	0.32940	0.06480	0.00875	2.50740	0.30000	0.00938			
	S1	0.01860	0.00100	0.01124	0.32940	0.06480	0.02378	2.50740	0.30000	0.02893			

Internal switching power(pJ) to X rising (conditional):

Cell Name	T4	When					Power(pJ)				
Cell Name	Input	wnen	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
	SO	(A2 * !A3 * S1)	0.01860	0.00100	0.01632	0.32940	0.06480	0.01010	2.50740	0.30000	0.00381
	SO	(A0 * !A1 * !S1)	0.01860	0.00100	0.01629	0.32940	0.06480	0.01018	2.50740	0.30000	0.00389
	S0	(!A2 * A3 * S1)	0.01860	0.00100	0.00535	0.32940	0.06480	-0.00158	2.50740	0.30000	0.01154
	SO	(!A0 * A1 * !S1)	0.01860	0.00100	0.00543	0.32940	0.06480	-0.00171	2.50740	0.30000	0.01147
sg13g2_mux4_1	S1	(A1 * !A3 * S0)	0.01860	0.00100	0.00881	0.32940	0.06480	0.03271	2.50740	0.30000	0.03707
	S1	(A0 * !A2 * !S0)	0.01860	0.00100	0.01015	0.32940	0.06480	0.02977	2.50740	0.30000	0.03531
	S1	(!A1 * A3 * S0)	0.01860	0.00100	0.00842	0.32940	0.06480	0.02452	2.50740	0.30000	0.03182
	S1	(!A0 * A2 * !S0)	0.01860	0.00100	0.00941	0.32940	0.06480	0.02254	2.50740	0.30000	0.02880

Internal switching power(pJ) to X falling (conditional):

CHN	T 4	***				]	Power(pJ)				
Cell Name	Input	out   When	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
_	SO	(A2 * !A3 * S1)	0.01860	0.00100	0.01152	0.32940	0.06480	0.00875	2.50740	0.30000	0.00938
	SO	(A0 * !A1 * !S1)	0.01860	0.00100	0.01122	0.32940	0.06480	0.00941	2.50740	0.30000	0.00961
	S0	(!A2 * A3 * S1)	0.01860	0.00100	0.00858	0.32940	0.06480	0.00319	2.50740	0.30000	0.00945
12.2	S0	(!A0 * A1 * !S1)	0.01860	0.00100	0.00859	0.32940	0.06480	0.00330	2.50740	0.30000	0.00955
sg13g2_mux4_1	S1	(A1 * !A3 * S0)	0.01860	0.00100	0.01124	0.32940	0.06480	0.02378	2.50740	0.30000	0.02893
	S1	(A0 * !A2 * !S0)	0.01860	0.00100	0.01019	0.32940	0.06480	0.03310	2.50740	0.30000	0.03913
	S1	(!A1 * A3 * S0)	0.01860	0.00100	0.01014	0.32940	0.06480	0.01827	2.50740	0.30000	0.02527
	S1	(!A0 * A2 * !S0)	0.01860	0.00100	0.00942	0.32940	0.06480	0.02582	2.50740	0.30000	0.03482

#### Passive power(pJ) for S0 rising:

Call Name	Power(pJ)							
Cell Name	Slew(ns) Min Slew(ns) Mid Slew(ns)							
sg13g2_mux4_1	0.01860	0.00996	0.32940	0.01771	2.50740	0.02499		

## Passive power(pJ) for S0 falling :

Call Name	Power(pJ)							
Cell Name	Slew(ns) Min Slew(ns) Mid Slew(ns)							
sg13g2_mux4_1	0.01860	0.00660	0.32940	0.01297	2.50740	0.02683		

#### Passive power(pJ) for S0 rising (conditional):

Call Name	XX71		Power(pJ)						
Cell Name	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
	(A2 * A3 * S1)	0.01860	0.00969	0.32940	0.01651	2.50740	0.02402		
12.2	(A0 * A1 * !S1)	0.01860	0.00996	0.32940	0.01771	2.50740	0.02499		
sg13g2_mux4_1	(!A2 * !A3 * S1)	0.01860	0.00982	0.32940	0.01660	2.50740	0.02422		
	(!A0 * !A1 * !S1)	0.01860	0.01039	0.32940	0.01817	2.50740	0.02552		

#### Passive power(pJ) for S0 falling (conditional):

Call Name	XX71	Power(pJ)						
Cell Name	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max	
sg13g2_mux4_1	(A2 * A3 * S1)	0.01860	0.00609	0.32940	0.01114	2.50740	0.02526	
	(A0 * A1 * !S1)	0.01860	0.00660	0.32940	0.01297	2.50740	0.02683	
	(!A2 * !A3 * S1)	0.01860	0.00590	0.32940	0.01085	2.50740	0.02493	
	(!A0 * !A1 * !S1)	0.01860	0.01080	0.32940	0.01860	2.50740	0.02568	

#### Passive power(pJ) for S1 rising:

Call Name	Power(pJ)							
Cell Name	Slew(ns) Min Slew(ns) Mid Slew(ns)							
sg13g2_mux4_1	0.01860	0.00423	0.32940	0.00457	2.50740	0.01219		

#### Passive power(pJ) for S1 falling:

Call Name	Power(pJ)							
Cell Name	Slew(ns) Min Slew(ns) Mid S					Max		
sg13g2_mux4_1	0.01860	0.00418	0.32940	0.00474	2.50740	0.01232		

#### Passive power(pJ) for S1 rising (conditional):

Call Name	<b>XX</b> 71		Power(pJ)					
Cell Name	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max	
sg13g2_mux4_1	(A1 * A3 * S0)	0.01860	0.00423	0.32940	0.00457	2.50740	0.01219	
	(A0 * A2 * !S0)	0.01860	0.00422	0.32940	0.00456	2.50740	0.01218	
	(!A1 * !A3 * S0)	0.01860	0.00420	0.32940	0.00468	2.50740	0.01226	
	(!A0 * !A2 * !S0)	0.01860	0.00420	0.32940	0.00467	2.50740	0.01225	

## Passive power(pJ) for S1 falling (conditional):

C-II N	XX/I		Power(pJ)					
Cell Name	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max	
sg13g2_mux4_1	(A1 * A3 * S0)	0.01860	0.00418	0.32940	0.00474	2.50740	0.01232	
	(A0 * A2 * !S0)	0.01860	0.00418	0.32940	0.00474	2.50740	0.01231	
	(!A1 * !A3 * S0)	0.01860	0.00432	0.32940	0.00476	2.50740	0.01233	
	(!A0 * !A2 * !S0)	0.01860	0.00432	0.32940	0.00476	2.50740	0.01232	

# NAND2B1



sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

## **Truth Table**

INPUT		OUTPUT
A_N	В	Y
x	0	1
0	1	0
1	1	1

# **Footprint**

Cell Name	Area
sg13g2_nand2b_1	9.07200

# **Pin Capacitance Information**

Call Name	Pin C	ap(pf)	Max Cap(pf)
Cell Name	A_N	В	Y
sg13g2_nand2b_1	0.00221	0.00296	0.30000

Call Name	Leakage(pW)					
Cell Name	Min.	Avg	Max.			
sg13g2_nand2b_1	74.96040	128.61100	196.40200			

Call Name	Timing	Timing Delay(ns)								
Cell Name	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
12-212h 1	A_N->Y (RR)	0.01860	0.00100	0.04968	0.32940	0.06480	0.32343	2.50740	0.30000	1.19668
sg13g2_nand2b_1	B->Y (FR)	0.01860	0.00100	0.02553	0.32940	0.06480	0.35831	2.50740	0.30000	2.04733

Call Name	Timing	Delay(ns)								
Cell Name	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
12.2 121. 1	A_N->Y (FF)	0.01860	0.00100	0.06150	0.32940	0.06480	0.41225	2.50740	0.30000	1.53105
sg13g2_nand2b_1	B->Y (RF)	0.01860	0.00100	0.03740	0.32940	0.06480	0.42653	2.50740	0.30000	2.27984

#### Internal switching power(pJ) to Y rising:

Call Name	T4	Power(pJ)								
Cell Name	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
12-2 mand2h 1	A_N	0.01860	0.00100	0.00180	0.32940	0.06480	0.00183	2.50740	0.30000	0.00103
sg13g2_nand2b_1	В	0.01860	0.00100	0.00196	0.32940	0.06480	0.00181	2.50740	0.30000	0.00202

