# gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Library

Cell Groups
GF180MCU_OSU_SC_GP9T3V3ADDF_1
GF180MCU_OSU_SC_GP9T3V3ADDH_1
GF180MCU_OSU_SC_GP9T3V3AND2_1
GF180MCU_OSU_SC_GP9T3V3AOI21_1
GF180MCU_OSU_SC_GP9T3V3AOI22_1
GF180MCU_OSU_SC_GP9T3V3BUF_16
GF180MCU_OSU_SC_GP9T3V3BUF_1
GF180MCU_OSU_SC_GP9T3V3BUF_2
GF180MCU_OSU_SC_GP9T3V3BUF_4
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GF180MCU_OSU_SC_GP9T3V3CLKBUF_16
GF180MCU_OSU_SC_GP9T3V3CLKBUF_1
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GF180MCU_OSU_SC_GP9T3V3CLKBUF_8
GF180MCU_OSU_SC_GP9T3V3CLKINV_16
GF180MCU_OSU_SC_GP9T3V3CLKINV_1
GF180MCU_OSU_SC_GP9T3V3CLKINV_2
GF180MCU_OSU_SC_GP9T3V3CLKINV_4
GF180MCU_OSU_SC_GP9T3V3CLKINV_8
GF180MCU_OSU_SC_GP9T3V3DFFN_1
GF180MCU_OSU_SC_GP9T3V3DFFSR_1
GF180MCU_OSU_SC_GP9T3V3DFF_1

GF180MCU_OSU_SC_GP9T3V3DLATN_1
GF180MCU_OSU_SC_GP9T3V3_DLAT_1
GF180MCU_OSU_SC_GP9T3V3INV_16
GF180MCU_OSU_SC_GP9T3V3INV_1
GF180MCU_OSU_SC_GP9T3V3INV_2
GF180MCU_OSU_SC_GP9T3V3INV_4
GF180MCU_OSU_SC_GP9T3V3INV_8
GF180MCU_OSU_SC_GP9T3V3MUX2_1
GF180MCU_OSU_SC_GP9T3V3NAND2_1
GF180MCU_OSU_SC_GP9T3V3NOR2_1
GF180MCU_OSU_SC_GP9T3V3OAI21_1
GF180MCU_OSU_SC_GP9T3V3OAI22_1
GF180MCU_OSU_SC_GP9T3V3OAI31_1
GF180MCU_OSU_SC_GP9T3V3OR2_1
GF180MCU_OSU_SC_GP9T3V3TBUF_1
GF180MCU_OSU_SC_GP9T3V3TIEH
GF180MCU_OSU_SC_GP9T3V3TIEL
GF180MCU_OSU_SC_GP9T3V3TINV_1
GF180MCU_OSU_SC_GP9T3V3XNOR2_1
GF180MCU_OSU_SC_GP9T3V3XOR2_1

# ${\bf GF180MCU\_OSU\_SC\_GP9T3V3\_\_ADDF\_1}$

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

#### **Truth Table**

II	INPUT		PUT OUTPUT		
A	В	CI	CO	S	
0	0	0	0	0	
0	0	1	0	1	
0	1	0	0	1	
0	1	1	1	0	
1	0	0	0	1	
1	0	1	1	0	
1	1	0	1	0	
1	1	1	1	1	

## **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp9t3v3addf_1	86.10000

## **Pin Capacitance Information**

Call Name	Pin Cap(pf)			Max Cap(pf)	
Cell Name	A	В	CI	CO	S
gf180mcu_osu_sc_gp9t3v3addf_1	0.01543	0.01458	0.01139	1.55550	1.54990

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp9t3v3addf_1	0.00000	0.00434	0.00459	

C.II N	Timin And (Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp9t3v3addf_1	A->CO (RR)	0.20585	0.69708	7.28378	
	B->CO (RR)	0.21739	0.80653	7.77409	
	CI->CO (RR)	0.19557	0.74488	7.27903	

### Delay(ns) to CO falling:

C.II V	Timin Am (Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp9t3v3addf_1	A->CO (FF)	0.23716	0.87562	8.06347	
	B->CO (FF)	0.22283	0.98240	8.62006	
	CI->CO (FF)	0.18799	0.95206	8.30552	

#### Delay(ns) to S rising:

Call Name	Timing Ang(Div)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp9t3v3addf_1	A->S (-R)	0.41926	1.03203	8.51167	
	B->S (-R)	0.40253	1.16425	9.24794	
	CI->S (-R)	0.36765	1.08439	8.80527	

Call Name	Timing Ang(Din)	Delay(ns)		
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp9t3v3addf_1	A->S (-F)	0.24727	1.06331	9.07279
	B->S (-F)	0.29334	1.01143	8.75645
	CI->S (-F)	0.31546	0.93878	8.32990

Internal switching power(pJ) to CO rising:

Cell Name	I4	Power(pJ)			
Cell Name	Input	first	mid	last	
	A	0.04887	0.07881	0.36336	
	A	0.08870	0.11843	0.40215	
	В	0.04926	0.07537	0.32982	
gf180mcu_osu_sc_gp9t3v3addf_1	В	0.08995	0.11667	0.37156	
	CI	0.03598	0.06575	0.28970	
	CI	0.07624	0.10309	0.32645	

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

Cell Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
	A	0.10044	0.13016	0.41358	
	A	0.06316	0.09294	0.37677	
-6100	В	0.08219	0.10990	0.36674	
gf180mcu_osu_sc_gp9t3v3addf_1	В	0.04008	0.06796	0.32534	
	CI	0.07598	0.10643	0.33568	
	CI	0.04283	0.07338	0.30256	

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

Cell Name	I4	Power(pJ)			
Cen Name	Input	first	mid	last	
	A	0.02661	0.06920	0.48450	
	A	0.11051	0.15362	0.56919	
-6100	В	0.03099	0.08080	0.53364	
gf180mcu_osu_sc_gp9t3v3addf_1	В	0.11235	0.16171	0.61364	
	CI	0.04272	0.09607	0.60594	
	CI	0.11962	0.17269	0.68256	

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

Cell Name	Tomas	Power(pJ)			
Ceii Name	Input	first	mid	last	
	A	0.10615	0.15186	0.57105	
	A	0.01921	0.06505	0.48432	
26190man agu ga 201042m2 addf 1	В	0.10833	0.15763	0.61211	
gf180mcu_osu_sc_gp9t3v3addf_1	В	0.03144	0.08092	0.53586	
	CI	0.11726	0.17157	0.68970	
	CI	0.05203	0.10650	0.62457	

# $GF180MCU\_OSU\_SC\_GP9T3V3\_\_ADDH\_1$

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

#### **Truth Table**

INP	UT	OUTPUT		
A	В	CO	S	
0	0	0	0	
0	1	0	1	
1	0	0	1	
1	1	1	0	

## **Footprint**

Cell Name	Area	
gf180mcu_osu_sc_gp9t3v3addh_1	52.89000	

## **Pin Capacitance Information**

C.II Norma	Pin C	ap(pf)	Max Cap(pf)		
Cell Name	A	В	co	S	
gf180mcu_osu_sc_gp9t3v3addh_1	0.00767	0.00696	1.55628	1.55391	

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp9t3v3addh_1	0.00000	0.00347	0.00375	

Call Name	Timing Ana(Div)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp9t3v3addh_1	A->CO (RR)	0.15467	0.64985	7.36131	
	B->CO (RR)	0.14895	0.72422	7.77768	

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

Call Name	Timing Ana(Div)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp9t3v3addh_1	A->CO (FF)	0.13279	0.75995	7.69113	
	B->CO (FF)	0.12077	0.69463	7.25277	

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

Call Name	Timing Arc(Dir)	When	Delay(ns)			
Cell Name		vviien	First	Mid	Last	
gf180mcu_osu_sc_gp9t3v3addh_1	A->S (RR)	!B	0.16270	0.71195	7.61725	
	A->S (FR)	В	0.23655	0.87707	8.21953	
	B->S (RR)	!A	0.13015	0.60051	6.99760	
	B->S (FR)	A	0.25391	0.83110	7.75742	

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

C.II V	T:: A(D:)	<b>XX</b> 71	Delay(ns)			
Cell Name	Timing Arc(Dir)	When	First	Mid	Last	
gf180mcu_osu_sc_gp9t3v3addh_1	A->S (FF)	!B	0.17120	0.73500	7.50836	
	A->S (RF)	В	0.25202	0.67477	6.32892	
	B->S (FF)	!A	0.14725	0.81531	8.02549	
	B->S (RF)	A	0.24585	0.75724	6.87189	

Internal switching power(pJ) to CO rising:

Call Nama	Tomas	Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp9t3v3addh_1	A	0.04299	0.08223	0.37997	
	A	0.06130	0.10052	0.39863	
	В	0.04770	0.08520	0.35633	
	В	0.05977	0.09719	0.36744	

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

Cell Name	I4	Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp9t3v3addh_1	A	0.06008	0.10355	0.40474	
	A	0.04178	0.08525	0.38649	
	В	0.05943	0.09650	0.36742	
	В	0.04816	0.08534	0.35620	

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

Cell Name	Innut	When	Power(pJ)			
Cen Name	Input	input when	first	mid	last	
	A	В	0.06012	0.10349	0.40495	
	A	В	0.04182	0.08524	0.38660	
	A	!B	0.02997	0.09205	0.56649	
of190mou ogu go gn042v2 oddh 1	A	!B	0.08213	0.14414	0.61727	
gf180mcu_osu_sc_gp9t3v3addh_1	В	A	0.05948	0.09652	0.36619	
	В	A	0.04820	0.08530	0.35514	
	В	!A	0.02096	0.07904	0.49045	
	В	!A	0.05887	0.11686	0.52826	

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

Cell Name	T4	<b>XX</b> /1	Power(pJ)			
Ceii Name	Input	When	first	mid	last	
	A	В	0.04297	0.08214	0.37910	
	A	В	0.06128	0.10039	0.39736	
	A	!B	0.07202	0.13255	0.60704	
of100mon on a m042m2 oddb 1	A	!B	0.01999	0.08077	0.55544	
gf180mcu_osu_sc_gp9t3v3addh_1	В	A	0.04768	0.08502	0.35523	
	В	A	0.05975	0.09696	0.36673	
	В	!A	0.06365	0.12211	0.53310	
	В	!A	0.02516	0.08378	0.49494	

# ${\bf GF180MCU\_OSU\_SC\_GP9T3V3\_\_AND2\_1}$

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

### **Truth Table**

INPUT		OUTPUT
A	В	Y
0	x	0
1	0	0
1	1	1

## **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp9t3v3and2_1	25.21500

## **Pin Capacitance Information**

Call Name	Pin C	ap(pf)	Max Cap(pf)	
Cell Name	A	В	Y	
gf180mcu_osu_sc_gp9t3v3and2_1	0.00404	0.00402	1.54145	

Call Nama	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp9t3v3and2_1	0.00000	0.00146	0.00208	

Call Name	Timing Ana(Din)		Delay(ns)	ay(ns)	
Cell Name	Timing Arc(Dir)	First	Last		
gf180mcu_osu_sc_gp9t3v3and2_1	A->Y (RR)	0.12091	0.65220	7.57945	
	B->Y (RR)	0.12636	0.58968	7.19291	

Call Name	Timing Ana(Div)		Delay(ns)	ıy(ns)	
Cell Name	Timing Arc(Dir)	First Mid I			
gf180mcu_osu_sc_gp9t3v3and2_1	A->Y (FF)	0.10143	0.62890	7.06634	
	B->Y (FF)	0.11392	0.70107	7.52062	

Internal switching power(pJ) to Y rising:

Cell Name	I4	Power(pJ)			
	Input	first	mid	last	
gf180mcu_osu_sc_gp9t3v3and2_1	A	0.02791	0.10203	0.60267	
	A	0.05101	0.12515	0.62581	
	В	0.02663	0.10507	0.66141	
	В	0.05501	0.13318	0.68909	

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

Cell Name	T4	Power(pJ)			
	Input	first	mid	last	
gf180mcu_osu_sc_gp9t3v3and2_1	A	0.04428	0.11969	0.62096	
	A	0.02100	0.09659	0.60403	
	В	0.05603	0.13811	0.69514	
	В	0.02773	0.11005	0.66733	

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

Cell Name	XX/la o va		Power(pJ)  mid last -0.01412 -0.01413			
	When	first	irst mid l			
gf180mcu_osu_sc_gp9t3v3and2_1	(!B * !Y)	-0.01400	-0.01412	-0.01413		
	(!B * !Y)	0.00187	0.00189	0.00178		

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

Cell Name	XX/la o va		Power(pJ)		
	When	first	rst mid la 1420 0.01431 0.01		
gf180mcu_osu_sc_gp9t3v3and2_1	(!B * !Y)	0.01420	0.01431	0.01418	
	(!B * !Y)	-0.00176	-0.00177	-0.00175	

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

Cell Name	W/le ove	Power(pJ)			
	When	first	mid	last	
gf180mcu_osu_sc_gp9t3v3and2_1	(!A * !Y)	-0.01352	-0.01360	-0.01352	
	(!A * !Y)	0.00648	0.00654	0.00646	

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

Cell Name	Where	Power(pJ)			
	When	first	mid	last	
gf180mcu_osu_sc_gp9t3v3and2_1	(!A * !Y)	0.01358	0.01367	0.01355	
	(!A * !Y)	-0.00640	-0.00652	-0.00646	

# $GF180MCU\_OSU\_SC\_GP9T3V3\_\_AOI21\_1$

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

### **Truth Table**

INPUT		OUTPUT	
A0	A1	В	Y
0	X	0	1
x	X	1	0
1	0	0	1
1	1	X	0

# **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp9t3v3aoi21_1	23.98500

## **Pin Capacitance Information**

Call Name	-	Pin Cap(pf	Max Cap(pf)	
Cell Name	A0	A1	В	Y
gf180mcu_osu_sc_gp9t3v3aoi21_1	0.00395	0.00398	0.00404	0.78130

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp9t3v3aoi21_1	0.00000	0.00095	0.00180	

C.II V	Timin And (Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp9t3v3aoi21_1	A0->Y (FR)	0.12548	0.84857	8.60718	
	A1->Y (FR)	0.10104	0.81316	8.52901	
	B->Y (FR)	0.09169	1.00457	9.87220	

C.II V	Timin And (Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp9t3v3aoi21_1	A0->Y (RF)	0.09477	0.58210	6.15213	
	A1->Y (RF)	0.08832	0.72225	7.33025	
	B->Y (RF)	0.04221	0.47554	5.35620	

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

Cell Name	T4	Power(pJ)			
Ceii Name	Input	first	mid	last	
gf180mcu_osu_sc_gp9t3v3aoi21_1	A0	0.04812	0.08538	0.28720	
	A0	0.01017	0.04724	0.24915	
	A1	0.03578	0.07111	0.25783	
	A1	0.00294	0.03791	0.22455	
	В	0.02638	0.07697	0.30014	
	В	0.00387	0.05445	0.27768	

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

Cell Name	Tomas	Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp9t3v3aoi21_1	A0	0.01571	0.05307	0.23767	
	A0	0.05345	0.09097	0.27532	
	A1	0.01624	0.05172	0.21206	
	A1	0.04889	0.08447	0.24502	
	В	0.00014	0.04677	0.25198	
	В	0.02266	0.06934	0.27849	

#### Passive power(pJ) for A0 rising (conditional):

Call Name	W/h ore	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp9t3v3aoi21_1	(A1 * B * !Y)	-0.01313	-0.01339	-0.01331	
	(A1 * B * !Y)	0.00659	0.00658	0.00651	
	(!A1 * B * !Y)	-0.01352	-0.01358	-0.01352	
	(!A1 * B * !Y)	0.00649	0.00654	0.00647	
	(!A1 * !B * Y)	-0.01351	-0.01352	-0.01352	
	(!A1 * !B * Y)	0.00649	0.00646	0.00646	

#### Passive power(pJ) for A0 falling (conditional):

Call Name	W/h or	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp9t3v3aoi21_1	(A1 * B * !Y)	0.01337	0.01339	0.01331	
	(A1 * B * !Y)	-0.00648	-0.00652	-0.00649	
	(!A1 * B * !Y)	0.01367	0.01367	0.01355	
	(!A1 * B * !Y)	-0.00639	-0.00652	-0.00647	
	(!A1 * !B * Y)	0.01358	0.01366	0.01355	
	(!A1 * !B * Y)	-0.00639	-0.00646	-0.00646	

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

Call Name	Where	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp9t3v3aoi21_1	(B * !Y)	-0.01315	-0.01339	-0.01333	
	(B * !Y)	0.00656	0.00658	0.00651	
	(!A0 * !B * Y)	-0.01399	-0.01412	-0.01413	
	(!A0 * !B * Y)	0.00187	0.00188	0.00178	

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

Call Name	W/h ore	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp9t3v3aoi21_1	(B * !Y)	0.01337	0.01339	0.01333	
	(B * !Y)	-0.00649	-0.00651	-0.00649	
	(!A0 * !B * Y)	0.01424	0.01430	0.01418	
	(!A0 * !B * Y)	-0.00176	-0.00177	-0.00175	

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

Call Name	Whon	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp9t3v3aoi21_1	(A0 * A1 * !Y)	-0.00461	-0.00456	-0.00451	
	(A0 * A1 * !Y)	0.00790	0.00786	0.00780	

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

Call Nama	When	Power(pJ)			
Cell Name	vvnen	first	mid	last	
gf180mcu_osu_sc_gp9t3v3aoi21_1	(A0 * A1 * !Y)	0.00495	0.00497	0.00463	
	(A0 * A1 * !Y)	-0.00734	-0.00745	-0.00779	

# $GF180MCU\_OSU\_SC\_GP9T3V3\_\_AOI22\_1$

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

#### **Truth Table**

INPUT			OUTPUT	
A0	A1	В0	<b>B</b> 1	Y
0	x	0	x	1
0	X	1	0	1
x	x	1	1	0
1	0	0	x	1
1	0	1	0	1
1	1	x	X	0

## **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp9t3v3aoi22_1	33.21000

## **Pin Capacitance Information**

Coll Name	Pin Cap(pf)				Max Cap(pf)	
Cell Name	A0	A1	В0	B1	Y	
gf180mcu_osu_sc_gp9t3v3aoi22_1	0.00395	0.00398	0.00404	0.00402	0.77202	

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp9t3v3aoi22_1	0.00000	0.00123	0.00180	

C.II V	Timin And (Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp9t3v3aoi22_1	A0->Y (FR)	0.17213	0.89100	8.57616	
	A1->Y (FR)	0.14831	0.85632	8.49813	
	B0->Y (FR)	0.10389	0.98572	9.65346	
	B1->Y (FR)	0.12623	1.01964	9.71440	

C.II V	Timin And (Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp9t3v3aoi22_1	A0->Y (RF)	0.13668	0.63055	6.18231	
	A1->Y (RF)	0.12991	0.77413	7.35755	
	B0->Y (RF)	0.06829	0.68232	7.25666	
	B1->Y (RF)	0.07320	0.54700	6.07316	

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

Cell Name	I4	Power(pJ)			
Cell Name	Input	first	mid	last	
	A0	0.05781	0.09406	0.30180	
	A0	0.01022	0.04639	0.25415	
	A1	0.04575	0.07997	0.27119	
af180man agu ga an042m2 agi32 1	A1	0.00309	0.03698	0.22854	
gf180mcu_osu_sc_gp9t3v3aoi22_1	В0	0.02810	0.06829	0.24370	
	В0	0.00430	0.04440	0.21941	
	B1	0.03957	0.08293	0.27062	
	B1	0.01079	0.05417	0.24150	

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

Cell Name	Input	Power(pJ)			
Cen Ivanie		first	mid	last	
	A0	0.03098	0.06975	0.27357	
	A0	0.07847	0.11725	0.32086	
	A1	0.03154	0.06898	0.24727	
26190man agu ga 20042m2 aai22 1	A1	0.07376	0.11141	0.28950	
gf180mcu_osu_sc_gp9t3v3aoi22_1	В0	0.00664	0.04533	0.21440	
	В0	0.03044	0.06925	0.24098	
	B1	0.00547	0.04572	0.23691	
	B1	0.03429	0.07470	0.26575	

Passive power(pJ) for A0 rising (conditional):

Coll Name When	Power(pJ)			
Cell Name	When	first	mid	last
	(A1 * B0 * B1 * !Y)	-0.01304	-0.01331	-0.01331
	(A1 * B0 * B1 * !Y)	0.00654	0.00658	0.00651
	(!A1 * B0 * B1 * !Y)	-0.01354	-0.01355	-0.01352
af100mon ozu za an042v2 oci22 1	(!A1 * B0 * B1 * !Y)	0.00649	0.00647	0.00646
gf180mcu_osu_sc_gp9t3v3aoi22_1	(!A1 * B0 * !B1 * Y)	-0.01353	-0.01356	-0.01352
	(!A1 * B0 * !B1 * Y)	0.00650	0.00650	0.00648
	(!A1 * !B0 * Y)	-0.01353	-0.01356	-0.01352
	(!A1 * !B0 * Y)	0.00650	0.00650	0.00648

### Passive power(pJ) for A0 falling (conditional):

Call Name	When		Power(pJ)		
Cell Name	When	first	mid	last	
	(A1 * B0 * B1 * !Y)	0.01333	0.01331	0.01331	
	(A1 * B0 * B1 * !Y)	-0.00648	-0.00649	-0.00649	
	(!A1 * B0 * B1 * !Y)	0.01358	0.01367	0.01355	
of180may agy so gn0t2v2 agi22 1	(!A1 * B0 * B1 * !Y)	-0.00639	-0.00647	-0.00646	
gf180mcu_osu_sc_gp9t3v3aoi22_1	(!A1 * B0 * !B1 * Y)	0.01358	0.01366	0.01355	
	(!A1 * B0 * !B1 * Y)	-0.00641	-0.00650	-0.00647	
	(!A1 * !B0 * Y)	0.01358	0.01366	0.01355	
	(!A1 * !B0 * Y)	-0.00641	-0.00650	-0.00647	

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

Call Name	When	Power(pJ)		
Cell Name	vv nen	first	mid	last
	(B0 * B1 * !Y)	-0.01310	-0.01337	-0.01331
	(B0 * B1 * !Y)	0.00654	0.00658	0.00651
	(!A0 * B0 * !B1 * Y)	-0.01410	-0.01412	-0.01413
gf180mcu_osu_sc_gp9t3v3aoi22_1	(!A0 * B0 * !B1 * Y)	0.00190	0.00188	0.00178
	(!A0 * !B0 * Y)	-0.01410	-0.01412	-0.01413
	(!A0 * !B0 * Y)	0.00190	0.00188	0.00178

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

C.II N	W/hon	Power(pJ)			
Cell Name	When		mid	last	
	(B0 * B1 * !Y)	0.01335	0.01337	0.01331	
	(B0 * B1 * !Y)	-0.00649	-0.00650	-0.00649	
-6100	(!A0 * B0 * !B1 * Y)	0.01422	0.01430	0.01418	
gf180mcu_osu_sc_gp9t3v3aoi22_1	(!A0 * B0 * !B1 * Y)	-0.00175	-0.00177	-0.00175	
	(!A0 * !B0 * Y)	0.01422	0.01430	0.01418	
	(!A0 * !B0 * Y)	-0.00175	-0.00177	-0.00175	

#### Passive power(pJ) for B0 rising (conditional):

C.II N	XX/I		Power(pJ)		
Cell Name	When	first	mid	last	
	(A0 * A1 * !Y)	-0.00456	-0.00456	-0.00451	
	(A0 * A1 * !Y)	0.00780	0.00786	0.00780	
af190m.on oan ac an042m2 aci22 1	(!A1 * !B1 * Y)	-0.01407	-0.01403	-0.01414	
gf180mcu_osu_sc_gp9t3v3aoi22_1	(!A1 * !B1 * Y)	0.00189	0.00187	0.00178	
	(!A0 * A1 * !B1 * Y)	-0.01407	-0.01403	-0.01414	
	(!A0 * A1 * !B1 * Y)	0.00189	0.00187	0.00178	

#### Passive power(pJ) for B0 falling (conditional):

Call Name	Whon	Power(pJ)			
Cell Name	When	first	mid	last	
	(A0 * A1 * !Y)	0.00509	0.00511	0.00465	
	(A0 * A1 * !Y)	-0.00719	-0.00730	-0.00777	
af100man agn ag an042v2 agi22 1	(!A1 * !B1 * Y)	0.01422	0.01428	0.01417	
gf180mcu_osu_sc_gp9t3v3aoi22_1	(!A1 * !B1 * Y)	-0.00178	-0.00177	-0.00175	
	(!A0 * A1 * !B1 * Y)	0.01421	0.01428	0.01417	
	(!A0 * A1 * !B1 * Y)	-0.00178	-0.00177	-0.00175	

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

C.II N	XX/I	Power(pJ)		
Cell Name	When	first	mid	last
	(A0 * A1 * !Y)	-0.00453	-0.00456	-0.00451
	(A0 * A1 * !Y)	0.00782	0.00785	0.00780
-8100	(!A1 * !B0 * Y)	-0.01351	-0.01359	-0.01352
gf180mcu_osu_sc_gp9t3v3aoi22_1	(!A1 * !B0 * Y)	0.00645	0.00651	0.00644
	(!A0 * A1 * !B0 * Y)	-0.01351	-0.01359	-0.01352
	(!A0 * A1 * !B0 * Y)	0.00645	0.00651	0.00644

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

Call Name	XX/I	Power(pJ)		
Cell Name	When		mid	last
	(A0 * A1 * !Y)	0.00509	0.00510	0.00465
	(A0 * A1 * !Y)	-0.00718	-0.00730	-0.00777
af190m.on oan ac an042m2 aci22 1	(!A1 * !B0 * Y)	0.01355	0.01364	0.01354
gf180mcu_osu_sc_gp9t3v3aoi22_1	(!A1 * !B0 * Y)	-0.00642	-0.00651	-0.00644
	(!A0 * A1 * !B0 * Y)	0.01355	0.01364	0.01354
	(!A0 * A1 * !B0 * Y)	-0.00642	-0.00651	-0.00644

# GF180MCU\_OSU\_SC\_GP9T3V3\_\_BUF\_16

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

#### **Truth Table**

INPUT	OUTPUT
A	Y
0	0
1	1

## **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp9t3v3buf_16	97.17000

## **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)
Cell Name	A	Y
gf180mcu_osu_sc_gp9t3v3buf_16	0.00404	24.76612

Cell Name	Leakage(nW)			
	Min.	Avg	Max.	
gf180mcu_osu_sc_gp9t3v3buf_16	0.00000	0.01267	0.01499	

Call Name	Timing Ang(Div)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp9t3v3buf_16	A->Y (RR)	0.33754	0.79801	7.91918

Call Name	Timing Ana(Div)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First Mid		Last
gf180mcu_osu_sc_gp9t3v3buf_16	A->Y (FF)	0.36409	0.97238	8.58056

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

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
	A	0.71260	0.73169	1.14194	
gf180mcu_osu_sc_gp9t3v3buf_16	A	0.73444	0.75355	1.14522	

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

CHN	I4	Power(pJ)			
Cell Name	Input	first	mid	last	
0.2.2.1.0.16	A	0.78739	0.77302	1.12733	
gf180mcu_osu_sc_gp9t3v3buf_16	A	0.76551	0.75116	1.10816	

# GF180MCU\_OSU\_SC\_GP9T3V3\_\_BUF\_1

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

### **Truth Table**

INPUT	OUTPUT
A	Y
0	0
1	1

## **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp9t3v3buf_1	19.68000

## **Pin Capacitance Information**

Coll Name	Pin Cap(pf)	Max Cap(pf)
Cell Name	A	Y
gf180mcu_osu_sc_gp9t3v3buf_1	0.00405	1.55566

Cell Name	Leakage(nW)			
	Min.	Avg	Max.	
gf180mcu_osu_sc_gp9t3v3buf_1	0.00000	0.00149	0.00149	

Call Name	Timing Aug(Div)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First Mid		Last
gf180mcu_osu_sc_gp9t3v3buf_1	A->Y (RR)	0.08426	0.50781	6.93348

Call Name	Timing Ana(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First Mid		Last
gf180mcu_osu_sc_gp9t3v3buf_1	A->Y (FF)	0.09264	0.66519	7.59185

Internal switching power(pJ) to Y rising:

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
200	A	0.02013	0.10920	0.69832	
gf180mcu_osu_sc_gp9t3v3buf_1	A	0.04198	0.13108	0.72018	

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

CHN	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
0.2.2.1.0.1	A	0.04221	0.13434	0.72073	
gf180mcu_osu_sc_gp9t3v3buf_1	A	0.02040	0.11249	0.69903	

# GF180MCU\_OSU\_SC\_GP9T3V3\_\_BUF\_2

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

### **Truth Table**

INPUT	OUTPUT
A	Y
0	0
1	1

## **Footprint**

Cell Name	Area	
gf180mcu_osu_sc_gp9t3v3buf_2	23.98500	

## **Pin Capacitance Information**

Coll Name	Pin Cap(pf)	Max Cap(pf)
Cell Name	A	Y
gf180mcu_osu_sc_gp9t3v3buf_2	0.00404	3.10294

Cell Name	Leakage(nW)		
	Min.	Avg	Max.
gf180mcu_osu_sc_gp9t3v3buf_2	0.00000	0.00224	0.00239

Call Name	Timing Aug(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp9t3v3buf_2	A->Y (RR)	0.10055	0.47431	7.01509

Call Name	Timing Ana(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp9t3v3buf_2	A->Y (FF)	0.10963	0.64043	7.67275

Internal switching power(pJ) to Y rising:

Call Name	Input	Power(pJ)		
Cell Name		first	mid	last
gf180mcu_osu_sc_gp9t3v3buf_2	A	0.04221	0.13201	0.71774
	A	0.06414	0.15388	0.73960

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

Call Name	Input	Power(pJ)		
Cell Name		first	mid	last
gf180mcu_osu_sc_gp9t3v3buf_2	A	0.06406	0.15612	0.73814
	A	0.04206	0.13431	0.71640

# GF180MCU\_OSU\_SC\_GP9T3V3\_\_BUF\_4

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

### **Truth Table**

INPUT	OUTPUT
A	Y
0	0
1	1

## **Footprint**

Cell Name	Area	
gf180mcu_osu_sc_gp9t3v3buf_4	35.05500	

## **Pin Capacitance Information**

Coll Name	Pin Cap(pf)	Max Cap(pf)
Cell Name	A	Y
gf180mcu_osu_sc_gp9t3v3buf_4	0.00404	6.15334

Cell Name	Leakage(nW)		
	Min.	Avg	Max.
gf180mcu_osu_sc_gp9t3v3buf_4	0.00000	0.00373	0.00419

Cell Name	Timing Arc(Dir)	Delay(ns)		
		First	Mid	Last
gf180mcu_osu_sc_gp9t3v3buf_4	A->Y (RR)	0.13464	0.50150	7.13109

Cell Name	Timing Arc(Dir)	Delay(ns)		
		First	Mid	Last
gf180mcu_osu_sc_gp9t3v3buf_4	A->Y (FF)	0.14592	0.67397	7.79491

Internal switching power(pJ) to Y rising:

Call Name	T4	Power(pJ)		
Cell Name	Input	first	mid	last
-6100	A	0.09366	0.18701	0.76428
gf180mcu_osu_sc_gp9t3v3buf_4	A	0.11572	0.20872	0.78373

Call Name	T4	Power(pJ)		
Cell Name	Input	first	mid	last
-6100 0422 - h6 4	A	0.11749	0.21027	0.78112
gf180mcu_osu_sc_gp9t3v3buf_4	A	0.09536	0.18852	0.76264

# GF180MCU\_OSU\_SC\_GP9T3V3\_\_BUF\_8

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

#### **Truth Table**

INPUT	OUTPUT
A	Y
0	0
1	1

# **Footprint**

Cell Name	Area	
gf180mcu_osu_sc_gp9t3v3buf_8	55.65750	

# **Pin Capacitance Information**

Cell Name	Pin Cap(pf)	Max Cap(pf)	
Cen Name	A	Y	
gf180mcu_osu_sc_gp9t3v3buf_8	0.00404	12.28096	

Call Name	Leakage(nW)			
Cell Name	Min. Avg		Max.	
gf180mcu_osu_sc_gp9t3v3buf_8	0.00000	0.00671	0.00779	

Call Name	Timing Ang(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp9t3v3buf_8	A->Y (RR)	0.20308	0.60328	7.39814

Call Name	Timing Arc(Dir)		Delay(ns)	
Cell Name		First	Mid	Last
gf180mcu_osu_sc_gp9t3v3buf_8	A->Y (FF)	0.21924	0.78004	8.06740