#### Internal switching power(pJ) to Y falling:

Call Name	T4		Power(pJ)							
Cell Name	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
	A_N	0.01860	0.00100	0.00414	0.32940	0.06480	0.00427	2.50740	0.30000	0.00374
sg13g2_nand2b_1	В	0.01860	0.00100	0.00415	0.32940	0.06480	0.00405	2.50740	0.30000	0.00413

#### Passive power(pJ) for A\_N rising:

Call Name	Power(pJ)						
Cell Name	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max	
sg13g2_nand2b_1	0.01860	0.00414	0.32940	0.00439	2.50740	0.01055	

#### Passive power(pJ) for A\_N falling:

Call Name	Power(pJ)						
Cell Name	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max	
sg13g2_nand2b_1	0.01860	0.00215	0.32940	0.00240	2.50740	0.00846	

#### Passive power(pJ) for A\_N rising (conditional):

Call Name	Where	Power(pJ)					
Cell Name	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max
sg13g2_nand2b_1	!B	0.01860	0.00414	0.32940	0.00439	2.50740	0.01055

#### Passive power(pJ) for A\_N falling (conditional):

Call Name	Whon	Power(pJ) When					
Cell Name	wnen	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max
sg13g2_nand2b_1	!B	0.01860	0.00215	0.32940	0.00240	2.50740	0.00846

# NAND2



sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

## **Truth Table**

INP	UT	OUTPUT
A	В	Y
0	X	1
1	0	1
1	1	0

# **Footprint**

Cell Name	Area
sg13g2_nand2_1	7.25760

# **Pin Capacitance Information**

Call Name	Pin C	ap(pf)	Max Cap(pf)
Cell Name	A	В	Y
sg13g2_nand2_1	0.00275	0.00282	0.30000

Call Name	Leakage(pW)						
Cell Name	Min.	Avg	Max.				
sg13g2_nand2_1	43.37260	92.00020	164.81400				

Cell Name	Timing		Delay(ns)									
	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max		
sg13g2_nand2_1	A->Y (FR)	0.01860	0.00100	0.02253	0.32940	0.06480	0.35395	2.50740	0.30000	2.04268		
	B->Y (FR)	0.01860	0.00100	0.02583	0.32940	0.06480	0.35722	2.50740	0.30000	2.04809		

Cell Name Timing Arc(Dir)	Timing		Delay(ns)									
	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max			
sg13g2_nand2_1	A->Y (RF)	0.01860	0.00100	0.02885	0.32940	0.06480	0.43057	2.50740	0.30000	2.39054		
	B->Y (RF)	0.01860	0.00100	0.03347	0.32940	0.06480	0.42361	2.50740	0.30000	2.27662		

## **Internal switching power(pJ) to Y rising:**

Cell Name In	T4		Power(pJ)									
	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max		
12.2 12.1	A	0.01860	0.00100	0.00174	0.32940	0.06480	0.00178	2.50740	0.30000	0.00216		
sg13g2_nand2_1	В	0.01860	0.00100	0.00185	0.32940	0.06480	0.00165	2.50740	0.30000	0.00224		

#### Internal switching power(pJ) to Y falling:

Cell Name Inpu	T4		Power(pJ)										
	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max			
sg13g2_nand2_1	A	0.01860	0.00100	0.00222	0.32940	0.06480	0.00217	2.50740	0.30000	0.00282			
	В	0.01860	0.00100	0.00395	0.32940	0.06480	0.00387	2.50740	0.30000	0.00391			

# NAND3B1



sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

## **Truth Table**

INI	PUT	OUTPUT	
A_N	В	C	Y
x	0	X	1
x	1	0	1
0	1	1	0
1	1	1	1

# **Footprint**

Cell Name	Area
sg13g2_nand3b_1	12.70080

# **Pin Capacitance Information**

Cell Name		Pin Cap(pf)	Max Cap(pf)	
	A_N	В	C	Y
sg13g2_nand3b_1	0.00212	0.00283	0.00285	0.30000

Call Name	Leakage(pW)						
Cell Name	Min.	Avg	Max.				
sg13g2_nand3b_1	76.93210	134.57500	278.80700				

Cell Name Timing Arc(Dir)	Timing	Delay(ns)								
	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_nand3b_1	A_N->Y (RR)	0.01860	0.00100	0.05224	0.32940	0.06480	0.32392	2.50740	0.30000	1.19159
	B->Y (FR)	0.01860	0.00100	0.02844	0.32940	0.06480	0.36066	2.50740	0.30000	2.04900
	C->Y (FR)	0.01860	0.00100	0.03089	0.32940	0.06480	0.36407	2.50740	0.30000	2.05511

l Cell Name	Timing	Delay(ns)								
	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_nand3b_1	A_N->Y (FF)	0.01860	0.00100	0.07464	0.32940	0.06480	0.54143	2.50740	0.30000	2.09564
	B->Y (RF)	0.01860	0.00100	0.05603	0.32940	0.06480	0.55748	2.50740	0.30000	2.81089
	C->Y (RF)	0.01860	0.00100	0.06141	0.32940	0.06480	0.55013	2.50740	0.30000	2.67495

#### Internal switching power(pJ) to Y rising:

Cell Name	T4	Power(pJ)									
	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
sg13g2_nand3b_1	A_N	0.01860	0.00100	0.00192	0.32940	0.06480	0.00193	2.50740	0.30000	0.00102	
	В	0.01860	0.00100	0.00225	0.32940	0.06480	0.00204	2.50740	0.30000	0.00206	
	C	0.01860	0.00100	0.00254	0.32940	0.06480	0.00223	2.50740	0.30000	0.00243	

#### Internal switching power(pJ) to Y falling:

Cell Name	T4				]	Power(pJ)				
	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_nand3b_1	A_N	0.01860	0.00100	0.00536	0.32940	0.06480	0.00539	2.50740	0.30000	0.00448
	В	0.01860	0.00100	0.00533	0.32940	0.06480	0.00515	2.50740	0.30000	0.00526
	C	0.01860	0.00100	0.00705	0.32940	0.06480	0.00689	2.50740	0.30000	0.00688

#### Passive power(pJ) for A\_N rising:

Cell Name	Power(pJ)								
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max			
sg13g2_nand3b_1	0.01860	0.00407	0.32940	0.00433	2.50740	0.01052			

#### Passive power(pJ) for A\_N falling:

Cell Name	Power(pJ)								
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max			
sg13g2_nand3b_1	0.01860	0.00218	0.32940	0.00244	2.50740	0.00851			

#### Passive power(pJ) for A\_N rising (conditional):

Cell Name	When	Power(pJ)							
	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_nand3b_1	(B * !C) + (!B)	0.01860	0.00407	0.32940	0.00433	2.50740	0.01052		

#### Passive power(pJ) for A\_N falling (conditional):

Call Name	Whon	Power(pJ)							
Cell Name	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_nand3b_1	(B * !C) + (!B)	0.01860	0.00218	0.32940	0.00244	2.50740	0.00851		

# NOR2



sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

## **Truth Table**

INP	UT	OUTPUT
A	В	Y
0	0	1
x	1	0
1	X	0

# **Footprint**

Cell Name	Area
sg13g2_nor2_1	7.25760

# **Pin Capacitance Information**

Call Name	Pin C	ap(pf)	Max Cap(pf)		
Cell Name	A	В	Y		
sg13g2_nor2_1	0.00285	0.00274	0.30000		

Call Name	Leakage(pW)						
Cell Name	Min.	Avg	Max.				
sg13g2_nor2_1	65.67830	82.91300	103.59100				

Cell Name	Timing					Delay(ns)				
	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_nor2_1	A->Y (FR)	0.01860	0.00100	0.04167	0.32940	0.06480	0.52133	2.50740	0.30000	2.64458
	B->Y (FR)	0.01860	0.00100	0.03502	0.32940	0.06480	0.53241	2.50740	0.30000	2.80589

( 'All Nama	Timing					Delay(ns)				
	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_nor2_1	A->Y (RF)	0.01860	0.00100	0.02368	0.32940	0.06480	0.32652	2.50740	0.30000	1.90674
	B->Y (RF)	0.01860	0.00100	0.02097	0.32940	0.06480	0.32270	2.50740	0.30000	1.90237

## Internal switching power(pJ) to Y rising:

Cell Name	In must				]	Power(pJ)				
	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
12.2	A	0.01860	0.00100	0.00441	0.32940	0.06480	0.00426	2.50740	0.30000	0.00425
sg13g2_nor2_1	В	0.01860	0.00100	0.00223	0.32940	0.06480	0.00219	2.50740	0.30000	0.00246