Internal switching power(pJ) to Y rising:

Call Name	T4	Power		pJ)	
Cell Name	Input	first	mid	last	
-6100 0422	A	0.23904	0.33421	0.87603	
gf180mcu_osu_sc_gp9t3v3buf_8	A	0.26101	0.35591	0.88880	

Call Name	T4	Power(pJ)		)	
Cell Name	Input	first	mid	last	
6100 0/2 2 1 6 0	A	0.27241	0.35418	0.87944	
gf180mcu_osu_sc_gp9t3v3buf_8	A	0.25041	0.33282	0.86069	

# ${\bf GF180MCU\_OSU\_SC\_GP9T3V3\_\_CLKBUF\_16}$

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

#### **Truth Table**

INPUT	OUTPUT
A	Y
0	0
1	1

# **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp9t3v3clkbuf_16	97.17000

# **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)
Cell Name	A	Y
gf180mcu_osu_sc_gp9t3v3clkbuf_16	0.00404	24.76612

Cell Name	Leakage(nW)			
	Min.	Avg	Max.	
gf180mcu_osu_sc_gp9t3v3clkbuf_16	0.00000	0.01267	0.01499	

Call Name	Timing Ang(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp9t3v3clkbuf_16	A->Y (RR)	0.33754	0.79801	7.91918

Call Name	Timing Ang(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp9t3v3clkbuf_16	A->Y (FF)	0.36409	0.97238	8.58056

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

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp9t3v3clkbuf_16	A	0.71260	0.73169	1.14194	
	A	0.73444	0.75355	1.14522	

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp9t3v3clkbuf_16	A	0.78739	0.77302	1.12733	
	A	0.76551	0.75116	1.10816	

# GF180MCU\_OSU\_SC\_GP9T3V3\_\_CLKBUF\_1

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

#### **Truth Table**

INPUT	OUTPUT
A	Y
0	0
1	1

# **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp9t3v3clkbuf_1	19.68000

# **Pin Capacitance Information**

Cell Name	Pin Cap(pf)	Max Cap(pf)
Cen Name	A	Y
gf180mcu_osu_sc_gp9t3v3clkbuf_1	0.00405	1.55566

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp9t3v3clkbuf_1	0.00000	0.00149	0.00149	

Call Name	Timing Ang(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp9t3v3clkbuf_1	A->Y (RR)	0.08426	0.50781	6.93348

Call Name	Timing Aug(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp9t3v3clkbuf_1	A->Y (FF)	0.09264	0.66519	7.59185

Internal switching power(pJ) to Y rising:

Call Name	I		Power(pJ)		
Cell Name	Input	first	mid	last	
6100 042.2 111.6.1	A	0.02013	0.10920	0.69832	
gf180mcu_osu_sc_gp9t3v3clkbuf_1	A	0.04198	0.13108	0.72018	

Call Name	Toward	T4			
Cell Name	Input	first	mid	last	
0/2 2 11 0 4	A	0.04221	0.13434	0.72073	
gf180mcu_osu_sc_gp9t3v3clkbuf_1	A	0.02040	0.11249	0.69903	

# GF180MCU\_OSU\_SC\_GP9T3V3\_\_CLKBUF\_2

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

#### **Truth Table**

INPUT	OUTPUT
A	Y
0	0
1	1

# **Footprint**

Cell Name	Area	
gf180mcu_osu_sc_gp9t3v3clkbuf_2	23.98500	

# **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)	
Cell Name	A	Y	
gf180mcu_osu_sc_gp9t3v3clkbuf_2	0.00404	3.10294	

Call Nama	Leakage(nW)			
Cell Name	Min. Avg		Max.	
gf180mcu_osu_sc_gp9t3v3clkbuf_2	0.00000	0.00224	0.00239	

Call Name	Timing Ana(Div)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp9t3v3clkbuf_2	A->Y (RR)	0.10055	0.47431	7.01509

Call Name	Timing Aug(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp9t3v3clkbuf_2	A->Y (FF)	0.10963	0.64043	7.67275

Internal switching power(pJ) to Y rising:

Call Name		Power(pJ)		
Cell Name	Input	first	mid	last
-6100 0422 II-l6 2	A	0.04221	0.13201	0.71774
gf180mcu_osu_sc_gp9t3v3clkbuf_2	A	0.06414	0.15388	0.73960

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
0/2 2 11 0 2	A	0.06406	0.15612	0.73814	
gf180mcu_osu_sc_gp9t3v3clkbuf_2	A	0.04206	0.13431	0.71640	

# ${\bf GF180MCU\_OSU\_SC\_GP9T3V3\_CLKBUF\_4}$

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

#### **Truth Table**

INPUT	OUTPUT
A	Y
0	0
1	1

# **Footprint**

Cell Name	Area	
gf180mcu_osu_sc_gp9t3v3clkbuf_4	34.74750	

# **Pin Capacitance Information**

Cell Name	Pin Cap(pf)	Max Cap(pf)
Cen Name	A	Y
gf180mcu_osu_sc_gp9t3v3clkbuf_4	0.00404	6.15334

Call Name	Leakage(nW)		
Cell Name	Min.	Avg	Max.
gf180mcu_osu_sc_gp9t3v3clkbuf_4	0.00000	0.00373	0.00419

Call Name	Timing Ang(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp9t3v3clkbuf_4	A->Y (RR)	0.13464	0.50150	7.13109

Cell Name Timing Arc(Dir)	Timing Amp(Div)	Delay(ns)			
	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp9t3v3clkbuf_4	A->Y (FF)	0.14592	0.67397	7.79491	

Internal switching power(pJ) to Y rising:

Call Name	Immus	Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp9t3v3clkbuf_4	A	0.09366	0.18701	0.76428	
	A	0.11572	0.20872	0.78373	

Call Name	T4	Power(pJ)		
Cell Name	Input	first	mid	last
gf180mcu_osu_sc_gp9t3v3clkbuf_4	A	0.11749	0.21027	0.78112
	A	0.09536	0.18852	0.76264

# GF180MCU\_OSU\_SC\_GP9T3V3\_\_CLKBUF\_8

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

#### **Truth Table**

INPUT	OUTPUT
A	Y
0	0
1	1

# **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp9t3v3clkbuf_8	55.65750

# **Pin Capacitance Information**

Cell Name	Pin Cap(pf)	Max Cap(pf)
Cen Name	A	Y
gf180mcu_osu_sc_gp9t3v3clkbuf_8	0.00404	12.28096

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp9t3v3clkbuf_8	0.00000	0.00671	0.00779	

Call Name	Timing Ang(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp9t3v3clkbuf_8	A->Y (RR)	0.20308	0.60328	7.39814

Call Name	Timing Ang(Div)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp9t3v3clkbuf_8	A->Y (FF)	0.21924	0.78004	8.06740

Internal switching power(pJ) to Y rising:

Call Name	Immut	Tomaset		Power(pJ)		
Cell Name	Input	first	mid	last		
6100 042.2 111.6.0	A	0.23904	0.33421	0.87603		
gf180mcu_osu_sc_gp9t3v3clkbuf_8	A	0.26101	0.35591	0.88880		

Call Name	Immut	T4			
Cell Name	Input	Input first A 0.27241 A 0.25041	mid	last	
0400	A	0.27241	0.35418	0.87944	
gf180mcu_osu_sc_gp9t3v3clkbuf_8	A	0.25041	0.33282	0.86069	

# ${\bf GF180MCU\_OSU\_SC\_GP9T3V3\_\_CLKINV\_16}$

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

#### **Truth Table**

INPUT	OUTPUT
A	Y
0	1
1	0

#### **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp9t3v3clkinv_16	92.25000

# **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)	
Cell Name	A		
gf180mcu_osu_sc_gp9t3v3clkinv_16	0.06466	23.87903	

Cell Name	Leakage(nW)			
Cen Name	Min. Avg		Max.	
gf180mcu_osu_sc_gp9t3v3clkinv_16	0.00000	0.01192	0.01439	

Call Name	Timing Ang(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp9t3v3clkinv_16	A->Y (FR)	0.03956	0.49677	9.96266

Call Name	Timing Ang(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp9t3v3clkinv_16	A->Y (RF)	0.03092	0.29391	8.47767

Internal switching power(pJ) to Y rising:

Call Name	Input     first     A   0.35769     A   0.00871		Power(pJ)		
Cell Name		mid	last		
0/2 2 11 1/	A	0.35769	1.48564	4.08772	
gf180mcu_osu_sc_gp9t3v3clkinv_16	A	0.00871	1.13458	3.73679	

Call Name	Input         first           A         0.00389           A         0.35277	T4			
Cell Name		mid	last		
0/2 2 11 1/	A	0.00389	1.07024	3.39414	
gf180mcu_osu_sc_gp9t3v3clkinv_16	A	0.35277	1.42158	3.74746	

# ${\bf GF180MCU\_OSU\_SC\_GP9T3V3\_CLKINV\_1}$

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

#### **Truth Table**

INPUT	OUTPUT
A	Y
0	1
1	0

# **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp9t3v3clkinv_1	13.53000

# **Pin Capacitance Information**

Cell Name	Pin Cap(pf)	Max Cap(pf)
Cen Name	A	Y
gf180mcu_osu_sc_gp9t3v3clkinv_1	0.00404	1.50748

Call Name	Leakage(nW)		
Cell Name	Min.	Avg	Max.
gf180mcu_osu_sc_gp9t3v3clkinv_1	0.00000	0.00075	0.00090

Call Name	Timing Ang(Dir)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp9t3v3clkinv_1	A->Y (FR)	0.04498	0.84197	10.02570

Call Name	Time A and (Disc)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp9t3v3clkinv_1	A->Y (RF)	0.03639	0.64312	8.53517

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

Call Name	T4	Power(pJ)		
Cell Name	Input	first	mid	last
gf180mcu_osu_sc_gp9t3v3clkinv_1	A	0.02226	0.07404	0.25366
	A	0.00038	0.05208	0.23179

Call Name	T4	Power(pJ)		
Cell Name	Input	first	mid	last
gf180mcu_osu_sc_gp9t3v3clkinv_1	A	-0.00053	0.04771	0.21052
	A	0.02128	0.06976	0.23249

# GF180MCU\_OSU\_SC\_GP9T3V3\_\_CLKINV\_2

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

#### **Truth Table**

INPUT	OUTPUT
A	Y
0	1
1	0

# **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp9t3v3clkinv_2	19.68000

# **Pin Capacitance Information**

Cell Name	Pin Cap(pf)	Max Cap(pf)
Cen Name	A	Y
gf180mcu_osu_sc_gp9t3v3clkinv_2	0.00808	2.98498

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp9t3v3clkinv_2	0.00000	0.00149	0.00180	

Call Name	Timing Arc(Dir)		Delay(ns)	
Cell Name		First	Mid	Last
gf180mcu_osu_sc_gp9t3v3clkinv_2	A->Y (FR)	0.04172	0.72858	9.96233

Call Name	Timin Am (Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp9t3v3clkinv_2	A->Y (RF)	0.03307	0.52906	8.47738

Internal switching power(pJ) to Y rising:

Call Name	Innut	Towns		Power(pJ)		
Cell Name	Input	first	mid	last		
-6100	A	0.04475	0.15897	0.51097		
gf180mcu_osu_sc_gp9t3v3clkinv_2	A	0.00091	0.11480	0.46711		

Call Name	I4			
Cell Name	Input	first	mid	last
0/2 2 11 2	A	-0.00109	0.10609	0.42288
gf180mcu_osu_sc_gp9t3v3clkinv_2	A	0.04270	0.15004	0.46704

# GF180MCU\_OSU\_SC\_GP9T3V3\_\_CLKINV\_4

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

#### **Truth Table**

INPUT	OUTPUT
A	Y
0	1
1	0

# **Footprint**

Cell Name	Area	
gf180mcu_osu_sc_gp9t3v3clkinv_4	29.52000	

# **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)	
Cell Name	A	Y	
gf180mcu_osu_sc_gp9t3v3clkinv_4	0.01616	5.97048	

Cell Name	Leakage(nW)			
Cen Name	Min. Avg M		Max.	
gf180mcu_osu_sc_gp9t3v3clkinv_4	0.00000	0.00298	0.00360	

Call Name	Timing Ang(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp9t3v3clkinv_4	A->Y (FR)	0.04000	0.63574	9.96289

Call Name	Timing Ang(Div)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp9t3v3clkinv_4	A->Y (RF)	0.03137	0.43650	8.47788

Internal switching power(pJ) to Y rising:

Call Name	Toront	Toward			
Cell Name	Input	first 0.08959 0.00205	mid	last	
-0100 012-2 4	A	0.08959	0.33578	1.02191	
gf180mcu_osu_sc_gp9t3v3clkinv_4	A	0.00205	0.24768	0.93418	

Call Name	T4	T4			
Cell Name	Input	first	mid	last	
4400	A	-0.00200	0.23109	0.84572	
gf180mcu_osu_sc_gp9t3v3clkinv_4	A	0.08550	0.31888	0.93405	

# GF180MCU\_OSU\_SC\_GP9T3V3\_\_CLKINV\_8

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

#### **Truth Table**

INPUT	OUTPUT
A	Y
0	1
1	0

# **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp9t3v3clkinv_8	50.43000

# **Pin Capacitance Information**

Cell Name	Pin Cap(pf)	Max Cap(pf)
Cen Name	A	Y
gf180mcu_osu_sc_gp9t3v3clkinv_8	0.03232	11.94140

Call Nama	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp9t3v3clkinv_8	0.00000	0.00596	0.00720	

Call Name	Timing Arc(Dir)			
Cell Name		First	Mid	Last
gf180mcu_osu_sc_gp9t3v3clkinv_8	A->Y (FR)	0.03912	0.55929	9.96313

Call Name	Timing Arc(Dir)	Delay(ns)		
Cell Name		First	Mid	Last
gf180mcu_osu_sc_gp9t3v3clkinv_8	A->Y (RF)	0.03045	0.35837	8.47809

Internal switching power(pJ) to Y rising:

Call Name	T4	Power(pJ)		
Cell Name	Input	first	mid	last
gf180mcu_osu_sc_gp9t3v3clkinv_8	A	0.17894	0.70851	2.04380
	A	0.00445	0.53241	1.86833

Call Name	T4	Power(pJ)		
Cell Name	Input	first	mid	last
gf180mcu_osu_sc_gp9t3v3clkinv_8	A	-0.00375	0.49690	1.69140
	A	0.17077	0.67287	1.86807

# ${\bf GF180MCU\_OSU\_SC\_GP9T3V3\_\_DFFN\_1}$

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

#### **Truth Table**

IN	INPUT		ГРUТ
D	CLK	Q	QN
0	F	0	1
1	F	1	0
X	x	IQ	IQN

# **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp9t3v3dffn_1	95.32500

# **Pin Capacitance Information**

Cell Name	Pin C	Cap(pf) Max Cap(pf)		
	D	CLK	Q	QN
gf180mcu_osu_sc_gp9t3v3dffn_1	0.00393	0.00405	1.55346	1.56080

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp9t3v3dffn_1	0.00000	0.00670	0.00720	

Call Name	Timing Arc(Dir)	Delay(ns)		
Cell Name		First	Mid	Last
gf180mcu_osu_sc_gp9t3v3dffn_1	CLK->Q (FR)	0.36265	1.51904	17.95310
	QN->Q (FR)	0.04498	0.85011	10.22050

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

Call Name	Timing Arc(Dir)		<b>Delay</b> (ns)		
Cell Name		First	Mid	Last	
gf180mcu_osu_sc_gp9t3v3dffn_1	CLK->Q (FF)	0.44375	1.57085	17.66500	
	QN->Q (RF)	0.03639	0.65089	8.70942	

#### Delay(ns) to QN rising:

Cell Name	Timing Arc(Dir)	Delay(ns)		
		First	Mid	Last
gf180mcu_osu_sc_gp9t3v3dffn_1	CLK->QN (FR)	0.40891	1.04648	8.44575

Cell Name	Timing Arc(Dir)	Delay(ns)		
		First	Mid	Last
gf180mcu_osu_sc_gp9t3v3dffn_1	CLK->QN (FF)	0.32445	0.93879	7.71483

#### **Constraint Information**

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

Call Name	Timing Ref		Reference Slew Rate(ns)			
Cell Name	Check	Pin(trans)	first	mid	last	
	hold	CLK (F)	-0.01800	0.13413	2.01011	
gf180mcu_osu_sc_gp9t3v3dffn_1	setup	CLK (F)	0.02066	-0.14062	-2.02848	

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

Call Name	Timing Ref Check Pin(trans)		Reference Slew Rate(ns)			
Cell Name			first	mid	last	
-6100	hold	CLK (F)	-0.13072	-0.17523	-0.85072	
gf180mcu_osu_sc_gp9t3v3dffn_1	setup	CLK (F)	0.14055	0.19037	0.87879	

#### **Constraints(ns) for CLK rising (conditional):**

Call Name	Timing Chask	Ref	Reference Slew Rate(ns)			
Cen Name	Cell Name Timing Check		first	mid	last	
-8100	min_pulse_width	CLK ()	0.16309	1.45630	16.50020	
gf180mcu_osu_sc_gp9t3v3dffn_1	min_pulse_width	CLK ()	0.17345	1.45630	16.50020	

#### **Constraints(ns) for CLK falling (conditional):**

Call Name	Timing Chask	Ref	Reference Slew Rate(ns)			
Cell Name	Timing Check	Pin(trans)	first	mid	last	
of190	min_pulse_width	CLK ()	0.18123	1.45630	16.50020	
gf180mcu_osu_sc_gp9t3v3dffn_1	min_pulse_width	CLK ()	0.19937	1.45630	16.50020	

#### **Power Information**

Internal switching power(pJ) to Q rising:

Call Name	Immud	Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp9t3v3dffn_1	CLK	0.08873	0.14461	0.56027	
	CLK	0.07771	0.13398	0.55157	

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

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp9t3v3dffn_1	CLK	0.09067	0.14336	0.54613	
	CLK	0.07973	0.13217	0.53465	

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

Call Name	Immut	Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp9t3v3dffn_1	CLK	0.09068	0.14334	0.54412	
	CLK	0.07974	0.13214	0.53285	

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

Call Name	Immut	Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp9t3v3dffn_1	CLK	0.08864	0.14452	0.55546	
	CLK	0.07763	0.13355	0.54614	

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

Call Name	W/h ore	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp9t3v3dffn_1	(CLK * Q * !QN) + (CLK * !Q * QN)	0.05987	0.13585	0.71350	
	(CLK * Q * !QN) + (CLK * !Q * QN)	0.08137	0.15740	0.73486	
	!CLK	-0.01340	-0.01346	-0.01345	
	!CLK	0.00655	0.00649	0.00648	

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

Call Name	W/h ove	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp9t3v3dffn_1	(CLK * Q * !QN) + (CLK * !Q * QN)	0.09188	0.16881	0.74738	
	(CLK * Q * !QN) + (CLK * !Q * QN)	0.07038	0.14734	0.72595	
	!CLK	0.01361	0.01361	0.01345	
	!CLK	-0.00644	-0.00649	-0.00648	

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

Call Name	Whom	Power(pJ)			
Cell Name	When	first	mid	last	
	(D * Q * !QN)	0.04584	0.13712	0.76361	
	(D * Q * !QN)	0.06788	0.15926	0.78563	
	(D * !Q * QN)	0.12295	0.21583	0.83745	
af 190may agy so an 042v2 dffn 1	(D * !Q * QN)	0.14587	0.23883	0.86039	
gf180mcu_osu_sc_gp9t3v3dffn_1	(!D * Q * !QN)	0.11967	0.21824	0.88437	
	(!D * Q * !QN)	0.14107	0.23984	0.90580	
	(!D * !Q * QN)	0.05254	0.14492	0.77131	
	(!D * !Q * QN)	0.07438	0.16690	0.79321	

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

Call Name	VV/h o z	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp9t3v3dffn_1	(D * Q * !QN)	0.06828	0.16271	0.78851	
	(D * Q * !QN)	0.04616	0.14053	0.76653	
	(!D * !Q * QN)	0.07493	0.16778	0.79394	
	(!D * !Q * QN)	0.05294	0.14588	0.77210	

# ${\bf GF180MCU\_OSU\_SC\_GP9T3V3\_DFFSR\_1}$

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

#### **Truth Table**

INPUT				OUTPUT		
D	RN	SN	CLK	Q	QN	
0	1	1	R	0	1	
1	1	1	R	1	0	
x	0	X	x	0	1	
x	1	0	x	1	0	
X	1	1	x	IQ	IQN	

## **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp9t3v3dffsr_1	126.07500

## **Pin Capacitance Information**

Call Name	Pin Cap(pf)				Max Cap(pf)	
Cell Name	D	RN	SN	CLK	Q	QN
gf180mcu_osu_sc_gp9t3v3dffsr_1	0.00393	0.00405	0.00802	0.01039	1.54794	1.55977

## **Leakage Information**

Call Name	Leakage(nW)				
Cell Name	Min.	Avg	Max.		
gf180mcu_osu_sc_gp9t3v3dffsr_1	0.00000	0.00708	0.00862		

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

Call Name	Timing Ang(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp9t3v3dffsr_1	CLK->Q (RR)	0.39152	1.36998	16.45910	
	QN->Q (FR)	0.04498	0.84959	10.19690	
	RN->Q (RR)	0.28691	1.26458	16.47060	
	SN->Q (FR)	0.26970	1.36489	17.32290	

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

Call Name	Timing Ang(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp9t3v3dffsr_1	CLK->Q (RF)	0.44884	1.38495	16.25880	
	QN->Q (RF)	0.03639	0.65027	8.68858	
	RN->Q (FF)	0.25479	1.37924	17.40650	

#### Delay(ns) to QN rising:

Call Name	Timing Ana(Div)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp9t3v3dffsr_1	CLK->QN (RR)	0.41343	0.86099	7.09321	
	RN->QN (FR)	0.21980	0.85598	8.24101	

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

Call Name	Timing Ang(Div)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp9t3v3dffsr_1	CLK->QN (RF)	0.34947	0.79178	6.28325	
	RN->QN (RF)	0.24559	0.68577	6.29256	
	SN->QN (FF)	0.22847	0.78577	7.14017	

#### **Constraint Information**

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

Cell Name	Timing	Ref	Reference Slew Rate(ns)			
	Check	Pin(trans)	first	mid	last	
gf180mcu_osu_sc_gp9t3v3dffsr_1	hold	CLK (R)	-0.15713	-0.13413	0.53527	
	setup	CLK (R)	0.17498	0.14711	0.18893	

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

Call Name	Timing	Ref	Reference Slew Rate(ns)			
Cell Name	Check	Pin(trans)	first	mid	last	
gf180mcu_osu_sc_gp9t3v3dffsr_1	hold	CLK (R)	-0.24669	-0.61871	-5.11295	
	setup	CLK (R)	0.25033	0.62304	5.14531	

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

Cell Name	Timing	Ref	Reference Slew Rate(ns)			
	Check	Pin(trans)	first	mid	last	
gf180mcu_osu_sc_gp9t3v3dffsr_1	hold	CLK (R)	-0.15713	-0.13413	0.53527	
	setup	CLK (R)	0.17498	0.14711	0.18893	

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

Cell Name	Timing	Ref	Reference Slew Rate(ns)			
	Check	Pin(trans)	first	mid	last	
gf180mcu_osu_sc_gp9t3v3dffsr_1	hold	CLK (R)	-0.24669	-0.61871	-5.11295	
	setup	CLK (R)	0.25033	0.62304	5.14531	

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

Cell Name	Timing	Ref	Reference Slew Rate(ns)			
	Check	Pin(trans)	first	mid	last	
	recovery	CLK (R)	0.05316	0.04859	1.06403	
af190mon agu ag an042m2 dffan 1	removal	CLK (R)	-0.01563	-0.01947	-0.04919	
gf180mcu_osu_sc_gp9t3v3dffsr_1	hold	SN (R)	-0.21059	-0.41752	-0.83190	
	setup	SN (R)	0.24963	0.43483	3.52980	

#### **Constraints(ns) for RN rising (conditional):**

Call Name	Timing	Ref	Reference Slew Rate(ns)			
Cell Name	Check	Pin(trans)	first	mid	last	
	recovery	CLK (R)	0.05316	0.04859	1.06403	
	removal	CLK (R)	-0.01563	-0.01947	-0.04919	
af190mon agu ag an042m2 dffan 1	hold	SN (R)	-0.21059	-0.41752	-0.83192	
gf180mcu_osu_sc_gp9t3v3dffsr_1	hold	SN (R)	-0.21242	-0.41968	-0.83190	
	setup	SN (R)	0.24529	0.43050	3.43412	
	setup	SN (R)	0.24963	0.43483	3.52980	

#### **Constraints(ns) for RN falling (conditional):**

Call Name	Timing Charle	Ref	Reference Slew Rate(ns)			
Cell Name Timing Check		Pin(trans)	first	mid	last	
gf180mcu_osu_sc_gp9t3v3dffsr_1	min_pulse_width	RN ()	0.16568	1.45630	16.50020	
	min_pulse_width	<b>RN</b> ()	0.16568	1.45630	16.50020	

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

Call Name	Timing	Ref	Reference Slew Rate(ns)			
Cell Name	Check	Pin(trans)	first	mid	last	
gf180mcu_osu_sc_gp9t3v3dffsr_1	recovery	CLK (R)	0.04145	0.09302	2.68444	
	removal	CLK (R)	-0.03673	-0.08870	-0.61887	

#### **Constraints(ns) for SN rising (conditional):**

Call Name	Timing	Ref	Reference Slew Rate(ns)			
Cell Name	Check	Pin(trans)	first	mid	last	
gf180mcu_osu_sc_gp9t3v3dffsr_1	recovery	CLK (R)	0.04145	0.09302	2.68444	
	removal	CLK (R)	-0.03673	-0.08870	-0.61887	

#### **Constraints(ns) for SN falling (conditional):**

Call Name	Timing Charle	Ref	Reference Slew Rate(ns)			
Cell Name	Timing Check	Pin(trans)	first	mid	last	
gf180mcu_osu_sc_gp9t3v3dffsr_1	min_pulse_width	SN()	0.22788	1.45630	16.50020	
	min_pulse_width	SN()	0.23047	1.45630	16.50020	

#### **Constraints(ns) for CLK rising (conditional):**

Call Name	Timing Chook	Ref	Reference Slew Rate(ns)			
Cell Name	Timing Check	Pin(trans)	first	mid	last	
gf180mcu_osu_sc_gp9t3v3dffsr_1	min_pulse_width	CLK ()	0.19678	1.45630	16.50020	
	min_pulse_width	CLK ()	0.22010	1.45630	16.50020	

#### **Constraints(ns) for CLK falling (conditional):**

Call Name	Timing Chook	Ref	Reference Slew Rate(ns)			
Cell Name	Timing Check Pin(trans)		first	mid	last	
gf180mcu_osu_sc_gp9t3v3dffsr_1	min_pulse_width	CLK ()	0.24083	1.45630	16.50020	
	min_pulse_width	CLK ()	0.21233	1.45630	16.50020	

### **Power Information**

Internal switching power(pJ) to Q rising:

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
	CLK	0.06467	0.13937	0.65038	
	CLK	0.08972	0.16530	0.67768	
-6100	RN	0.10502	0.15566	0.55926	
gf180mcu_osu_sc_gp9t3v3dffsr_1	RN	0.12178	0.17262	0.57788	
	SN	0.09520	0.15571	0.62174	
	SN	0.07891	0.14051	0.60644	

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

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
	CLK	0.06770	0.11451	0.50899	
-6100 0/2-2 Jee 1	CLK	0.09222	0.13887	0.53172	
gf180mcu_osu_sc_gp9t3v3dffsr_1	RN	0.11637	0.17244	0.59300	
	RN	0.09957	0.15467	0.57629	

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

Call Name	Innut	Power(pJ)			
Cell Name	Input	first	mid	last	
	CLK	0.06763	0.11443	0.50805	
26190man agu ga an 042m2 - Jefan 1	CLK	0.09215	0.13878	0.53208	
gf180mcu_osu_sc_gp9t3v3dffsr_1	RN	0.11635	0.17181	0.59143	
	RN	0.09955	0.15509	0.57434	

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

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
	CLK	0.06458	0.13962	0.64790	
	CLK	0.08963	0.16459	0.67511	
-6100 0422 - J66 1	RN	0.10495	0.15575	0.55607	
gf180mcu_osu_sc_gp9t3v3dffsr_1	RN	0.12171	0.17250	0.57349	
	SN	0.09512	0.15609	0.61949	
	SN	0.07882	0.13985	0.60344	

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

C.II N.	¥¥71	Power(pJ)			
Cell Name	When	first	mid	last	
	CLK	-0.01322	-0.01337	-0.01335	
	CLK	0.00655	0.00647	0.00649	
	(!CLK * RN * SN * Q * !QN) + (!CLK * RN * SN * !Q * QN)	0.08460	0.15229	0.71637	
	(!CLK * RN * SN * Q * !QN) + (!CLK * RN * SN * !Q * QN)	0.11017	0.17788	0.74184	
	(!CLK * RN * !SN * Q * !QN)	0.03740	0.10128	0.62199	
gf180mcu_osu_sc_gp9t3v3dffsr_1	(!CLK * RN * !SN * Q * !QN)	0.06908	0.13307	0.65351	
	(!CLK * !RN * SN * !Q * QN)	0.03715	0.10059	0.62211	
	(!CLK * !RN * SN * !Q * QN)	0.06896	0.13235	0.65366	
	(!CLK * !RN * !SN * !Q * QN)	0.03740	0.10128	0.62199	
	(!CLK * !RN * !SN * !Q * QN)	0.06908	0.13307	0.65351	

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

CHN	***	Power(pJ)			
Cell Name	When	first	mid	last	
	CLK	0.01350	0.01350	0.01335	
	CLK	-0.00644	-0.00647	-0.00648	
	(!CLK * RN * SN * Q * !QN) + (!CLK * RN * SN * !Q * QN)	0.10616	0.17651	0.74263	
	(!CLK * RN * SN * Q * !QN) + (!CLK * RN * SN * !Q * QN)	0.08055	0.15087	0.71713	
	(!CLK * RN * !SN * Q * !QN)	0.04832	0.11362	0.63649	
gf180mcu_osu_sc_gp9t3v3dffsr_1	(!CLK * RN * !SN * Q * !QN)	0.01674	0.08188	0.60486	
	(!CLK * !RN * SN * !Q * QN)	0.04844	0.11347	0.63632	
	(!CLK * !RN * SN * !Q * QN)	0.01680	0.08179	0.60475	
	(!CLK * !RN * !SN * !Q * QN)	0.04832	0.11362	0.63650	
	(!CLK * !RN * !SN * !Q * QN)	0.01674	0.08186	0.60486	

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

Call Name	XX/I	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp9t3v3dffsr_1	(CLK * SN * !Q * QN) + (!CLK * !D * SN * !Q * QN)	0.00945	0.09340	0.67565	
	(CLK * SN * !Q * QN) + (!CLK * !D * SN * !Q * QN)	0.03159	0.11551	0.69779	
	(!CLK * D * SN * !Q * QN)	0.05546	0.14345	0.75218	
	(!CLK * D * SN * !Q * QN)	0.07230	0.16042	0.76910	

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

Call Name	W/h ore	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp9t3v3dffsr_1	(CLK * SN * !Q * QN) + (!CLK * !D * SN * !Q * QN)	0.03774	0.12507	0.70816	
	(CLK * SN * !Q * QN) + (!CLK * !D * SN * !Q * QN)	0.01557	0.10282	0.68608	
	(!CLK * D * SN * !Q * QN)	0.07901	0.17019	0.78403	
	(!CLK * D * SN * !Q * QN)	0.06214	0.15344	0.76718	

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

Cell Name	Whon	Power(pJ)			
Cen Name	When	first	mid	last	
gf180mcu_osu_sc_gp9t3v3dffsr_1	(CLK * RN * Q * !QN) + (!CLK * D * RN * Q * !QN)	-0.02793	-0.02816	-0.02827	
	(CLK * RN * Q * !QN) + (!CLK * D * RN * Q * !QN)	0.00386	0.00388	0.00366	
	(!RN * !Q * QN)	-0.02694	-0.02702	-0.02698	
	(!RN * !Q * QN)	0.01311	0.01316	0.01302	
	(!CLK * !D * RN * Q * !QN)	0.02956	0.08801	0.55614	
	(!CLK * !D * RN * Q * !QN)	0.06710	0.12577	0.59362	