#### Internal switching power(pJ) to Y falling:

Call Name Invest			Power(pJ)								
Cen Name	Cell Name Input		Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
221222 man 1	A	0.01860	0.00100	0.00185	0.32940	0.06480	0.00144	2.50740	0.30000	0.00174	
sg13g2_nor2_1	В	0.01860	0.00100	0.00169	0.32940	0.06480	0.00151	2.50740	0.30000	0.00196	

# NOR3



sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

## **Truth Table**

IN	<b>IPU</b>	J <b>T</b>	OUTPUT
A	В	C	Y
0	0	0	1
0	X	1	0
X	1	X	0
1	x	X	0

# **Footprint**

Cell Name	Area
sg13g2_nor3_1	9.07200

# **Pin Capacitance Information**

Cell Name		Pin Cap(pf)	Max Cap(pf)	
	A	В	С	Y
sg13g2_nor3_1	0.00283	0.00278	0.00270	0.30000

Call Name	Leakage(pW)						
Cell Name	Min.	Avg	Max.				
sg13g2_nor3_1	67.12490	92.83740	130.61200				

l Cell Name	Timing	Delay(ns)								
	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
	A->Y (FR)	0.01860	0.00100	0.07476	0.32940	0.06480	0.72408	2.50740	0.30000	3.35163
sg13g2_nor3_1	B->Y (FR)	0.01860	0.00100	0.06970	0.32940	0.06480	0.73427	2.50740	0.30000	3.51915
	C->Y (FR)	0.01860	0.00100	0.05388	0.32940	0.06480	0.72809	2.50740	0.30000	3.61294

Cell Name	Timing	Delay(ns)								
	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
	A->Y (RF)	0.01860	0.00100	0.02639	0.32940	0.06480	0.33211	2.50740	0.30000	1.91503
sg13g2_nor3_1	B->Y (RF)	0.01860	0.00100	0.02611	0.32940	0.06480	0.32933	2.50740	0.30000	1.91319
	C->Y (RF)	0.01860	0.00100	0.02293	0.32940	0.06480	0.32596	2.50740	0.30000	1.90765

## Internal switching power(pJ) to Y rising:

Cell Name Input	T4	Power(pJ)								
	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
	A	0.01860	0.00100	0.00735	0.32940	0.06480	0.00718	2.50740	0.30000	0.00718
sg13g2_nor3_1	В	0.01860	0.00100	0.00549	0.32940	0.06480	0.00533	2.50740	0.30000	0.00511
	C	0.01860	0.00100	0.00333	0.32940	0.06480	0.00328	2.50740	0.30000	0.00365

## Internal switching power(pJ) to $\boldsymbol{Y}$ falling:

Cell Name Input	T4	Power(pJ)								
	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
	A	0.01860	0.00100	0.00238	0.32940	0.06480	0.00192	2.50740	0.30000	0.00208
sg13g2_nor3_1	В	0.01860	0.00100	0.00217	0.32940	0.06480	0.00171	2.50740	0.30000	0.00183
	С	0.01860	0.00100	0.00183	0.32940	0.06480	0.00171	2.50740	0.30000	0.00175

# NOR4



sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

## **Truth Table**

-	INF	PUT	OUTPUT	
A	В	C	D	Y
0	0	0	0	1
0	0	x	1	0
0	x	1	X	0
x	1	X	x	0
1	x	x	x	0

# **Footprint**

Cell Name	Area		
sg13g2_nor4_1	12.70080		

# **Pin Capacitance Information**

Call Name		Max Cap(pf)			
Cell Name	A	В	C	D	Y
sg13g2_nor4_1	0.00282	0.00276	0.00239	0.00247	0.30000

Call Name	Leakage(pW)					
Cell Name	Min.	Avg	Max.			
sg13g2_nor4_1	69.49890	99.76270	174.14900			

Cell Name	Timing Arc(Dir)	Delay(ns)								
		Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_nor4_1	A->Y (FR)	0.01860	0.00100	0.11590	0.32940	0.06480	0.94884	2.50740	0.30000	4.14686
	B->Y (FR)	0.01860	0.00100	0.11126	0.32940	0.06480	0.95178	2.50740	0.30000	4.26986
	C->Y (FR)	0.01860	0.00100	0.09744	0.32940	0.06480	0.94645	2.50740	0.30000	4.40053
	D->Y (FR)	0.01860	0.00100	0.07037	0.32940	0.06480	0.92720	2.50740	0.30000	4.44925

Cell Name	Timing Arc(Dir)	Delay(ns)								
		Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_nor4_1	A->Y (RF)	0.01860	0.00100	0.02734	0.32940	0.06480	0.33658	2.50740	0.30000	1.92354
	B->Y (RF)	0.01860	0.00100	0.02829	0.32940	0.06480	0.33574	2.50740	0.30000	1.92068
	C->Y (RF)	0.01860	0.00100	0.02747	0.32940	0.06480	0.33160	2.50740	0.30000	1.91694
	D->Y (RF)	0.01860	0.00100	0.02398	0.32940	0.06480	0.32688	2.50740	0.30000	1.90898

## **Power Information**

#### Internal switching power(pJ) to Y rising:

Call Name	Input		Power(pJ)								
Cell Name		Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
	A	0.01860	0.00100	0.00938	0.32940	0.06480	0.00919	2.50740	0.30000	0.00885	
12-24 1	В	0.01860	0.00100	0.00774	0.32940	0.06480	0.00754	2.50740	0.30000	0.00712	
sg13g2_nor4_1	C	0.01860	0.00100	0.00634	0.32940	0.06480	0.00612	2.50740	0.30000	0.00577	
	D	0.01860	0.00100	0.00399	0.32940	0.06480	0.00394	2.50740	0.30000	0.00409	

#### Internal switching power(pJ) to Y falling:

Cell Name	T4		Power(pJ)								
	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
	A	0.01860	0.00100	0.00293	0.32940	0.06480	0.00260	2.50740	0.30000	0.00285	
12-24 1	В	0.01860	0.00100	0.00281	0.32940	0.06480	0.00260	2.50740	0.30000	0.00237	
sg13g2_nor4_1	C	0.01860	0.00100	0.00146	0.32940	0.06480	0.00116	2.50740	0.30000	0.00130	
	D	0.01860	0.00100	0.00075	0.32940	0.06480	0.00062	2.50740	0.30000	0.00061	

#### Passive power(pJ) for A rising:

Cell Name	Power(pJ)							
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_nor4_1	0.01860	0.00004	0.32940	-0.00011	2.50740	-0.00015		

#### Passive power(pJ) for A falling:

Call Name	Power(pJ)							
Cell Name	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_nor4_1	0.01860	0.00040	0.32940	0.00042	2.50740	0.00042		

#### Passive power(pJ) for A rising (conditional):

Cell Name	Whom		Power(pJ)							
	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max			
sg13g2_nor4_1	(!B * C) + (!B * !C * D)	0.01860	0.00004	0.32940	-0.00011	2.50740	-0.00015			

#### Passive power(pJ) for A falling (conditional):

Cell Name	Whon		Power(pJ)						
	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_nor4_1	(!B * C) + (!B * !C * D)	0.01860	0.00040	0.32940	0.00042	2.50740	0.00042		

#### Passive power(pJ) for B rising:

Cell Name	Power(pJ)							
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_nor4_1	0.01860	0.00002	0.32940	-0.00013	2.50740	-0.00016		

#### Passive power(pJ) for B falling:

Call Name	Power(pJ)							
Cell Name	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_nor4_1	0.01860	0.00022	0.32940	0.00024	2.50740	0.00024		

#### Passive power(pJ) for B rising (conditional):

Cell Name	VVII- ove	Power(pJ)							
	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_nor4_1	(!A * C) + (!A * !C * D)	0.01860	0.00002	0.32940	-0.00013	2.50740	-0.00016		

#### Passive power(pJ) for B falling (conditional):

Cell Name	W/h ore	Power(pJ)						
	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max	
sg13g2_nor4_1	(!A * C) + (!A * !C * D)	0.01860	0.00022	0.32940	0.00024	2.50740	0.00024	

#### Passive power(pJ) for C rising:

Call Name	Power(pJ)							
Cell Name	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_nor4_1	0.01860	0.00094	0.32940	0.00095	2.50740	0.00095		

#### Passive power(pJ) for C falling:

Cell Name	Power(pJ)							
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_nor4_1	0.01860	-0.00023	0.32940	-0.00023	2.50740	-0.00023		