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

Cell Name	W/h ove	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp9t3v3dffsr_1	(CLK * RN * Q * !QN) + (!CLK * D * RN * Q * !QN)	0.02846	0.02860	0.02836	
	(CLK * RN * Q * !QN) + (!CLK * D * RN * Q * !QN)	-0.00361	-0.00364	-0.00359	
	(!RN * !Q * QN)	0.02707	0.02702	0.02698	
	(!RN * !Q * QN)	-0.01298	-0.01298	-0.01298	
	(!CLK * !D * RN * Q * !QN)	0.06258	0.11848	0.58926	
	(!CLK * !D * RN * Q * !QN)	0.02492	0.08071	0.55161	

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

Cell Name	XV/b oza	Power(pJ)		
Cen Name	When	first	mid	last
	(D * RN * Q * !QN)	-0.00022	0.08422	0.66646
	(D * RN * Q * !QN)	0.04664	0.13103	0.71314
	(D * !RN * SN * !Q * QN)	0.03593	0.12442	0.73405
	(D * !RN * SN * !Q * QN)	0.08031	0.16869	0.77671
	(D * !RN * !SN * !Q * QN)	0.03580	0.12436	0.73378
gf180mcu_osu_sc_gp9t3v3dffsr_1	(D * !RN * !SN * !Q * QN)	0.08025	0.16861	0.77637
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	-0.00083	0.08455	0.66610
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	0.05312	0.13834	0.71997
	(!D * RN * !SN * Q * !QN)	0.02509	0.16620	1.15806
	(!D * RN * !SN * Q * !QN)	0.08159	0.22280	1.21437

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

Cell Name	***	Power(pJ)			
Cell Name	When	first	mid	last	
	(D * RN * SN * !Q * QN)	0.14915	0.23727	1.00237	
	(D * RN * SN * !Q * QN)	0.10132	0.18958	0.95592	
	$(\mathbf{D} * \mathbf{R} \mathbf{N} * \mathbf{Q} * \mathbf{!} \mathbf{Q} \mathbf{N})$	0.04729	0.13513	0.71738	
	$(\mathbf{D} * \mathbf{R} \mathbf{N} * \mathbf{Q} * \mathbf{!} \mathbf{Q} \mathbf{N})$	0.00048	0.08852	0.67051	
	(D * !RN * SN * !Q * QN)	0.09406	0.18881	0.79676	
	(D * !RN * SN * !Q * QN)	0.04959	0.14470	0.75327	
	(D * !RN * !SN * !Q * QN)	0.09424	0.18910	0.79678	
gf180mcu_osu_sc_gp9t3v3dffsr_1	(D * !RN * !SN * !Q * QN)	0.04977	0.14491	0.75318	
	(!D * RN * SN * Q * !QN)	0.13537	0.28452	1.17447	
	(!D * RN * SN * Q * !QN)	0.08472	0.23384	1.12334	
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	0.05373	0.13922	0.72024	
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	-0.00033	0.08498	0.66631	
	(!D * RN * !SN * Q * !QN)	0.06924	0.21479	1.20685	
	(!D * RN * !SN * Q * !QN)	0.01269	0.15837	1.15038	

# $GF180MCU\_OSU\_SC\_GP9T3V3\_\_DFF\_1$

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

## **Truth Table**

IN	INPUT		ГРUТ
D	CLK	Q	QN
0	R	0	1
1	R	1	0
X	X	IQ	IQN

## **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp9t3v3dff_1	89.17500

## **Pin Capacitance Information**

Cell Name	Pin Cap(pf)		Max Cap(pf)	
	D	CLK	Q	QN
gf180mcu_osu_sc_gp9t3v3dff_1	0.00393	0.01039	1.56141	1.56075

## **Leakage Information**

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp9t3v3dff_1	0.00000	0.00595	0.00661	

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

Cell Name	Timing Ana(Din)	Delay(ns)			
	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp9t3v3dff_1	CLK->Q (RR)	0.26942	1.25620	16.48390	
	QN->Q (FR)	0.04498	0.85148	10.25460	

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

Call Name	Timing Ana(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp9t3v3dff_1	CLK->Q (RF)	0.35742	1.28545	16.29670	
	QN->Q (RF)	0.03639	0.65226	8.74007	

#### Delay(ns) to QN rising:

Call Name	Timing Ano(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp9t3v3dff_1	CLK->QN (RR)	0.32250	0.75813	6.99720	

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

Call Name	Timing Ang(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp9t3v3dff_1	CLK->QN (RF)	0.23125	0.67320	6.16788	

#### **Constraint Information**

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

Cell Name	Timing	Ref	Reference Slew Rate(ns)			
	Check	Pin(trans)	first	mid	last	
gf180mcu_osu_sc_gp9t3v3dff_1	hold	CLK (R)	-0.10837	-0.09951	0.55856	
	setup	CLK (R)	0.11748	0.10817	0.37404	

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

Cell Name	Timing	Ref	Reference Slew Rate(ns)			
	Check	Pin(trans)	first	mid	last	
gf180mcu_osu_sc_gp9t3v3dff_1	hold	CLK (R)	-0.21621	-0.61006	-5.04240	
	setup	CLK (R)	0.21824	0.61222	5.16013	

#### **Constraints(ns) for CLK rising (conditional):**

Cell Name	Timing Cheek	Ref	Reference Slew Rate(ns)			
	Timing Check	Pin(trans)	first	mid	last	
gf180mcu_osu_sc_gp9t3v3dff_1	min_pulse_width	CLK ()	0.14754	1.45630	16.50020	
	min_pulse_width	CLK ()	0.18123	1.45630	16.50020	

### $Constraints (ns) \ for \ CLK \ falling \ (conditional):$

Call Name	Timing Chask	Ref	Reference Slew Rate(ns)			
Cell Name	Timing Check	Pin(trans)	first	mid	last	
gf180mcu_osu_sc_gp9t3v3dff_1	min_pulse_width	CLK ()	0.18382	1.45630	16.50020	
	min_pulse_width	CLK ()	0.17604	1.45630	16.50020	

#### **Power Information**

Internal switching power(pJ) to Q rising:

Cell Name	T4	Power(pJ)			
	Input	first	mid	last	
gf180mcu_osu_sc_gp9t3v3dff_1	CLK	0.04946	0.12984	0.64377	
	CLK	0.07753	0.15803	0.67514	

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

Cell Name	T4	Power(pJ)			
	Input	first	mid	last	
gf180mcu_osu_sc_gp9t3v3dff_1	CLK	0.05842	0.10745	0.50368	
	CLK	0.07991	0.12830	0.52377	

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

Cell Name	Immust	Power(pJ)			
	Input	first	mid	last	
gf180mcu_osu_sc_gp9t3v3dff_1	CLK	0.05840	0.10719	0.50270	
	CLK	0.07989	0.12852	0.52401	

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

Cell Name	Towns	Power(pJ)			
	Input	first	mid	last	
gf180mcu_osu_sc_gp9t3v3dff_1	CLK	0.04937	0.12979	0.64122	
	CLK	0.07744	0.15791	0.67139	

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

Call Name	W/hore	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp9t3v3dff_1	CLK	-0.01322	-0.01338	-0.01335	
	CLK	0.00655	0.00647	0.00649	
	(!CLK * Q * !QN) + (!CLK * !Q * QN)	0.05982	0.13524	0.71342	
	(!CLK * Q * !QN) + (!CLK * !Q * QN)	0.09138	0.16690	0.74479	

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

Call Name	XX/I	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp9t3v3dff_1	CLK	0.01350	0.01350	0.01335	
	CLK	-0.00644	-0.00647	-0.00648	
	(!CLK * Q * !QN) + (!CLK * !Q * QN)	0.09185	0.16885	0.74724	
	(!CLK * Q * !QN) + (!CLK * !Q * QN)	0.06027	0.13728	0.71567	

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

Cell Name	VVIII or	Power(pJ)			
	When	first	mid	last	
gf180mcu_osu_sc_gp9t3v3dff_1	(D * Q * !QN)	-0.00022	0.08422	0.66646	
	(D * Q * !QN)	0.04664	0.13102	0.71314	
	(!D * !Q * QN)	-0.00083	0.08453	0.66610	
	(!D * !Q * QN)	0.05312	0.13836	0.71997	

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

Cell Name	XX/I	Power(pJ)			
Cell Name	When	first	mid	last	
	(D * Q * !QN)	0.04730	0.13539	0.71738	
	(D * Q * !QN)	0.00048	0.08841	0.67051	
	(D * !Q * QN)	0.12427	0.21430	0.99209	
-e100	(D * !Q * QN)	0.08251	0.17233	0.94983	
gf180mcu_osu_sc_gp9t3v3dff_1	(!D * Q * !QN)	0.12089	0.27488	1.16805	
	(!D * Q * !QN)	0.06421	0.21785	1.11108	
	(!D * !Q * QN)	0.05375	0.13922	0.72024	
	(!D * !Q * QN)	-0.00032	0.08498	0.66630	

# GF180MCU\_OSU\_SC\_GP9T3V3\_\_DLATN\_1

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

#### **Truth Table**

INPUT		OUTPUT
D	CLK	Q
0	0	0
X	1	IQ
1	0	1

## **Footprint**

Cell Name	Area	
gf180mcu_osu_sc_gp9t3v3dlatn_1	69.49500	

## **Pin Capacitance Information**

Call Nama	Pin Cap(pf)		Max Cap(pf)
Cell Name	D	CLK	Q
gf180mcu_osu_sc_gp9t3v3dlatn_1	0.00395	0.00404	1.56469

## **Leakage Information**

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp9t3v3dlatn_1	0.00000	0.00487	0.00534	

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

Cell Name	Timing Ana(Div)	Delay(ns)			
	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp9t3v3dlatn_1	CLK->Q (FR)	0.34347	0.97913	8.41150	
	D->Q (RR)	0.29675	0.73072	6.97299	

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

Call Name	Timing Ana(Div)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp9t3v3dlatn_1	CLK->Q (FF)	0.40078	0.97658	7.65747	
	D->Q (FF)	0.32831	0.89660	7.71021	

## **Constraint Information**

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

Cell Name	Timing Ref		Reference Slew Rate(ns)			
	Check	Pin(trans)	first	mid	last	
gf180mcu_osu_sc_gp9t3v3dlatn_1	hold	CLK (R)	-0.11447	-0.17739	-0.64081	
	setup	CLK (R)	0.12096	0.17956	1.00982	

#### $Constraints (ns) \ for \ D \ falling:$

Cell Name	Timing Ref		Reference Slew Rate(ns)			
	Check	Pin(trans)	first	mid	last	
gf180mcu_osu_sc_gp9t3v3dlatn_1	hold	CLK (R)	-0.09933	-0.17307	-1.25025	
	setup	CLK (R)	0.10645	0.17523	1.26225	

### $Constraints (ns) \ for \ CLK \ falling \ (conditional):$

Cell Name	Timing Chaols	Ref	Reference Slew Rate(ns)			
Cen Name	Timing Check	Pin(trans)	first	mid	last	
e100 1	min_pulse_width	CLK ()	0.17086	1.45630	16.50020	
gf180mcu_osu_sc_gp9t3v3dlatn_1	min_pulse_width	CLK ()	0.18641	1.45630	16.50020	

#### **Power Information**

Internal switching power(pJ) to Q rising:

Cell Name	T4			
	Input	first	mid	last
gf180mcu_osu_sc_gp9t3v3dlatn_1	CLK	0.15800	0.26367	0.93251
	CLK	0.13689	0.24235	0.91127
	D	0.09616	0.17470	0.76381
	D	0.11758	0.19601	0.78519

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

Call Name	T4	Power(pJ)		
Cell Name	Input	first	mid	last
gf180mcu_osu_sc_gp9t3v3dlatn_1	CLK	0.16083	0.25900	0.88284
	CLK	0.13833	0.23702	0.86077
	D	0.12188	0.20029	0.78765
	D	0.10035	0.17908	0.76662

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

Call Name	Whon	Power(pJ)			
Cell Name	When	first	last		
gf180mcu_osu_sc_gp9t3v3dlatn_1	CLK	-0.01335	-0.01350	-0.01346	
	CLK	0.00662	0.00651	0.00649	

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

Cell Name	XX/le ove	Power(pJ)			
	When	first	mid last		
gf180mcu_osu_sc_gp9t3v3dlatn_1	CLK	0.01342	0.01361	0.01346	
	CLK	-0.00641	-0.00651	-0.00647	

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

Cell Name	Where	Power(pJ)			
	When	first	mid	last	
gf180mcu_osu_sc_gp9t3v3dlatn_1	(D * Q)	0.03320	0.12708	0.75302	
	(D * Q)	0.05503	0.14896	0.77483	
	(!D * !Q)	0.03637	0.13061	0.75694	
	(!D * !Q)	0.05836	0.15280	0.77887	

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

Cell Name	Where			
	When	first	mid	last
gf180mcu_osu_sc_gp9t3v3dlatn_1	(D * Q)	0.05518	0.15146	0.77647
	(D * Q)	0.03329	0.12958	0.75466
	(!D * !Q)	0.05864	0.15408	0.77925
	(!D * !Q)	0.03658	0.13192	0.75729

# ${\bf GF180MCU\_OSU\_SC\_GP9T3V3\_\_DLAT\_1}$

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

#### **Truth Table**

IN	PUT	OUTPUT
D	CLK	Q
X	0	IQ
0	1	0
1	1	1

## **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp9t3v3dlat_1	58.42500

## **Pin Capacitance Information**

Call Name	Pin C	ap(pf)	Max Cap(pf)	
Cell Name	D	CLK	Q	
gf180mcu_osu_sc_gp9t3v3dlat_1	0.00395	0.00812	1.56358	

## **Leakage Information**

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp9t3v3dlat_1	0.00000	0.00418	0.00475	

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

Call Name	Timing Ana(Div)			
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp9t3v3dlat_1	CLK->Q (RR)	0.26321	0.74398	6.94335
	D->Q (RR)	0.29531	0.73056	6.96558

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

Call Name	Timing Ana(Div)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
af100man agn ag an042m2 dlat 1	CLK->Q (RF)	0.33278	0.70064	6.22097
gf180mcu_osu_sc_gp9t3v3dlat_1	D->Q (FF)	0.32836	0.89642	7.70570

## **Constraint Information**

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

Call Name	Timing		Refere	nce Slew R	ate(ns)
Cell Name	Check	Pin(trans)	first	mid	last
	hold	CLK (F)	-0.17417	-0.36560	-2.23157
gf180mcu_osu_sc_gp9t3v3dlat_1	setup	CLK (F)	0.18181	0.39424	5.47468

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

Call Name	Timing		Call Name Timing Ref		Reference Slew Rate(ns)			
Cell Name	Check	Pin(trans)	first	mid	last			
£100	hold	CLK (F)	-0.15692	-0.19037	0.12822			
gf180mcu_osu_sc_gp9t3v3dlat_1	setup	CLK (F)	0.16091	0.19254	-0.12498			

#### **Constraints(ns) for CLK rising (conditional):**

Cell Name	Call Name Timing Check		Refere	nce Slew ]	Rate(ns)
Cen Name	Timing Check	Pin(trans)	first	mid	last
-6100	min_pulse_width	CLK ()	0.15013	1.45630	16.50020
gf180mcu_osu_sc_gp9t3v3dlat_1	min_pulse_width	CLK ()	0.17345	1.45630	16.50020

#### **Power Information**

Internal switching power(pJ) to Q rising:

C-II N	Input		Power(pJ)	
Cell Name		first	mid	last
gf180mcu_osu_sc_gp9t3v3dlat_1	CLK	0.09253	0.24889	1.13079
	CLK	0.13707	0.29348	1.17570
	D	0.08989	0.16843	0.75443
	D	0.11759	0.19603	0.78214

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

Call Name	Innut		Power(pJ)	
Cell Name	Input	first	mid	last
gf180mcu_osu_sc_gp9t3v3dlat_1	CLK	0.11208	0.20101	0.81578
	CLK	0.13878	0.22776	0.84295
	D	0.12857	0.20696	0.79445
	D	0.10028	0.17900	0.76670

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

Call Name	XX/le ove		Power(pJ)	
Cell Name	When	first	mid	last
of 190 man our or on 042 m2 dlot 1	!CLK	-0.01334	-0.01350	-0.01346
gf180mcu_osu_sc_gp9t3v3dlat_1	!CLK	0.00659	0.00649	0.00646

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

Call Name	XX/le ave		Power(pJ)	
Cell Name	When	first	mid	last
0100 010 0 N 1 1	!CLK	0.01344	0.01354	0.01346
gf180mcu_osu_sc_gp9t3v3dlat_1	!CLK	-0.00639	-0.00649	-0.00646