#### Passive power(pJ) for C rising (conditional):

Cell Name	When	Power(pJ)						
		Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max	
sg13g2_nor4_1	(A * !D) + (!A * B * !D)	0.01860	0.00094	0.32940	0.00095	2.50740	0.00095	

#### Passive power(pJ) for C falling (conditional):

Call Name	When	Power(pJ)						
Cell Name		Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max	
sg13g2_nor4_1	(A * !D) + (!A * B * !D)	0.01860	-0.00023	0.32940	-0.00023	2.50740	-0.00023	

#### Passive power(pJ) for D rising:

Cell Name	Power(pJ)						
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max	
sg13g2_nor4_1	0.01860	0.00116	0.32940	0.00117	2.50740	0.00117	

#### Passive power(pJ) for D falling:

Cell Name	Power(pJ)							
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_nor4_1	0.01860	-0.00004	0.32940	-0.00004	2.50740	-0.00002		

#### Passive power(pJ) for D rising (conditional):

Coll Name	When	Power(pJ)						
Cell Name		Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max	
sg13g2_nor4_1	(A * !C) + (!A * B * !C)	0.01860	0.00116	0.32940	0.00117	2.50740	0.00117	

### Passive power(pJ) for D falling (conditional):

Call Name	When	Power(pJ)						
Cell Name	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max	
sg13g2_nor4_1	(A * !C) + (!A * B * !C)	0.01860	-0.00004	0.32940	-0.00004	2.50740	-0.00002	

## NP\_ANT



sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

## **Truth Table**

INPUT
A
X

## **Footprint**

Cell Name	Area
sg13g2_antennanp	5.44320

## **Pin Capacitance Information**

Call Name	Pin Cap(pf)		
Cell Name	A		
sg13g2_antennanp	0.00109		

Call Name	Leakage(pW)					
Cell Name	Min.	Avg	Max.			
sg13g2_antennanp	4.31998	4.31998	4.31998			

## **Passive Power Information**

Passive power(pJ) for A rising:

Cell Name	Power(pJ)						
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max	
sg13g2_antennanp	0.01860	-0.00033	0.32940	-0.00034	2.50740	-0.00034	

### Passive power(pJ) for A falling:

Call Name	Power(pJ)						
Cell Name	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max	
sg13g2_antennanp	0.01860	0.00033	0.32940	0.00034	2.50740	0.00034	

## OR2



sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

## **Truth Table**

INP	UT	OUTPUT		
A	В	X		
0	0	0		
x	1	1		
1	X	1		

## **Footprint**

Cell Name	Area
sg13g2_or2_1	10.88640

## **Pin Capacitance Information**

Call Nama	Pin C	ap(pf)	Max Cap(pf)
Cell Name	A	В	X
sg13g2_or2_1	0.00214	0.00210	0.30000

Call Name	Leakage(pW)					
Cell Name	Min.	Avg	Max.			
sg13g2_or2_1	90.36340	114.88700	145.58000			

# **Delay Information** Delay(ns) to X rising:

Call Name	Call Name Timing		Delay(ns)								
Cell Name Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max		
	A->X (RR)	0.01860	0.00100	0.05337	0.32940	0.06480	0.33731	2.50740	0.30000	1.22548	
sg13g2_or2_1	B->X (RR)	0.01860	0.00100	0.04941	0.32940	0.06480	0.32478	2.50740	0.30000	1.18263	

### Delay(ns) to X falling:

Call Name	Timing		Delay(ns)							
Cell Name Arc(Dir	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
12-22 1	A->X (FF)	0.01860	0.00100	0.09059	0.32940	0.06480	0.33809	2.50740	0.30000	1.08256
sg13g2_or2_1	B->X (FF)	0.01860	0.00100	0.08433	0.32940	0.06480	0.34048	2.50740	0.30000	1.09621

## **Power Information**

## Internal switching power(pJ) to X rising:

Call Name	Immut	Power(pJ)								
Cell Name Inp	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
12-22 1	A	0.01860	0.00100	0.00574	0.32940	0.06480	0.00577	2.50740	0.30000	0.01060
sg13g2_or2_1	В	0.01860	0.00100	0.00576	0.32940	0.06480	0.00588	2.50740	0.30000	0.01058

### Internal switching power(pJ) to X falling:

Call Name Transaction			Power(pJ)								
Cell Name	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
aa12a2 aw2 1	A	0.01860	0.00100	0.00749	0.32940	0.06480	0.00763	2.50740	0.30000	0.01203	
sg13g2_or2_1	В	0.01860	0.00100	0.00590	0.32940	0.06480	0.00623	2.50740	0.30000	0.01190	

## OR3



sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

## **Truth Table**

IN	PU	J <b>T</b>	OUTPUT
A	В	C	X
0	0	0	0
0	X	1	1
X	1	X	1
1	X	X	1

## **Footprint**

Cell Name	Area
sg13g2_or3_1	12.70080

## **Pin Capacitance Information**

Call Name		Pin Cap(pf)	Max Cap(pf)	
Cell Name	A	В	X	
sg13g2_or3_1	0.00236	0.00232	0.00225	0.30000

Call Name	Leakage(pW)					
Cell Name	Min.	Avg	Max.			
sg13g2_or3_1	93.69210	121.94600	187.08200			

# **Delay Information** Delay(ns) to X rising:

Call Name	Timing	Delay(ns)									
Cell Name	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
sg13g2_or3_1	A->X (RR)	0.01860	0.00100	0.06149	0.32940	0.06480	0.36168	2.50740	0.30000	1.30921	
	B->X (RR)	0.01860	0.00100	0.05871	0.32940	0.06480	0.34998	2.50740	0.30000	1.26394	
	C->X (RR)	0.01860	0.00100	0.05343	0.32940	0.06480	0.33546	2.50740	0.30000	1.21798	

## Delay(ns) to X falling:

Cell Name	Timing	Delay(ns)									
Cell Name	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
	A->X (FF)	0.01860	0.00100	0.13030	0.32940	0.06480	0.38383	2.50740	0.30000	1.11192	
sg13g2_or3_1	B->X (FF)	0.01860	0.00100	0.12477	0.32940	0.06480	0.38621	2.50740	0.30000	1.15187	
	C->X (FF)	0.01860	0.00100	0.11025	0.32940	0.06480	0.37732	2.50740	0.30000	1.14236	

## **Power Information**

## Internal switching power(pJ) to X rising:

Cell Name	T4	Power(pJ)									
	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
sg13g2_or3_1	A	0.01860	0.00100	0.00620	0.32940	0.06480	0.00621	2.50740	0.30000	0.01154	
	В	0.01860	0.00100	0.00596	0.32940	0.06480	0.00587	2.50740	0.30000	0.01053	
	C	0.01860	0.00100	0.00583	0.32940	0.06480	0.00579	2.50740	0.30000	0.01086	

#### Internal switching power(pJ) to X falling:

C-II N	T4		Power(pJ)									
Cell Name	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max		
	A	0.01860	0.00100	0.01052	0.32940	0.06480	0.01050	2.50740	0.30000	0.01474		
sg13g2_or3_1	В	0.01860	0.00100	0.00887	0.32940	0.06480	0.00884	2.50740	0.30000	0.01298		
	С	0.01860	0.00100	0.00702	0.32940	0.06480	0.00724	2.50740	0.30000	0.01177		

## OR4



sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

## **Truth Table**

	INF	PUT	1	OUTPUT
A	В	C	D	X
0	0	0	0	0
0	0	x	1	1
0	x	1	X	1
X	1	X	X	1
1	x	X	x	1

## **Footprint**

Cell Name	Area
sg13g2_or4_1	14.51520

## **Pin Capacitance Information**

Cell Name		Pin Cap(pf)						
Cen Name	A	В	D	X				
sg13g2_or4_1	0.00237	0.00235	0.00196	0.00205	0.30000			

Call Name	Leakage(pW)						
Cell Name	Min.	Avg	Max.				
sg13g2_or4_1	96.01010	124.10500	221.97400				

# **Delay Information** Delay(ns) to X rising:

Call Name	Timing	Delay(ns)									
Cell Name	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
sg13g2_or4_1	A->X (RR)	0.01860	0.00100	0.06415	0.32940	0.06480	0.37359	2.50740	0.30000	1.34319	
	B->X (RR)	0.01860	0.00100	0.06336	0.32940	0.06480	0.36540	2.50740	0.30000	1.30518	
	C->X (RR)	0.01860	0.00100	0.06002	0.32940	0.06480	0.35384	2.50740	0.30000	1.26272	
	D->X (RR)	0.01860	0.00100	0.05449	0.32940	0.06480	0.33895	2.50740	0.30000	1.21659	

## Delay(ns) to X falling:

Call Name	Timing	Delay(ns)									
Cell Name	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
sg13g2_or4_1	A->X (FF)	0.01860	0.00100	0.18145	0.32940	0.06480	0.44879	2.50740	0.30000	1.17809	
	B->X (FF)	0.01860	0.00100	0.17604	0.32940	0.06480	0.44778	2.50740	0.30000	1.21457	
	C->X (FF)	0.01860	0.00100	0.16211	0.32940	0.06480	0.43976	2.50740	0.30000	1.24101	
	D->X (FF)	0.01860	0.00100	0.13770	0.32940	0.06480	0.42072	2.50740	0.30000	1.22644	

## **Power Information**

#### Internal switching power(pJ) to X rising:

Call Name	T4		Power(pJ)									
Cell Name	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max		
	A	0.01860	0.00100	0.00701	0.32940	0.06480	0.00697	2.50740	0.30000	0.01284		
12.2 4.1	В	0.01860	0.00100	0.00679	0.32940	0.06480	0.00671	2.50740	0.30000	0.01126		
sg13g2_or4_1	С	0.01860	0.00100	0.00536	0.32940	0.06480	0.00527	2.50740	0.30000	0.00939		
	D	0.01860	0.00100	0.00494	0.32940	0.06480	0.00492	2.50740	0.30000	0.00936		

#### Internal switching power(pJ) to X falling:

Call Name	T4		Power(pJ)									
Cell Name	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max		
	A	0.01860	0.00100	0.01012	0.32940	0.06480	0.00993	2.50740	0.30000	0.01292		
12-24 1	В	0.01860	0.00100	0.01028	0.32940	0.06480	0.01008	2.50740	0.30000	0.01280		
sg13g2_or4_1	С	0.01860	0.00100	0.00929	0.32940	0.06480	0.00927	2.50740	0.30000	0.01299		
	D	0.01860	0.00100	0.00693	0.32940	0.06480	0.00704	2.50740	0.30000	0.01150		

#### Passive power(pJ) for A rising:

Call Name	Power(pJ)							
Cell Name	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_or4_1	0.01860	-0.00035	0.32940	-0.00035	2.50740	-0.00036		

#### Passive power(pJ) for A falling:

Cell Name	Power(pJ)							
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_or4_1	0.01860	0.00239	0.32940	0.00243	2.50740	0.00240		

#### Passive power(pJ) for A rising (conditional):

Cell Name	When	Power(pJ)							
		Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_or4_1	(!B * C) + (!B * !C * D)	0.01860	-0.00035	0.32940	-0.00035	2.50740	-0.00036		

#### Passive power(pJ) for A falling (conditional):

Cell Name	Whon	Power(pJ)						
	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max	
sg13g2_or4_1	(!B * C) + (!B * !C * D)	0.01860	0.00239	0.32940	0.00243	2.50740	0.00240	

#### Passive power(pJ) for B rising:

Call Name	Power(pJ)							
Cell Name	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_or4_1	0.01860	-0.00036	0.32940	-0.00036	2.50740	-0.00036		

#### Passive power(pJ) for B falling:

Call Name	Power(pJ)							
Cell Name	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_or4_1	0.01860	0.00060	0.32940	0.00062	2.50740	0.00061		

#### Passive power(pJ) for B rising (conditional):

Cell Name	When	Power(pJ)						
		Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max	
sg13g2_or4_1	(!A * C) + (!A * !C * D)	0.01860	-0.00036	0.32940	-0.00036	2.50740	-0.00036	

#### Passive power(pJ) for B falling (conditional):

Cell Name	Where	Power(pJ)						
	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max	
sg13g2_or4_1	(!A * C) + (!A * !C * D)	0.01860	0.00060	0.32940	0.00062	2.50740	0.00061	

#### Passive power(pJ) for C rising:

Cell Name	Power(pJ)							
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_or4_1	0.01860	0.00071	0.32940	0.00072	2.50740	0.00073		

#### Passive power(pJ) for C falling:

Cell Name	Power(pJ)							
	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_or4_1	0.01860	-0.00008	0.32940	-0.00008	2.50740	-0.00008		

#### Passive power(pJ) for C rising (conditional):

Cell Name	W/h ore		Power(pJ)							
	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max			
sg13g2_or4_1	(A * !D) + (!A * B * !D)	0.01860	0.00071	0.32940	0.00072	2.50740	0.00073			

#### Passive power(pJ) for C falling (conditional):

Cell Name	When	Power(pJ)							
		Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_or4_1	(A * !D) + (!A * B * !D)	0.01860	-0.00008	0.32940	-0.00008	2.50740	-0.00008		

#### Passive power(pJ) for D rising:

Call Name			Powe	r(pJ)		
Cell Name	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max
sg13g2_or4_1	0.01860	0.00092	0.32940	0.00092	2.50740	0.00094

#### Passive power(pJ) for D falling:

Call Name			Powe	r(pJ)		
Cell Name	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max
sg13g2_or4_1	0.01860	0.00044	0.32940	0.00044	2.50740	0.00046

#### Passive power(pJ) for D rising (conditional):

Cell Name	When	Power(pJ)							
		Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_or4_1	(A * !C) + (!A * B * !C)	0.01860	0.00092	0.32940	0.00092	2.50740	0.00094		

### Passive power(pJ) for D falling (conditional):

Call Name	Whon	Power(pJ)								
Cell Name	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max			
sg13g2_or4_1	(A * !C) + (!A * B * !C)	0.01860	0.00044	0.32940	0.00044	2.50740	0.00046			

## **SDFRRS**



sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

## **Truth Table**

			INPUT			OU	TPUT
D	SCD	SCE	RESET_B	SET_B	CLK	Q	Q_N
0	0	x	1	1	R	0	1
0	1	0	1	1	R	0	1
X	1	1	1	1	R	1	0
1	x	0	1	1	R	1	0
1	0	1	1	1	R	0	1
X	x	x	0	0	x	0	0
x	x	x	0	1	x	0	1
X	x	x	1	0	x	1	0
X	x	x	1	1	x	IQ	IQN

## **Footprint**

Cell Name	Area
sg13g2_sdfbbp_1	63.50400

## **Pin Capacitance Information**

Call Name			Pin (	Cap(pf)			Max Cap(pf)		
Cell Name	D	SCD	SCE	RESET_B	SET_B	CLK	Q	Q_N	
sg13g2_sdfbbp_1	0.00167	0.00184	0.00322	0.00157	0.00483	0.00291	0.30000	0.30000	

Call Name		Leakage(pW)						
Cell Name	Min.	Avg	Max.					
sg13g2_sdfbbp_1	681.93200	827.40700	928.98300					

## **Delay Information** Delay(ns) to Q rising:

Cell Name	Timing		Delay(ns)										
	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max			
sg13g2_sdfbbp_1	CLK->Q (RR)	0.01860	0.00100	0.27892	0.32940	0.06480	0.55319	2.50740	0.30000	1.41908			
	SET_B->Q (FR)	0.01860	0.00100	0.11658	0.32940	0.06480	0.41171	2.50740	0.30000	1.31954			

#### Delay(ns) to Q falling:

L Cell Name	Timing		Delay(ns)									
	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max		
	CLK->Q (RF)	0.01860	0.00100	0.23199	0.32940	0.06480	0.47564	2.50740	0.30000	1.23181		
sg13g2_sdfbbp_1	RESET_B->Q (FF)	0.01860	0.00100	0.19500	0.32940	0.06480	0.45536	2.50740	0.30000	1.23825		

#### **Delay(ns) to Q rising (conditional):**

l Cell Name	Timing	When					Delay(ns)				
	Arc(Dir)	when	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_sdfbbp_1	CLK->Q (RR)	SCE	0.01860	0.00100	0.27892	0.32940	0.06480	0.55319	2.50740	0.30000	1.41908

#### Delay(ns) to Q falling (conditional):

Cell Name Timing Arc(Dir)	Timing	3371					Delay(ns)				
	When	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
sg13g2_sdfbbp_1	CLK->Q (RF)	SCE	0.01860	0.00100	0.23199	0.32940	0.06480	0.47564	2.50740	0.30000	1.23181