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

Call Name	When -		Power(pJ)	
Cell Name		first	mid	last
gf180mcu_osu_sc_gp9t3v3dlat_1	(D * Q)	-0.00054	0.08676	0.67099
	(D * Q)	0.03387	0.12148	0.70541
	(!D * !Q)	-0.00068	0.08702	0.67094
	(!D * !Q)	0.03723	0.12494	0.70871

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

Call Name	When -		Power(pJ)	
Cell Name		first	mid	last
gf180mcu_osu_sc_gp9t3v3dlat_1	( <b>D</b> * <b>Q</b> )	0.03505	0.12500	0.70878
	( <b>D</b> * <b>Q</b> )	0.00046	0.09045	0.67426
	(!D * !Q)	0.03797	0.12641	0.70996
	(!D * !Q)	-0.00001	0.08839	0.67209

# GF180MCU\_OSU\_SC\_GP9T3V3\_\_INV\_16

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

#### **Truth Table**

INPUT	OUTPUT
A	Y
0	1
1	0

## **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp9t3v3inv_16	92.25000

## **Pin Capacitance Information**

Coll Name	Pin Cap(pf)	Max Cap(pf)
Cell Name	A	Y
gf180mcu_osu_sc_gp9t3v3inv_16	0.06466	23.87903

## **Leakage Information**

Cell Name	Leakage(nW)			
	Min.	Avg	Max.	
gf180mcu_osu_sc_gp9t3v3inv_16	0.00000	0.01192	0.01439	

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

Call Name	Timing Arc(Dir)		Delay(ns)	
Cell Name		First	Mid	Last
gf180mcu_osu_sc_gp9t3v3inv_16	A->Y (FR)	0.03956	0.49677	9.96266

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

Call Name	Timin Am (Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp9t3v3inv_16	A->Y (RF)	0.03092	0.29391	8.47767

## **Power Information**

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

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp9t3v3inv_16	A	0.35769	1.48564	4.08772	
	A	0.00871	1.13458	3.73679	

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

CHN	T4	Power(pJ)		
Cell Name	Input	first	mid	last
gf180mcu_osu_sc_gp9t3v3inv_16	A	0.00389	1.07024	3.39414
	A	0.35277	1.42158	3.74746

# GF180MCU\_OSU\_SC\_GP9T3V3\_\_INV\_1

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

### **Truth Table**

INPUT	OUTPUT
A	Y
0	1
1	0

## **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp9t3v3inv_1	13.53000

## **Pin Capacitance Information**

Coll Name	Pin Cap(pf)	Max Cap(pf)	
Cell Name	A	Y	
gf180mcu_osu_sc_gp9t3v3inv_1	0.00404	1.50748	

# **Leakage Information**

C.II N	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp9t3v3inv_1	0.00000	0.00075	0.00090	

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

Call Name	Timing Arc(Dir)		Delay(ns)	
Cell Name		First	Mid	Last
gf180mcu_osu_sc_gp9t3v3inv_1	A->Y (FR)	0.04498	0.84197	10.02570

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

Call Name	Timin Ama(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp9t3v3inv_1	A->Y (RF)	0.03639	0.64312	8.53517

Internal switching power(pJ) to Y rising:

Call Name	Innut		Power(pJ)		
Cell Name	Input	first	mid	last	
-6100	A	0.02226	0.07404	0.25366	
gf180mcu_osu_sc_gp9t3v3inv_1	A	0.00038	0.05208	0.23179	

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

Call Name	Innut	T4		
Cell Name	Input	first	mid	last
26100man agu ga 2m042m2 inv. 1	A	-0.00053	0.04771	0.21052
gf180mcu_osu_sc_gp9t3v3inv_1	A	0.02128	0.06976	0.23249

## GF180MCU\_OSU\_SC\_GP9T3V3\_\_INV\_2

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

### **Truth Table**

INPUT	OUTPUT
A	Y
0	1
1	0

## **Footprint**

Cell Name	Area	
gf180mcu_osu_sc_gp9t3v3inv_2	19.68000	

## **Pin Capacitance Information**

Coll Name	Pin Cap(pf)	Max Cap(pf)	
Cell Name	A	Y	
gf180mcu_osu_sc_gp9t3v3inv_2	0.00808	2.98498	

Call Name	Leakage(nW)			
Cell Name	Min. Avg		Max.	
gf180mcu_osu_sc_gp9t3v3inv_2	0.00000	0.00149	0.00180	

Call Name	Timing Ang(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp9t3v3inv_2	A->Y (FR)	0.04172	0.72858	9.96233

Call Name	Timing Ang(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp9t3v3inv_2	A->Y (RF)	0.03307	0.52906	8.47738

Internal switching power(pJ) to Y rising:

Call Name	Innut			
Cell Name	Input	first	mid	last
-6100	A	0.04475	0.15897	0.51097
gf180mcu_osu_sc_gp9t3v3inv_2	A	0.00091	0.11480	0.46711

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

Call Name	Innut	Power(pJ)		)	
Cell Name	Input	first	mid	last	
26100man agu ag 20042m2 inn 2	A	-0.00109	0.10609	0.42288	
gf180mcu_osu_sc_gp9t3v3inv_2	A	0.04270	0.15004	0.46704	

## GF180MCU\_OSU\_SC\_GP9T3V3\_\_INV\_4

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

### **Truth Table**

INPUT	OUTPUT
A	Y
0	1
1	0

## **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp9t3v3inv_4	29.52000

## **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)
Cell Name	A	Y
gf180mcu_osu_sc_gp9t3v3inv_4	0.01616	5.97048

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp9t3v3inv_4	0.00000	0.00298	0.00360	

Call Name	Timing Arc(Dir)		Delay(ns)	
Cell Name		First	Mid	Last
gf180mcu_osu_sc_gp9t3v3inv_4	A->Y (FR)	0.04000	0.63574	9.96289

Call Name	Timing Ang(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp9t3v3inv_4	A->Y (RF)	0.03137	0.43650	8.47788

Internal switching power(pJ) to Y rising:

C.II Norma	Input	Power(pJ)		
Cell Name		first	mid	last
gf180mcu_osu_sc_gp9t3v3inv_4	A	0.08959	0.33578	1.02191
	A	0.00205	0.24768	0.93418

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

Call Name	T4	Power(pJ)		
Cell Name	Input	first	mid	last
gf180mcu_osu_sc_gp9t3v3inv_4	A	-0.00200	0.23109	0.84572
	A	0.08550	0.31888	0.93405

## $GF180MCU\_OSU\_SC\_GP9T3V3\_\_INV\_8$

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

### **Truth Table**

INPUT	OUTPUT
A	Y
0	1
1	0

## **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp9t3v3inv_8	50.43000

## **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)
Cell Name	A	Y
gf180mcu_osu_sc_gp9t3v3inv_8	0.03232	11.94140

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp9t3v3inv_8	0.00000	0.00596	0.00720	

Call Name	Timing Arc(Dir)		Delay(ns)	
Cell Name		First	Mid	Last
gf180mcu_osu_sc_gp9t3v3inv_8	A->Y (FR)	0.03912	0.55929	9.96313

Call Name	Timing Arc(Dir)		Delay(ns)	
Cell Name		First	Mid	Last
gf180mcu_osu_sc_gp9t3v3inv_8	A->Y (RF)	0.03045	0.35837	8.47809

Internal switching power(pJ) to Y rising:

C II N	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp9t3v3inv_8	A	0.17894	0.70851	2.04380	
	A	0.00445	0.53241	1.86833	

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

C II N		Power(pJ)			
Cell Name	Input	first	mid	last	
26100man aga ag 042v2 inv 0	A	-0.00375	0.49690	1.69140	
gf180mcu_osu_sc_gp9t3v3inv_8	A	0.17077	0.67287	1.86807	

## $GF180MCU\_OSU\_SC\_GP9T3V3\_\_MUX2\_1$

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

### **Truth Table**

I	INPUT		OUTPUT
A	В	Sel	Y
0	0	X	0
0	1	0	0
x	1	1	1
1	x	0	1
1	0	1	0

## **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp9t3v3mux2_1	31.36500

## **Pin Capacitance Information**

Call Name		Pin Cap(pf)	Max Cap(pf)	
Cell Name	A	В	Sel	Y
gf180mcu_osu_sc_gp9t3v3mux2_1	0.24485	0.24485	0.00808	0.24039

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp9t3v3mux2_1	0.00000	0.00201	0.00207	

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

Call Name	Timing Ang(Din)	When	Delay(ns)			
Cell Name	Cell Name Timing Arc(Dir) Wh		First	Mid	Last	
gf180mcu_osu_sc_gp9t3v3mux2_1	A->Y (RR)	-	0.02333	0.10898	0.80157	
	B->Y (RR)	-	0.02529	0.10981	0.80245	
	Sel->Y (RR)	(!A * B)	0.07429	0.23298	0.84092	
	Sel->Y (FR)	(A * !B)	0.05563	0.41382	2.58659	

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

Call Name	T:: A(D:)	XX/1	Delay(ns)			
Cell Name	Cell Name Timing Arc(Dir) When		First	Mid	Last	
gf180mcu_osu_sc_gp9t3v3mux2_1	A->Y (FF)	-	0.02811	0.11506	0.84003	
	B->Y (FF)	-	0.02571	0.11405	0.83896	
	Sel->Y (FF)	(!A * B)	0.08564	0.41550	2.08689	
	Sel->Y (RF)	(A * !B)	0.04719	0.24437	1.46441	

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

Cell Name	T4	Input When		Power(pJ)			
Cell Name	Input	vvnen	first	mid	last		
	A	-	-0.03048	-0.03051	-0.03049		
	A	-	0.01297	0.01301	0.01300		
	В	-	-0.02387	-0.02386	-0.02388		
af100man agu ag am042m2 mmm2 1	В	-	0.02376	0.02377	0.02378		
gf180mcu_osu_sc_gp9t3v3mux2_1	Sel	(A * !B)	0.01192	0.10175	0.68712		
	Sel	(A * !B)	0.00927	0.09899	0.68458		
	Sel	(!A * B)	-0.01752	0.06847	0.65235		
	Sel	(!A * B)	0.05188	0.13862	0.72483		

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

Cell Name	T4	Input When		Power(pJ)			
Cen Name	Input	vvnen	first	mid	last		
	A	-	0.03048	0.03051	0.03054		
	A	-	-0.01297	-0.01301	-0.01300		
	В	-	0.02387	0.02389	0.02390		
af100m on our so an042v2 mmv2 1	В	-	-0.02376	-0.02377	-0.02378		
gf180mcu_osu_sc_gp9t3v3mux2_1	Sel	(A * !B)	0.01619	0.10391	0.68925		
	Sel	(A * !B)	0.01876	0.10709	0.69450		
	Sel	(!A * B)	0.06024	0.14739	0.73129		
	Sel	(!A * B)	-0.00917	0.07800	0.66226		

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

Call Name	Whom	Power(pJ)			
Cell Name	When	first	mid	last	
	(B * Sel * Y) + (!B * Sel * !Y)	-0.00715	-0.00717	-0.00714	
gf180mcu_osu_sc_gp9t3v3mux2_1	(B * Sel * Y) + (!B * Sel * !Y)	0.00469	0.00472	0.00470	

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

Call Name	Whon	Power(pJ)			
Cell Name	When	first	mid	last	
af180may asy sa an042v2 myv2 1	(B * Sel * Y) + (!B * Sel * !Y)	0.00720	0.00717	0.00714	
gf180mcu_osu_sc_gp9t3v3mux2_1	(B * Sel * Y) + (!B * Sel * !Y)	-0.00469	-0.00472	-0.00470	

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

Call Name	Whon	Power(pJ)		
Cell Name	When	first	mid	last
af190m on oon oo an042v2 may 2 1	(A * !Sel * Y) + (!A * !Sel * !Y)	-0.00843	-0.00846	-0.00842
gf180mcu_osu_sc_gp9t3v3mux2_1	(A * !Sel * Y) + (!A * !Sel * !Y)	0.00407	0.00409	0.00407

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

Call Nama	Whon	Power(pJ)		
Cell Name When		first	mid	last
af190m on oon oo an042v2 muy2 1	(A * !Sel * Y) + (!A * !Sel * !Y)	0.00843	0.00846	0.00842
gf180mcu_osu_sc_gp9t3v3mux2_1	(A * !Sel * Y) + (!A * !Sel * !Y)	-0.00407	-0.00409	-0.00407

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

Cell Name	XX/I	Power(pJ)			
	When	first	last		
gf180mcu_osu_sc_gp9t3v3mux2_1	(A * B * Y)	-0.00072	0.08697	0.67095	
	(A * B * Y)	0.03710	0.12490	0.70871	
	(!A * !B * !Y)	-0.00068	0.08657	0.67087	
	(!A * !B * !Y)	0.03358	0.12111	0.70522	

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

Cell Name	Wilson	Power(pJ)			
	When	first	last		
gf180mcu_osu_sc_gp9t3v3mux2_1	(A * B * Y)	0.03787	0.12605	0.70976	
	(A * B * Y)	-0.00007	0.08814	0.67191	
	(!A * !B * !Y)	0.03459	0.12426	0.70857	
	(!A * !B * !Y)	0.00021	0.08986	0.67424	

## $GF180MCU\_OSU\_SC\_GP9T3V3\_\_NAND2\_1$

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

### **Truth Table**

INP	UT	OUTPUT
A	В	Y
0	x	1
1	0	1
1	1	0

## **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp9t3v3nand2_1	19.06500

## **Pin Capacitance Information**

Call Name	Pin Cap(pf)		Max Cap(pf)
Cell Name	A	В	Y
gf180mcu_osu_sc_gp9t3v3nand2_1	0.00404	0.00402	1.04725

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp9t3v3nand2_1	0.00000	0.00079	0.00118	

Call Name	Timing Ang(Din)			
Cell Name	Timing Arc(Dir)	First	Last	
gf180mcu_osu_sc_gp9t3v3nand2_1	A->Y (FR)	0.05391	0.73458	7.95705
	B->Y (FR)	0.06585	0.76115	7.99777

Call Name	Timing Ana(Div)			
Cell Name	Timing Arc(Dir)	First	Last	
gf180mcu_osu_sc_gp9t3v3nand2_1	A->Y (RF)	0.06150	0.77694	9.03370
	B->Y (RF)	0.06617	0.63493	7.88183

Internal switching power(pJ) to Y rising:

Cell Name	Immun4			
	Input	first	mid	last
gf180mcu_osu_sc_gp9t3v3nand2_1	A	0.02371	0.06746	0.23835
	A	0.00059	0.04432	0.21361
	В	0.03513	0.08287	0.26647
	В	0.00703	0.05453	0.23683

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

Cell Name	T4			
	Input	first	mid	last
gf180mcu_osu_sc_gp9t3v3nand2_1	A	0.00588	0.04849	0.21421
	A	0.02905	0.07189	0.23791
	В	0.00459	0.04928	0.23854
	В	0.03280	0.07788	0.26777

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

Cell Name	Whom	Power(pJ)		
	When	first	last	
gf180mcu_osu_sc_gp9t3v3nand2_1	(!B * Y)	-0.01402	-0.01412	-0.01414
	(!B * Y)	0.00188	0.00188	0.00178

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

Cell Name	XVII o re	Power(pJ)		
	When	first	last	
gf180mcu_osu_sc_gp9t3v3nand2_1	(!B * Y)	0.01426	0.01431	0.01418
	(!B * Y)	-0.00177	-0.00177	-0.00175

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

Cell Name	<b>VVI</b> 0 000	Power(pJ)		
	When	first	mid	last
gf180mcu_osu_sc_gp9t3v3nand2_1	(!A * Y)	-0.01352	-0.01358	-0.01352
	(!A * Y)	0.00650	0.00654	0.00648

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

Cell Name	XX/In ove	Power(pJ)		
	When	first	last	
gf180mcu_osu_sc_gp9t3v3nand2_1	(!A * Y)	0.01367	0.01367	0.01355
	(!A * Y)	-0.00639	-0.00652	-0.00647

## ${\bf GF180MCU\_OSU\_SC\_GP9T3V3\_\_NOR2\_1}$

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

#### **Truth Table**

INPUT		OUTPUT
A	В	Y
0	0	1
x	1	0
1	x	0

## **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp9t3v3nor2_1	17.22000

## **Pin Capacitance Information**

Call Name	Pin C	ap(pf)	Max Cap(pf)	
Cell Name	A	В	Y	
gf180mcu_osu_sc_gp9t3v3nor2_1	0.00398	0.00404	0.78121	