#### Delay(ns) to Q\_N rising:

Cell Name	Timing Ang(Din)					Delay(ns)				
Cell Name	Timing Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
12-216-h 1	CLK->Q_N (RR)	0.01860	0.00100	0.18980	0.32940	0.06480	0.48623	2.50740	0.30000	1.37838
sg13g2_sdfbbp_1	RESET_B->Q_N (FR)	0.01860	0.00100	0.15176	0.32940	0.06480	0.47317	2.50740	0.30000	1.39581

#### Delay(ns) to Q\_N falling:

Call Name	Timing					Delay(ns)				
Cell Name	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
12-2 -Jfh 1	CLK->Q_N (RF)	0.01860	0.00100	0.23022	0.32940	0.06480	0.51170	2.50740	0.30000	1.25029
sg13g2_sdfbbp_1	SET_B->Q_N (FF)	0.01860	0.00100	0.07731	0.32940	0.06480	0.36589	2.50740	0.30000	1.17616

## Delay(ns) to Q\_N rising (conditional):

Cell Name	Timing	When					Delay(ns)				
Cen Name	Arc(Dir)	when	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_sdfbbp_1	CLK->Q_N (RR)	SCE	0.01860	0.00100	0.18980	0.32940	0.06480	0.48623	2.50740	0.30000	1.37838

#### Delay(ns) to Q\_N falling (conditional):

Cell Name	Timing	When					Delay(ns)				
Cen Name	Arc(Dir)	when		Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_sdfbbp_1	CLK->Q_N (RF)	SCE	0.01860	0.00100	0.23022	0.32940	0.06480	0.51170	2.50740	0.30000	1.25029

## **Constraint Information**

#### **Constraints(ns) for D rising:**

	T::	Def				Co	onstraint(1	ns)			
Cell Name	Timing Check	Ref Pin(trans)	Input Slew(ns)	Ref Slew(ns)	Min	Input Slew(ns)	Ref Slew(ns)	Mid	Input Slew(ns)	Ref Slew(ns)	Max
12-2 -dfbb- 1	hold	CLK (R)	0.01860	0.01860	-0.08558	1.26300	1.26300	-0.26444	2.50740	2.50740	-0.36009
sg13g2_sdfbbp_1	setup	CLK (R)	0.01860	0.01860	0.12959	1.26300	1.26300	0.29412	2.50740	2.50740	0.38665

#### **Constraints(ns) for D falling:**

	T::	D.f.				Co	onstraint(ı	ns)			
Cell Name	Timing Check	Ref Pin(trans)	Input Slew(ns)	Ref Slew(ns)	Min	Input Slew(ns)	Ref Slew(ns)	Mid	Input Slew(ns)	Ref Slew(ns)	Max
12-2 -JEhh- 1	hold	CLK (R)	0.01860	0.01860	-0.09781	1.26300	1.26300	-0.17809	2.50740	2.50740	-0.21841
sg13g2_sdfbbp_1	setup	CLK (R)	0.01860	0.01860	0.17605	1.26300	1.26300	0.27793	2.50740	2.50740	0.35123

#### **Constraints(ns) for SCD rising:**

	T::	Def				Co	onstraint(1	ns)			
Cell Name	Timing Check	Ref Pin(trans)	Input Slew(ns)	Ref Slew(ns)	Min	Input Slew(ns)	Ref Slew(ns)	Mid	Input Slew(ns)	Ref Slew(ns)	Max
12-2 -dfhh 1	hold	CLK (R)	0.01860	0.01860	-0.11003	1.26300	1.26300	-0.32650	2.50740	2.50740	-0.44273
sg13g2_sdfbbp_1	setup	CLK (R)	0.01860	0.01860	0.15649	1.26300	1.26300	0.35079	2.50740	2.50740	0.47520

#### **Constraints(ns) for SCD falling:**

	Timing	Ref				Co	onstraint(1	ıs)			
Cell Name	Check	Pin(trans)	Input Slew(ns)	Ref Slew(ns)	Min	Input Slew(ns)	Ref Slew(ns)	Mid	Input Slew(ns)	Ref Slew(ns)	Max
12-2 -JEhh- 1	hold	CLK (R)	0.01860	0.01860	-0.12959	1.26300	1.26300	-0.20777	2.50740	2.50740	-0.25678
sg13g2_sdfbbp_1	setup	CLK (R)	0.01860	0.01860	0.21029	1.26300	1.26300	0.30491	2.50740	2.50740	0.38370

## $Constraints (ns) \ for \ SCE \ rising:$

	Timina	Dof				Co	onstraint(r	ns)			
Cell Name	Timing Check	Ref Pin(trans)	Input Slew(ns)	Ref Slew(ns)	Min	Input Slew(ns)	Ref Slew(ns)	Mid	Input Slew(ns)	Ref Slew(ns)	Max
sg13g2 sdfhhn 1	hold	CLK (R)	0.01860	0.01860	-0.08558	1.26300	1.26300	-0.27793	2.50740	2.50740	-0.38370
sg13g2_sdfbbp_1	setup	CLK (R)	0.01860	0.01860	0.13938	1.26300	1.26300	0.32650	2.50740	2.50740	0.43683

#### **Constraints(ns) for SCE falling:**

	T::	Def				Co	onstraint(ı	ns)			
Cell Name	Timing Check	Ref Pin(trans)	Input Slew(ns)	Ref Slew(ns)	Min	Input Slew(ns)	Ref Slew(ns)	Mid	Input Slew(ns)	Ref Slew(ns)	Max
12-2 -JEhh- 1	hold	CLK (R)	0.01860	0.01860	-0.09781	1.26300	1.26300	-0.14301	2.50740	2.50740	-0.17119
sg13g2_sdfbbp_1	setup	CLK (R)	0.01860	0.01860	0.17605	1.26300	1.26300	0.24285	2.50740	2.50740	0.31286

#### **Constraints(ns) for RESET\_B rising:**

	T::	D-f				Co	onstraint(n	ıs)			
Cell Name	Timing Check	Ref Pin(trans)	Input Slew(ns)	Ref Slew(ns)	Min	Input Slew(ns)	Ref Slew(ns)	Mid	Input Slew(ns)	Ref Slew(ns)	Max
12-2 -JG-h 1	recovery	CLK (R)	0.01860	0.01860	0.08069	1.26300	1.26300	0.15651	2.50740	2.50740	0.19185
sg13g2_sdfbbp_1	removal	CLK (R)	0.01860	0.01860	-0.04401	1.26300	1.26300	-0.11873	2.50740	2.50740	-0.15053

## $\label{eq:min-pulse} \begin{tabular}{ll} Min\ Pulse\ Width\ (ns)\ for\ RESET\_B: \\ \end{tabular}$

Cell Name	High	Low
sg13g2_sdfbbp_1	-	3.3435

### **Constraints(ns) for SET\_B rising:**

	m:	D. f.				C	onstraint(r	ns)			
Cell Name	Timing Check	Ref Pin(trans)	Input Slew(ns)	Ref Slew(ns)	Min	Input Slew(ns)	Ref Slew(ns)	Mid	Input Slew(ns)	Ref Slew(ns)	Max
	recovery	CLK (R)	0.01860	0.01860	0.03912	1.26300	1.26300	0.24015	2.50740	2.50740	0.59621
	removal	CLK (R)	0.01860	0.01860	0.02934	1.26300	1.26300	0.08635	2.50740	2.50740	0.09740
sg13g2_sdfbbp_1	hold	RESET_B (R)	0.01860	0.01860	-0.07580	1.26300	1.26300	-0.21317	2.50740	2.50740	-0.28630
	setup	RESET_B (R)	0.01860	0.01860	0.09536	1.26300	1.26300	0.25634	2.50740	2.50740	0.35714

### Min Pulse Width (ns) for SET\_B:

Cell Name	High	Low
sg13g2_sdfbbp_1	-	3.3435

#### Min Pulse Width (ns) for CLK:

Cell Name	High	Low
sg13g2_sdfbbp_1	3.3435	3.3435

## **Power Information**

#### Internal switching power(pJ) to Q rising:

Call Name	T4		Power(pJ)											
Cell Name	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max				
ag12g2 adfhbn 1	CLK	0.01860	0.00100	0.00962	0.32940	0.06480	0.01009	2.50740	0.30000	0.01156				
sg13g2_sdfbbp_1	SET_B	0.01860	0.00100	0.02925	0.32940	0.06480	0.07524	2.50740	0.30000	0.25682				

#### Internal switching power(pJ) to Q falling:

Cell Name	Input		Power(pJ)										
Cen Name	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max			
12.2 [6] 1	CLK	0.01860	0.00100	0.00970	0.32940	0.06480	0.00989	2.50740	0.30000	0.00953			
sg13g2_sdfbbp_1	RESET_B	0.01860	0.00100	0.03355	0.32940	0.06480	0.07963	2.50740	0.30000	0.25188			

#### Internal switching power(pJ) to Q rising (conditional):

Cell Name	When		Power(pJ)									
Cell Name	ınput	when		Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
sg13g2_sdfbbp_1	CLK	SCE	0.01860	0.00100	0.00962	0.32940	0.06480	0.01009	2.50740	0.30000	0.01156	

#### Internal switching power(pJ) to Q falling (conditional):

Cell Name	T4	When					Power(pJ)				
Cen Name	ınpuı	when	Slew(ns)   Load(pf)   Min   Slew(ns)   Load(pf)   Mid   Slew(ns)   Load(pf)   Slew(ns)   Slew(ns)						Load(pf)	Max	
sg13g2_sdfbbp_1	CLK	SCE	0.01860	0.00100	0.00970	0.32940	0.06480	0.00989	2.50740	0.30000	0.00953

#### Internal switching power(pJ) to Q\_N rising:

Cell Name	T4		Power(pJ)										
Cell Name	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max			
12.2 [6] 1	CLK	0.01860	0.00100	0.00971	0.32940	0.06480	0.01001	2.50740	0.30000	0.01143			
sg13g2_sdfbbp_1	RESET_B	0.01860	0.00100	0.03356	0.32940	0.06480	0.07990	2.50740	0.30000	0.25618			

#### Internal switching power(pJ) to Q\_N falling:

Call Name	T4	Power(pJ)											
Cell Name	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max			
221222 adfiles 1	CLK	0.01860	0.00100	0.00962	0.32940	0.06480	0.00996	2.50740	0.30000	0.00973			
sg13g2_sdfbbp_1	SET_B	0.01860	0.00100	0.02924	0.32940	0.06480	0.07493	2.50740	0.30000	0.25464			

#### Internal switching power(pJ) to Q\_N rising (conditional):

Call Name	Cell Name Input Whe			Power(pJ)									
Cen Name	Input	when		Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max		
sg13g2_sdfbbp_1	CLK	SCE	0.01860	0.00100	0.00971	0.32940	0.06480	0.01001	2.50740	0.30000	0.01143		

### Internal switching power(pJ) to $Q_N$ falling (conditional):

Call Name	Immut	When		Power(pJ)									
Cell Name	Input	when		Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max		
sg13g2_sdfbbp_1	CLK	SCE	0.01860	0.00100	0.00962	0.32940	0.06480	0.00996	2.50740	0.30000	0.00973		

#### Passive power(pJ) for D rising:

Cell Name			Powe	r(pJ)		
Cen Name	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max
sg13g2_sdfbbp_1	0.01860	0.00567	0.32940	0.00559	2.50740	0.00879

#### Passive power(pJ) for D falling:

Call Name	Power(pJ)						
Cell Name	Slew(ns)	Slew(ns)	Max				
sg13g2_sdfbbp_1	0.01860	0.00449	0.32940	0.00443	2.50740	0.00763	

#### Passive power(pJ) for D rising (conditional):

Call Name	***	Power(pJ)						
Cell Name	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max	
12-2 -JGJ 1	(!CLK * RESET_B * !SCE * SET_B)	0.01860	0.01015	0.32940	0.00997	2.50740	0.01356	
RE	(!CLK * RESET_B * !SCE * !SET_B)	0.01860	0.00567	0.32940	0.00559	2.50740	0.00879	

#### Passive power(pJ) for D falling (conditional):

Call Name	**/1	Power(pJ)						
Cell Name	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max	
12-2 -16-h 1	(!CLK * RESET_B * !SCE * SET_B)	0.01860	0.01101	0.32940	0.01085	2.50740	0.01449	
sg13g2_sdfbbp_1	(!CLK * RESET_B * !SCE * !SET_B)	0.01860	0.00449	0.32940	0.00443	2.50740	0.00763	

#### Passive power(pJ) for SCD rising:

Call Name	Power(pJ)							
Cell Name	Slew(ns) Min Slew(ns) Mid Slew							
sg13g2_sdfbbp_1	0.01860	0.00732	0.32940	0.00724	2.50740	0.00957		

#### Passive power(pJ) for SCD falling:

Call Name	Power(pJ)							
Cell Name	Slew(ns)	Slew(ns)	Max					
sg13g2_sdfbbp_1	0.01860	0.00811	0.32940	0.00801	2.50740	0.01045		

#### Passive power(pJ) for SCD rising (conditional):

Cell Name	***	Power(pJ)						
Cen Name	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max	
12-2 - JG-L 1	(!CLK * RESET_B * SCE * SET_B)	0.01860	0.01173	0.32940	0.01156	2.50740	0.01431	
sg13g2_sdfbbp_1	(!CLK * RESET_B * SCE * !SET_B)	0.01860	0.00732	0.32940	0.00724	2.50740	0.00957	

## Passive power(pJ) for SCD falling (conditional):

Call Name	**/1	Power(pJ)						
Cell Name	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max	
12-2 - JG-L 1	(!CLK * RESET_B * SCE * SET_B)	0.01860	0.01543	0.32940	0.01489	2.50740	0.01774	
sg13g2_sdfbbp_1	(!CLK * RESET_B * SCE * !SET_B)	0.01860	0.00811	0.32940	0.00801	2.50740	0.01045	

#### Passive power(pJ) for SCE rising:

Call Name	Power(pJ)							
Cell Name	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_sdfbbp_1	0.01860	0.01213	0.32940	0.01222	2.50740	0.02054		

#### Passive power(pJ) for SCE falling:

Call Name	Power(pJ)							
Cell Name	Slew(ns) Min Slew(ns) Mid Slew(ns)							
sg13g2_sdfbbp_1	0.01860	0.01371	0.32940	0.01384	2.50740	0.01816		

#### Passive power(pJ) for SCE rising (conditional):

Call Name	Cell Name When		Power(pJ)							
Cell Name	vv nen	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max			
	(!CLK * D * RESET_B * !SCD * SET_B)	0.01860	0.01355	0.32940	0.01361	2.50740	0.01815			
12-216-h 1	!SCD * !SET_B)  (!CLK * !D *	0.01860	0.01826	0.32940	0.01753	2.50740	0.02203			
sg13g2_sdfbbp_1		0.01860	0.01213	0.32940	0.01222	2.50740	0.02054			
	(!CLK * !D * RESET_B * SCD * !SET_B)	0.01860	0.00738	0.32940	0.00757	2.50740	0.01544			

#### Passive power(pJ) for SCE falling (conditional):

Call Name	ell Name When			Powe	r(pJ)		
Cen Name	vv nen	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max
	(!CLK * D * RESET_B * !SCD * SET_B)	0.01860	0.01371	0.32940	0.01384	2.50740	0.01816
12-2 -16-L 1	(!CLK * D * RESET_B * !SCD * !SET_B)	0.01860	0.01593	0.32940	0.02251	2.50740	0.02690
sg13g2_sdfbbp_1	(!CLK * !D * RESET_B * SCD * SET_B)	0.01860	0.00339	0.32940	0.02257	2.50740	0.03223
	(!CLK * !D * RESET_B * SCD * !SET_B)	0.01860	0.00751	0.32940	0.00769	2.50740	0.01491

### Passive power(pJ) for CLK rising :

Call Name	Power(pJ)							
Cell Name	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max		
sg13g2_sdfbbp_1	0.01860	0.01106	0.32940	0.01112	2.50740	0.02004		

### Passive power(pJ) for CLK falling:

Call Name			Power(pJ)				
Cell Name	Slew(ns) Min Slew(ns) Mid Slew(ns)						
sg13g2_sdfbbp_1	0.01860	0.01378	0.32940	0.01403	2.50740	0.02308	

## Passive power(pJ) for CLK rising (conditional):

Cell Name	<b>XX</b> 71			Powe	r(pJ)		
	When	Slew(ns)	Min	Slew(ns)	Mid	Slew(ns)	Max
sg13g2_sdfbbp_1	(RESET_B * SCD * SCE * SET_B * Q * !Q_N)	0.01860	0.01057	0.32940	0.01068	2.50740	0.01948
	(RESET_B * !SET_B * Q * !Q_N)	0.01860	0.01492	0.32940	0.01503	2.50740	0.02371
	(RESET_B * !SCD * SCE * SET_B * !Q * Q_N)	0.01860	0.01063	0.32940	0.01067	2.50740	0.01958
	(D * RESET_B * !SCE * SET_B * Q * !Q_N)	0.01860	0.01057	0.32940	0.01068	2.50740	0.01948
	(!RESET_B * !Q * Q_N)	0.01860	0.01106	0.32940	0.01112	2.50740	0.02004
	(!D * RESET_B * !SCE * SET_B * !Q * Q_N)	0.01860	0.01062	0.32940	0.01067	2.50740	0.01958