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp9t3v3nor2_1	0.00000	0.00084	0.00180	

Call Nama	Timing Ana(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp9t3v3nor2_1	A->Y (FR)	0.09194	0.83618	8.71519	
	B->Y (FR)	0.07001	0.97901	9.85004	

Call Name	Timing Ana(Div)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp9t3v3nor2_1	A->Y (RF)	0.05934	0.50696	5.37174
	B->Y (RF)	0.04320	0.46109	5.29400

Internal switching power(pJ) to Y rising:

Cell Name	T4			
	Input	first	mid	last
gf180mcu_osu_sc_gp9t3v3nor2_1	A	0.03440	0.08071	0.32284
	A	0.00253	0.04853	0.29057
	В	0.02602	0.07081	0.26848
	В	0.00354	0.04821	0.24589

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

Cell Name	Tomassa			
	Input	first	mid	last
gf180mcu_osu_sc_gp9t3v3nor2_1	A	0.01134	0.05559	0.25578
	A	0.04303	0.08747	0.29150
	В	0.00064	0.04168	0.21929
	В	0.02314	0.06435	0.24590

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

Cell Name	XX/la o ra	Power(pJ)			
	When	first	mid	last	
gf180mcu_osu_sc_gp9t3v3nor2_1	(B * !Y)	-0.01310	-0.01344	-0.01336	
	(B * !Y)	0.00654	0.00659	0.00651	

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

Cell Name	XX/la o ra	Power(pJ)			
	When	first	mid	last	
gf180mcu_osu_sc_gp9t3v3nor2_1	(B * !Y)	0.01341	0.01344	0.01336	
	(B * !Y)	-0.00648	-0.00652	-0.00649	

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

Cell Name	VVIa oza	Power(pJ)			
	When	first	mid	last	
gf180mcu_osu_sc_gp9t3v3nor2_1	(A * !Y)	-0.00461	-0.00456	-0.00451	
	(A * !Y)	0.00792	0.00785	0.00780	

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

Cell Name	XX/la o ra	Power(pJ)			
	When	first	mid	last	
gf180mcu_osu_sc_gp9t3v3nor2_1	(A * !Y)	0.00488	0.00484	0.00460	
	(A * !Y)	-0.00756	-0.00760	-0.00780	

## $GF180MCU\_OSU\_SC\_GP9T3V3\_OAI21\_1$

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

### **Truth Table**

INPUT		OUTPUT	
A0	A1	В	Y
0	0	x	1
x	1	0	1
X	1	1	0
1	X	0	1
1	X	1	0

## **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp9t3v3oai21_1	24.60000

## **Pin Capacitance Information**

Call Name		Pin Cap(pf	Max Cap(pf)	
Cell Name	A0	A1	В	Y
gf180mcu_osu_sc_gp9t3v3oai21_1	0.00395	0.00402	0.00404	0.77902

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp9t3v3oai21_1	0.00000	0.00097	0.00152	

C.II N	Timin And (Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp9t3v3oai21_1	A0->Y (FR)	0.12840	0.85377	8.59381	
	A1->Y (FR)	0.10356	0.99678	9.74633	
	B->Y (FR)	0.05358	0.68184	6.75524	

Call Name	Timing Ang(Div)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp9t3v3oai21_1	A0->Y (RF)	0.10041	0.58269	6.13624	
	A1->Y (RF)	0.07349	0.53463	6.04630	
	B->Y (RF)	0.08984	0.73943	7.41956	

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

Cell Name	T4	Power(pJ)			
Ceii Name	Input	first	mid	last	
gf180mcu_osu_sc_gp9t3v3oai21_1	A0	0.04753	0.08644	0.28834	
	A0	0.00947	0.04817	0.25008	
	A1	0.03846	0.07638	0.23966	
	A1	0.00976	0.04758	0.21166	
	В	0.02356	0.07591	0.30431	
	В	0.00040	0.05241	0.28053	

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

Cell Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp9t3v3oai21_1	A0	0.01748	0.05472	0.23887	
	A0	0.05552	0.09284	0.27682	
	A1	0.00577	0.04052	0.20627	
	A1	0.03445	0.06937	0.23499	
	В	0.00617	0.05579	0.27437	
	В	0.02930	0.07900	0.29751	

#### Passive power(pJ) for A0 rising (conditional):

Call Name	Whom	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp9t3v3oai21_1	(A1 * B * !Y)	-0.01308	-0.01344	-0.01338	
	(A1 * B * !Y)	0.00653	0.00659	0.00651	
	(A1 * !B * Y)	-0.01314	-0.01344	-0.01336	
	(A1 * !B * Y)	0.00651	0.00659	0.00651	
	(!A1 * !B * Y)	-0.01352	-0.01357	-0.01352	
	(!A1 * !B * Y)	0.00652	0.00648	0.00645	

#### Passive power(pJ) for A0 falling (conditional):

Call Name	VV/h oze	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp9t3v3oai21_1	(A1 * B * !Y)	0.01351	0.01344	0.01338	
	(A1 * B * !Y)	-0.00648	-0.00652	-0.00649	
	(A1 * !B * Y)	0.01349	0.01344	0.01336	
	(A1 * !B * Y)	-0.00650	-0.00653	-0.00649	
	(!A1 * !B * Y)	0.01358	0.01366	0.01355	
	(!A1 * !B * Y)	-0.00637	-0.00648	-0.00645	

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

Call Name	Whor	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp9t3v3oai21_1	(A0 * B * !Y)	-0.00461	-0.00456	-0.00451	
	(A0 * B * !Y)	0.00789	0.00785	0.00780	
	(!B * Y)	-0.01311	-0.01342	-0.01331	
	(!B * Y)	0.00654	0.00652	0.00651	

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

Call Name	W/h ore	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp9t3v3oai21_1	(A0 * B * !Y)	0.00488	0.00484	0.00460	
	(A0 * B * !Y)	-0.00752	-0.00759	-0.00780	
	(!B * Y)	0.01331	0.01344	0.01331	
	(!B * Y)	-0.00650	-0.00652	-0.00649	

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

Call Name	XX/In ove	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp9t3v3oai21_1	(!A0 * !A1 * Y)	-0.01396	-0.01405	-0.01413	
	(!A0 * !A1 * Y)	0.00194	0.00194	0.00179	

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

Call Nama	Whon	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp9t3v3oai21_1	(!A0 * !A1 * Y)	0.01413	0.01430	0.01418	
	(!A0 * !A1 * Y)	-0.00174	-0.00177	-0.00175	

## ${\bf GF180MCU\_OSU\_SC\_GP9T3V3\_OAI22\_1}$

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

## **Truth Table**

INPUT			OUTPUT	
A0	A1	В0	<b>B</b> 1	Y
0	0	x	X	1
x	1	0	0	1
х	1	x	1	0
х	1	1	x	0
1	x	0	0	1
1	X	X	1	0
1	x	1	x	0

## **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp9t3v3oai22_1	33.82500

## **Pin Capacitance Information**

Call Name		Max Cap(pf)			
Cell Name	A0	A1	В0	B1	Y
gf180mcu_osu_sc_gp9t3v3oai22_1	0.00395	0.00403	0.00404	0.00398	0.77583

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp9t3v3oai22_1	0.00000	0.00127	0.00180	

C.II V	Timin And (Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp9t3v3oai22_1	A0->Y (FR)	0.15640	0.88670	8.65665	
	A1->Y (FR)	0.13137	1.03331	9.80156	
	B0->Y (FR)	0.08248	0.97455	9.72787	
	B1->Y (FR)	0.10552	0.82925	8.57372	

C.II V	Timin And (Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp9t3v3oai22_1	A0->Y (RF)	0.14483	0.63104	6.16286	
	A1->Y (RF)	0.11483	0.58549	6.07270	
	B0->Y (RF)	0.09832	0.71489	7.25722	
	B1->Y (RF)	0.12710	0.76378	7.33289	

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

Cell Name	I4	Power(pJ)			
Cell Name	Input	first	mid	last	
	A0	0.06557	0.10312	0.30651	
	A0	0.01787	0.05782	0.27923	
	A1	0.05624	0.09395	0.25819	
af180man agu ga an042m2 aai22 1	A1	0.01812	0.05798	0.23772	
gf180mcu_osu_sc_gp9t3v3oai22_1	В0	0.02755	0.06739	0.24016	
	В0	0.00375	0.04353	0.21705	
	B1	0.03621	0.07658	0.28807	
	B1	0.00293	0.04312	0.25486	

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

Cell Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
	A0	0.01747	0.05469	0.24188	
	A0	0.07891	0.11334	0.29841	
	A1	0.00581	0.04050	0.20859	
of100mon on a on042m2 oci22 1	A1	0.05863	0.09046	0.25642	
gf180mcu_osu_sc_gp9t3v3oai22_1	В0	0.00743	0.04459	0.20599	
	В0	0.03125	0.06848	0.23083	
	B1	0.01827	0.05783	0.23680	
	B1	0.05125	0.09084	0.27068	

Passive power(pJ) for A0 rising (conditional):

Call Name	XX/In ove	Power(pJ)			
Cell Name	When	first	mid	last	
	(A1 * B0 * !Y)	-0.01308	-0.01344	-0.01338	
	(A1 * B0 * !Y)	0.00653	0.00659	0.00651	
	(A1 * !B0 * B1 * !Y)	-0.01308	-0.01344	-0.01338	
af190m.on oon oo an042m2 ooi22 1	(A1 * !B0 * B1 * !Y)	0.00653	0.00659	0.00651	
gf180mcu_osu_sc_gp9t3v3oai22_1	(A1 * !B0 * !B1 * Y)	-0.01312	-0.01344	-0.01336	
	(A1 * !B0 * !B1 * Y)	0.00649	0.00659	0.00651	
	(!A1 * !B0 * !B1 * Y)	-0.01349	-0.01357	-0.01352	
	(!A1 * !B0 * !B1 * Y)	0.00645	0.00646	0.00644	

### Passive power(pJ) for A0 falling (conditional):

Call Name	XX/la oza	Power(pJ)			
Cell Name	When	first	mid	last	
	(A1 * B0 * !Y)	0.01342	0.01344	0.01338	
	(A1 * B0 * !Y)	-0.00648	-0.00652	-0.00649	
	(A1 * !B0 * B1 * !Y)	0.01350	0.01344	0.01338	
af190may asy sa an0t2v2 asi22 1	(A1 * !B0 * B1 * !Y)	-0.00649	-0.00652	-0.00649	
gf180mcu_osu_sc_gp9t3v3oai22_1	(A1 * !B0 * !B1 * Y)	0.01349	0.01344	0.01336	
	(A1 * !B0 * !B1 * Y)	-0.00649	-0.00653	-0.00649	
	(!A1 * !B0 * !B1 * Y)	0.01354	0.01360	0.01355	
	(!A1 * !B0 * !B1 * Y)	-0.00636	-0.00646	-0.00644	

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

Call Name	XX/In our	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp9t3v3oai22_1	(A0 * B0 * !Y)	-0.00456	-0.00456	-0.00451	
	(A0 * B0 * !Y)	0.00785	0.00785	0.00780	
	(A0 * !B0 * B1 * !Y)	-0.00461	-0.00456	-0.00451	
	(A0 * !B0 * B1 * !Y)	0.00790	0.00785	0.00780	
	(!B0 * !B1 * Y)	-0.01309	-0.01339	-0.01328	
	(!B0 * !B1 * Y)	0.00653	0.00654	0.00651	

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

C.II N	XX/I	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp9t3v3oai22_1	(A0 * B0 * !Y)	0.00483	0.00484	0.00460	
	(A0 * B0 * !Y)	-0.00747	-0.00759	-0.00780	
	(A0 * !B0 * B1 * !Y)	0.00487	0.00484	0.00460	
	(A0 * !B0 * B1 * !Y)	-0.00750	-0.00759	-0.00780	
	(!B0 * !B1 * Y)	0.01324	0.01339	0.01328	
	(!B0 * !B1 * Y)	-0.00646	-0.00654	-0.00649	

#### Passive power(pJ) for B0 rising (conditional):

C.II N	XX/I	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp9t3v3oai22_1	(A1 * B1 * !Y)	-0.00449	-0.00456	-0.00451	
	(A1 * B1 * !Y)	0.00776	0.00786	0.00780	
	(A0 * !A1 * B1 * !Y)	-0.00453	-0.00456	-0.00451	
	(A0 * !A1 * B1 * !Y)	0.00778	0.00786	0.00779	
	(!A0 * !A1 * Y)	-0.01371	-0.01404	-0.01391	
	(!A0 * !A1 * Y)	0.00172	0.00173	0.00172	

#### Passive power(pJ) for B0 falling (conditional):

Call Name	VV/In our	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp9t3v3oai22_1	(A1 * B1 * !Y)	0.00482	0.00485	0.00460	
	(A1 * B1 * !Y)	-0.00749	-0.00758	-0.00780	
	(A0 * !A1 * B1 * !Y)	0.00486	0.00485	0.00460	
	(A0 * !A1 * B1 * !Y)	-0.00752	-0.00758	-0.00779	
	(!A0 * !A1 * Y)	0.01400	0.01404	0.01391	
	(!A0 * !A1 * Y)	-0.00172	-0.00173	-0.00172	

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

C.II V	XX/1	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp9t3v3oai22_1	(A1 * B0 * !Y)	-0.01314	-0.01347	-0.01336	
	(A1 * B0 * !Y)	0.00654	0.00658	0.00651	
	(A0 * !A1 * B0 * !Y)	-0.01315	-0.01347	-0.01335	
	(A0 * !A1 * B0 * !Y)	0.00655	0.00658	0.00651	
	(!A0 * !A1 * Y)	-0.01375	-0.01409	-0.01402	
	(!A0 * !A1 * Y)	0.00171	0.00174	0.00172	

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

Call Name	W/h on	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp9t3v3oai22_1	(A1 * B0 * !Y)	0.01347	0.01351	0.01336	
	(A1 * B0 * !Y)	-0.00650	-0.00654	-0.00649	
	(A0 * !A1 * B0 * !Y)	0.01346	0.01351	0.01335	
	(A0 * !A1 * B0 * !Y)	-0.00650	-0.00653	-0.00649	
	(!A0 * !A1 * Y)	0.01408	0.01409	0.01402	
	(!A0 * !A1 * Y)	-0.00171	-0.00172	-0.00172	

## ${\bf GF180MCU\_OSU\_SC\_GP9T3V3\_OAI31\_1}$

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

## **Truth Table**

INPUT				OUTPUT
A0	A1	A2	В	Y
0	0	0	x	1
0	X	1	0	1
0	x	1	1	0
х	1	X	0	1
х	1	X	1	0
1	X	X	0	1
1	x	x	1	0

## **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp9t3v3oai31_1	30.13500

## **Pin Capacitance Information**

Cell Name	Pin Cap(pf)				Max Cap(pf)	
	A0	A1	A2	В	Y	
gf180mcu_osu_sc_gp9t3v3oai31_1	0.00395	0.00402	0.00395	0.00404	0.52736	

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp9t3v3oai31_1	0.00000	0.00103	0.00216	

C.II N	Timing Ang(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp9t3v3oai31_1	A0->Y (FR)	0.19501	1.03447	8.96826	
	A1->Y (FR)	0.13793	1.11756	9.77263	
	A2->Y (FR)	0.22160	0.94893	8.21896	
	B->Y (FR)	0.05347	0.61238	5.45578	

Call Name	Timin And (Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp9t3v3oai31_1	A0->Y (RF)	0.10829	0.48084	4.34351	
	A1->Y (RF)	0.07891	0.43324	4.25359	
	A2->Y (RF)	0.11836	0.51714	4.44466	
	B->Y (RF)	0.10307	0.68762	5.76240	

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

Call Name	I4	Power(pJ)			
Cell Name	Input	first	mid	last	
	A0	0.05132	0.08226	0.27359	
	A0	0.01280	0.04368	0.23486	
	A1	0.04210	0.07622	0.24306	
-6100	A1	0.01295	0.04697	0.21392	
gf180mcu_osu_sc_gp9t3v3oai31_1	A2	0.06079	0.09246	0.33351	
	A2	0.01280	0.04438	0.28543	
	В	0.02351	0.08124	0.36876	
	В	0.00035	0.05802	0.34435	