Passive power(pJ) for CLK falling (conditional):

Cell Name	XX/In one		Power(pJ)				
	When	Slew(ns) Min S	Slew(ns)	Mid	Slew(ns)	Max	
	(RESET_B * SCD * SCE * SET_B * Q * !Q_N)	0.01860	0.00939	0.32940	0.00949	2.50740	0.01827
	(RESET_B * SCD * SCE * SET_B * !Q * Q_N)	0.01860	0.01727	0.32940	0.01731	2.50740	0.02628
sg13g2_sdfbbp_1	(RESET_B * !SET_B * Q * !Q_N)	0.01860	0.01378	0.32940	0.01403	2.50740	0.02308
	(RESET_B * !SCD * SCE * SET_B * Q * !Q_N)	0.01860	0.01911	0.32940	0.01931	2.50740	0.02847
	(RESET_B * !SCD * SCE * SET_B * !Q * Q_N)	0.01860	0.00960	0.32940	0.00981	2.50740	0.01858
	(D * RESET_B * !SCE * SET_B * Q * !Q_N)	0.01860	0.00939	0.32940	0.00949	2.50740	0.01827
	(!RESET_B * !Q * Q_N)	0.01860	0.00958	0.32940	0.00979	2.50740	0.01856
	(!D * RESET_B * !SCE * SET_B * !Q * Q_N)	0.01860	0.00960	0.32940	0.00981	2.50740	0.01858

## TIE0



sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

## **Footprint**

Cell Name	Area	
sg13g2_tielo	7.25760	

## **Pin Capacitance Information**

Cell Name	Max Cap(pf)		
Cen Name	L_LO		
sg13g2_tielo	-		

Call Name		Leakage(pW)		
Cell Name	Min.	Avg	Max.	
sg13g2_tielo	57.83940	57.83940	57.83940	





sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

## **Footprint**

Cell Name	Area
sg13g2_tiehi	7.25760

## **Pin Capacitance Information**

Call Name	Max Cap(pf)		
Cell Name	L_HI		
sg13g2_tiehi	-		

Call Name		Leakage(pW)		
Cell Name	Min.	Avg	Max.	
sg13g2_tiehi	58.05660	58.05660	58.05660	

## XNOR2\_1



sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

## **Truth Table**

INP	UT	OUTPUT
A	В	Y
0	0	1
0	1	0
1	0	0
1	1	1

## **Footprint**

Cell Name	Area
sg13g2_xnor2_1	14.51520

## **Pin Capacitance Information**

Call Name	Pin C	ap(pf)	Max Cap(pf)
Cell Name	A	В	Y
sg13g2_xnor2_1	0.00527	0.00458	0.30000

Call Name	Leakage(pW)						
Cell Name	Min.	Avg	Max.				
sg13g2_xnor2_1	120.27200	194.74900	225.78800				

# **Delay Information** Delay(ns) to Y rising:

Cell Name	Timing	Delay(ns)								
	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_xnor2_1	A->Y (RR)	0.01860	0.00100	0.07100	0.32940	0.06480	0.34606	2.50740	0.30000	1.22311
	A->Y (FR)	0.01860	0.00100	0.05330	0.32940	0.06480	0.53566	2.50740	0.30000	2.65803
	B->Y (RR)	0.01860	0.00100	0.06541	0.32940	0.06480	0.34063	2.50740	0.30000	1.21515
	B->Y (FR)	0.01860	0.00100	0.04670	0.32940	0.06480	0.54619	2.50740	0.30000	2.81860

### Delay(ns) to Y falling:

Cell Name	Timing	Delay(ns)									
Cell Name	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
	A->Y (FF)	0.01860	0.00100	0.06955	0.32940	0.06480	0.43453	2.50740	0.30000	1.59392	
	A->Y (RF)	0.01860	0.00100	0.04640	0.32940	0.06480	0.44122	2.50740	0.30000	2.30083	
sg13g2_xnor2_1	B->Y (FF)	0.01860	0.00100	0.07036	0.32940	0.06480	0.42268	2.50740	0.30000	1.57297	
	B->Y (RF)	0.01860	0.00100	0.03933	0.32940	0.06480	0.43237	2.50740	0.30000	2.28713	

## **Power Information**

## Internal switching power(pJ) to Y rising:

Cell Name Input	T4					Power(pJ)				
	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
12.2	A	0.01860	0.00100	0.00756	0.32940	0.06480	0.00763	2.50740	0.30000	0.01190
sg13g2_xnor2_1	В	0.01860	0.00100	0.00744	0.32940	0.06480	0.00743	2.50740	0.30000	0.01298

#### Internal switching power(pJ) to Y falling:

Call Name	T4					Power(pJ)				
Cell Name	Cell Name Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
12.2	A	0.01860	0.00100	0.00696	0.32940	0.06480	0.00728	2.50740	0.30000	0.01250
sg13g2_xnor2_1	В	0.01860	0.00100	0.00758	0.32940	0.06480	0.00663	2.50740	0.30000	0.01222

## **XOR2\_1**



sg13g2\_stdcell\_typ\_1p20V\_25C Cell Library: Process sg13g2\_stdcell\_typ\_1p20V\_25C, Voltage 1.20, Temp 25.00

## **Truth Table**

INP	UT	OUTPUT
A	В	X
0	0	0
0	1	1
1	0	1
1	1	0

## **Footprint**

Cell Name	Area
sg13g2_xor2_1	16.32960

## **Pin Capacitance Information**

Call Name	Pin C	ap(pf)	Max Cap(pf)
Cell Name	A	В	X
sg13g2_xor2_1	0.00540	0.00468	0.30000

Call Name	Leakage(pW)						
Cell Name	Min.	Avg	Max.				
sg13g2_xor2_1	174.84400	184.84200	194.61300				

# **Delay Information** Delay(ns) to X rising:

Cell Name	Timing	Delay(ns)								
	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
	A->X (RR)	0.01860	0.00100	0.06943	0.32940	0.06480	0.54326	2.50740	0.30000	2.14401
	A->X (FR)	0.01860	0.00100	0.05875	0.32940	0.06480	0.54273	2.50740	0.30000	2.67394
sg13g2_xor2_1	B->X (RR)	0.01860	0.00100	0.07294	0.32940	0.06480	0.52935	2.50740	0.30000	2.09523
	B->X (FR)	0.01860	0.00100	0.05054	0.32940	0.06480	0.53339	2.50740	0.30000	2.66005

## Delay(ns) to X falling:

Cell Name	Timing	Delay(ns)								
	Arc(Dir)	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
	A->X (FF)	0.01860	0.00100	0.08637	0.32940	0.06480	0.32702	2.50740	0.30000	1.04060
12-2 2 1	A->X (RF)	0.01860	0.00100	0.04334	0.32940	0.06480	0.43638	2.50740	0.30000	2.29080
	B->X (FF)	0.01860	0.00100	0.07958	0.32940	0.06480	0.32588	2.50740	0.30000	1.04523
	B->X (RF)	0.01860	0.00100	0.03788	0.32940	0.06480	0.44264	2.50740	0.30000	2.40020

## **Power Information**

## Internal switching power(pJ) to X rising:

Cell Name	T4	Power(pJ)									
	Input	Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max	
12.2	A	0.01860	0.00100	0.00662	0.32940	0.06480	0.00677	2.50740	0.30000	0.01187	
sg13g2_xor2_1	В	0.01860	0.00100	0.00708	0.32940	0.06480	0.00607	2.50740	0.30000	0.01095	

### Internal switching power(pJ) to X falling:

Cell Name	Input	Power(pJ)								
		Slew(ns)	Load(pf)	Min	Slew(ns)	Load(pf)	Mid	Slew(ns)	Load(pf)	Max
sg13g2_xor2_1	A	0.01860	0.00100	0.00856	0.32940	0.06480	0.00864	2.50740	0.30000	0.01488
	В	0.01860	0.00100	0.00788	0.32940	0.06480	0.00798	2.50740	0.30000	0.01493