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

Call Name	Toward	Power(pJ)			
Cell Name	Input	first	mid	last	
	A0	0.01898	0.04904	0.22780	
	A0	0.05749	0.08768	0.26747	
	A1	0.00610	0.03629	0.19824	
26100mon om ac 20042v2 oci21 1	A1	0.03541	0.06554	0.22852	
gf180mcu_osu_sc_gp9t3v3oai31_1	A2	0.03002	0.06156	0.26133	
	A2	0.07745	0.10917	0.31025	
	В	0.00626	0.06127	0.33656	
	В	0.02939	0.08444	0.36027	

Passive power(pJ) for A0 rising (conditional):

Call Name	VV/h oze		Power(pJ)	
Cell Name	When	first	mid	last
gf180mcu_osu_sc_gp9t3v3oai31_1	(A1 * B * !Y) + (!A1 * A2 * B * !Y)	-0.00839	-0.00849	-0.00845
	(A1 * B * !Y) + (!A1 * A2 * B * !Y)	0.00659	0.00653	0.00650
	(A1 * !B * Y)	-0.00961	-0.00972	-0.00964
	(A1 * !B * Y)	0.00658	0.00654	0.00651
	(!A1 * !B * Y)	-0.01309	-0.01339	-0.01327
	(!A1 * !B * Y)	0.00653	0.00655	0.00651

### Passive power(pJ) for A0 falling (conditional):

C.II V	<b>13</b> 71		Power(pJ)			
Cell Name	When	first	mid	last		
gf180mcu_osu_sc_gp9t3v3oai31_1	(A1 * B * !Y) + (!A1 * A2 * B * !Y)	0.00839	0.00849	0.00845		
	(A1 * B * !Y) + (!A1 * A2 * B * !Y)	-0.00645	-0.00652	-0.00649		
	(A1 * !B * Y)	0.00961	0.00972	0.00964		
	(A1 * !B * Y)	-0.00646	-0.00654	-0.00649		
	(!A1 * !B * Y)	0.01324	0.01339	0.01327		
	(!A1 * !B * Y)	-0.00648	-0.00655	-0.00649		

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

Cell Name	XX/I	Power(pJ)			
	When	first	mid	last	
	(A0 * B * !Y)	-0.00457	-0.00456	-0.00451	
	(A0 * B * !Y)	0.00785	0.00785	0.00780	
	(A0 * !B * Y)	-0.01303	-0.01342	-0.01333	
af100man agu ag an042m2 agi21 1	(A0 * !B * Y)	0.00649	0.00652	0.00651	
gf180mcu_osu_sc_gp9t3v3oai31_1	(!A0 * A2 * B * !Y)	-0.00454	-0.00449	-0.00442	
	(!A0 * A2 * B * !Y)	0.00789	0.00785	0.00780	
	(!A0 * !B * Y)	-0.01207	-0.01283	-0.01279	
	(!A0 * !B * Y)	0.00652	0.00650	0.00651	

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

Call Name	VV/h ove	Power(pJ)			
Cell Name	When	first	mid	last	
	(A0 * B * !Y)	0.00487	0.00484	0.00460	
	(A0 * B * !Y)	-0.00751	-0.00759	-0.00780	
	(A0 * !B * Y)	0.01327	0.01345	0.01333	
af180may agy sa an0t2v2 agi21 1	(A0 * !B * Y)	-0.00646	-0.00652	-0.00649	
gf180mcu_osu_sc_gp9t3v3oai31_1	(!A0 * A2 * B * !Y)	0.00498	0.00494	0.00442	
	(!A0 * A2 * B * !Y)	-0.00698	-0.00709	-0.00775	
	(!A0 * !B * Y)	0.01289	0.01283	0.01279	
	(!A0 * !B * Y)	-0.00648	-0.00650	-0.00649	

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

Call Mana	XX/I		Power(pJ)	
Cell Name	When	first	mid	last
	(A0 * A1 * B * !Y)	-0.01312	-0.01344	-0.01338
	(A0 * A1 * B * !Y)	0.00649	0.00659	0.00651
	(A0 * !B * Y)	-0.01322	-0.01347	-0.01339
gf180mcu_osu_sc_gp9t3v3oai31_1	(A0 * !B * Y)	0.00657	0.00659	0.00651
	(A0 * !A1 * B * !Y) + (!A0 * A1 * B * !Y)	-0.01311	-0.01344	-0.01338
	(A0 * !A1 * B * !Y) + (!A0 * A1 * B * !Y)	0.00649	0.00659	0.00651
	(!A0 * A1 * !B * Y)	-0.01254	-0.01316	-0.01302
	(!A0 * A1 * !B * Y)	0.00659	0.00657	0.00651
	(!A0 * !A1 * !B * Y)	-0.01349	-0.01357	-0.01352
	(!A0 * !A1 * !B * Y)	0.00645	0.00646	0.00644

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

Cell Name	Whore		Power(pJ)	
Cen Name	When	first	mid	last
	(A0 * A1 * B * !Y)	0.01351	0.01344	0.01338
	(A0 * A1 * B * !Y)	-0.00649	-0.00652	-0.00649
	(A0 * !B * Y)	0.01351	0.01349	0.01339
gf180mcu_osu_sc_gp9t3v3oai31_1	(A0 * !B * Y)	-0.00649	-0.00654	-0.00649
	(A0 * !A1 * B * !Y) + (!A0 * A1 * B * !Y)	0.01350	0.01344	0.01338
	(A0 * !A1 * B * !Y) + (!A0 * A1 * B * !Y)	-0.00649	-0.00652	-0.00649
	(!A0 * A1 * !B * Y)	0.01302	0.01316	0.01302
	(!A0 * A1 * !B * Y)	-0.00650	-0.00653	-0.00649
	(!A0 * !A1 * !B * Y)	0.01355	0.01360	0.01355
	(!A0 * !A1 * !B * Y)	-0.00636	-0.00646	-0.00644

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

Call Name	W/h ore		Power(pJ)	
Cell Name	When	first	mid	last
gf180mcu_osu_sc_gp9t3v3oai31_1	(!A0 * !A1 * !A2 * Y)	-0.01389	-0.01398	-0.01412
	(!A0 * !A1 * !A2 * Y)	0.00200	0.00200	0.00180

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

Call Name	W/h ore		Power(pJ)	
Cell Name	When	first	mid	last
	(!A0 * !A1 * !A2 * Y)	0.01413	0.01430	0.01418
gf180mcu_osu_sc_gp9t3v3oai31_1	(!A0 * !A1 * !A2 * Y)	-0.00174	-0.00177	-0.00175

## $GF180MCU\_OSU\_SC\_GP9T3V3\_\_OR2\_1$

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

### **Truth Table**

INPUT		OUTPUT
A	В	Y
0	0	0
х	1	1
1	X	1

### **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp9t3v3or2_1	23.37000

### **Pin Capacitance Information**

Cell Name	Pin C	ap(pf)	Max Cap(pf)	
Cen Name	A	В	Y	
gf180mcu_osu_sc_gp9t3v3or2_1	0.00404	0.00398	1.55634	

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp9t3v3or2_1	0.00000	0.00166	0.00239	

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

Call Name	Timing Aug(Din)		Delay(ns)	)	
Cell Name	Timing Arc(Dir)	First	Mid	Last	
6100 0/2 2 2 1	A->Y (RR)	0.09111	0.44583	6.27342	
gf180mcu_osu_sc_gp9t3v3or2_1	B->Y (RR)	0.10926	0.54557	6.87422	

### Delay(ns) to Y falling:

Call Name	Timing Ana(Din)			
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp9t3v3or2_1	A->Y (FF)	0.13197	0.83526	8.44438
	B->Y (FF)	0.15549	0.76444	7.98435

Internal switching power(pJ) to Y rising:

Call Name	Immun4		Power(pJ)	( <b>pJ</b> )	
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp9t3v3or2_1	A	0.02158	0.08977	0.55597	
	A	0.04409	0.11227	0.57669	
	В	0.03263	0.10988	0.66201	
	В	0.06449	0.14162	0.69352	

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

Call Name	T4	Power(pJ)		
Cell Name	Input	first	mid	last
gf180mcu_osu_sc_gp9t3v3or2_1	A	0.04804	0.11729	0.57924
	A	0.02543	0.09489	0.55677
	В	0.05681	0.13034	0.68094
	В	0.02480	0.09841	0.64951

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

Call Name	When			
Cell Name		first	mid	last
gf180mcu_osu_sc_gp9t3v3or2_1	(B * Y)	-0.00462	-0.00456	-0.00451
	(B * Y)	0.00789	0.00785	0.00780

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

Call Name	When		Power(pJ)		
Cell Name		first	mid	last	
gf180mcu_osu_sc_gp9t3v3or2_1	(B * Y)	0.00488	0.00485	0.00460	
	(B * Y)	-0.00753	-0.00759	-0.00780	

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

Call Name	When			
Cell Name		first	mid	last
gf180mcu_osu_sc_gp9t3v3or2_1	(A * Y)	-0.01308	-0.01345	-0.01338
	(A * Y)	0.00653	0.00659	0.00651

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

Call Name	When			
Cell Name		first	mid	last
0100	(A * Y)	0.01349	0.01345	0.01338
gf180mcu_osu_sc_gp9t3v3or2_1	(A * Y)	-0.00649	-0.00652	-0.00649

### ${\bf GF180MCU\_OSU\_SC\_GP9T3V3\_\_TBUF\_1}$

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

### **Truth Table**

IN	PUT	OUTPUT
A	EN	Y
-	0	HiZ
0	1	0
1	1	1

### **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp9t3v3tbuf_1	32.90250

### **Pin Capacitance Information**

Call Name	Pin C	ap(pf)	Max Cap(pf)	
Cell Name	A EN		Y	
gf180mcu_osu_sc_gp9t3v3tbuf_1	0.00404	0.00535	0.81673	

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp9t3v3tbuf_1	0.00000	0.00185	0.00205	

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

Call Name	Timing Ana(Div)	Delay(ns)		
Cell Name	Timing Arc(Dir)	First	Mid	Last
	A->Y (RR)	0.15352	0.65408	6.72708
gf180mcu_osu_sc_gp9t3v3tbuf_1	EN->Y (FR)	0.07414	0.94139	6.56566
c – – – – – – – – – – – – – – – – – – –	EN->Y (RR)	0.09251	0.59325	6.81903

### Delay(ns) to Y falling:

Call Name	Timin Am (Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
	A->Y (FF)	0.14131	0.71380	6.35872	
gf180mcu_osu_sc_gp9t3v3tbuf_1	EN->Y (FF)	0.08763	0.94139	6.56566	
5 <b></b>	EN->Y (RF)	0.03181	0.54661	7.02864	

Internal switching power(pJ) to Y rising:

Call Name	T4	Power(pJ)		
Cell Name	Input	first	mid	last
gf180mcu_osu_sc_gp9t3v3tbuf_1	A	0.04202	0.12906	0.71860
	A	0.05886	0.14576	0.73533
	EN	0.02494	0.11290	0.70635
	EN	0.04825	0.13611	0.72340

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

Call Name	T4	Power(pJ)		
Cell Name	Input	first	mid	last
gf180mcu_osu_sc_gp9t3v3tbuf_1	A	0.05400	0.14405	0.72986
	A	0.03722	0.12734	0.71421
	EN	0.02116	0.10928	0.69807
	EN	0.05014	0.13847	0.72745

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

Call Name	When	Power(pJ)			
Cell Name		first	mid	last	
26100m.ou ogu go ou042m2 4hvif 1	!EN	0.01265	0.09898	0.68264	
gf180mcu_osu_sc_gp9t3v3tbuf_1	!EN	0.03471	0.12100	0.70462	

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

Call Name	When	Power(pJ)		
Cell Name		first	mid	last
0.2.2.1.1.1	!EN	0.02856	0.11601	0.69971
gf180mcu_osu_sc_gp9t3v3tbuf_1	!EN	0.00650	0.09400	0.67766

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

Call Name	When -	Power(pJ)		
Cell Name		first	mid	last
gf180mcu_osu_sc_gp9t3v3tbuf_1	(A * Y)	0.01159	0.09956	0.68416
	(A * Y)	0.03599	0.12402	0.70862
	(!A * !Y)	0.00417	0.09328	0.67856
	(!A * !Y)	0.03264	0.12163	0.70703

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

Call Name	When	Power(pJ)			
Cell Name		first	mid	last	
gf180mcu_osu_sc_gp9t3v3tbuf_1	(A * Y)	0.02324	0.11190	0.69563	
	(A * Y)	-0.00122	0.08739	0.67122	
	(!A * !Y)	0.02350	0.11463	0.69963	
	(!A * !Y)	-0.00495	0.08616	0.67118	

## GF180MCU\_OSU\_SC\_GP9T3V3\_\_TIEH

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

### **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp9t3v3tieh	13.53000

### **Pin Capacitance Information**

Call Name	Max Cap(pf)
Cell Name	Y
gf180mcu_osu_sc_gp9t3v3tieh	3.44214

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp9t3v3tieh	0.00000	0.00000	0.00000	

## GF180MCU\_OSU\_SC\_GP9T3V3\_\_TIEL

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

### **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp9t3v3tiel	13.53000

### **Pin Capacitance Information**

Call Name	Max Cap(pf)	
Cell Name	Y	
gf180mcu_osu_sc_gp9t3v3tiel	5.16285	

Call Name	Leakage(nW)		
Cell Name	Min.	Avg	Max.
gf180mcu_osu_sc_gp9t3v3tiel	0.00000	0.00000	0.00000

### ${\bf GF180MCU\_OSU\_SC\_GP9T3V3\_TINV\_1}$

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

#### **Truth Table**

INPUT		OUTPUT
A	EN	Y
0	X	HiZ
1	0	HiZ
1	1	0

### **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp9t3v3tinv_1	23.67750

### **Pin Capacitance Information**

Call Name	Pin C	ap(pf)	Max Cap(pf)	
Cell Name	A	EN	Y	
gf180mcu_osu_sc_gp9t3v3tinv_1	0.00395	0.00132	0.79686	

Call Name	Leakage(nW)		
Cell Name	Min.	Avg	Max.
gf180mcu_osu_sc_gp9t3v3tinv_1	0.00000	0.00112	0.00144

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

Call Name	Timing Ana(Div)	Delay(ns)		
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp9t3v3tinv_1	A->Y (FR)	0.11041	0.84099	8.71812
	A->Y (FR)	0.05111	0.94139	6.56566
	EN->Y (FR)	0.05111	0.94139	6.56566
	EN->Y (RR)	-0.03503	-0.70259	-1.60442

### Delay(ns) to Y falling:

Cell Name Timing			Delay(ns)			
Cell Name	Arc(Dir)	First	Mid	Last		
	A->Y (RF)	0.08334	0.57318	6.23215		
gf180mcu_osu_sc_gp9t3v3_tinv_1  A->Y (FF) EN->Y (FF) EN->Y (RF)		0.05111	0.94139	6.56566		
		9999999999999999635896294965248.00000	9999999999999999635896294965248.00000	9999999999999999635896294965248.00000		
		0.06725	0.58134	6.92089		

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

C.II N	T4	Power(pJ)		
Cell Name	Input	first	mid	last
gf180mcu_osu_sc_gp9t3v3tinv_1	A	0.04241	0.08196	0.28122
	A	0.01577	0.05516	0.25433
	EN	0.01787	0.01782	0.01784
	EN	0.01716	0.01720	0.01717

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

Call Name	T4		Power(pJ)	
Cell Name Inpu		first	mid	last
	A	0.01045	0.04889	0.22932
gf180mcu_osu_sc_gp9t3v3tinv_1  A		0.03695	0.07565	0.25664
		999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000
	EN	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000

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

Call Name	W/h ore	Power(pJ)			
Cell Name	When	first	mid	last	
	(EN * !Y)	0.01678	0.10477	0.62988	
	(EN * !Y)	0.03608	0.12422	0.64925	
26100man agu ag 2m042m2 45mm 1	(!EN * Y)	-0.01224	-0.01312	-0.01324	
gf180mcu_osu_sc_gp9t3v3tinv_1	(!EN * Y)	0.00800	0.00730	0.00712	
	(!EN * !Y)	-0.00310	-0.00141	-0.00136	
	(!EN * !Y)	0.01486	0.01632	0.01634	

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

Call Name	Wilson	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp9t3v3tinv_1	(!EN * Y)	0.01348	0.01366	0.01355	
	(!EN * Y)	-0.00636	-0.00653	-0.00647	

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

Call Name	XX/la oza	Power(pJ)				
Cell Name	When	first	mid	last		
gf180mcu_osu_sc_gp9t3v3tinv_1	(A * !Y)	-0.00001	-0.00000	-0.00000		
	(A * !Y)	0.00651	0.00654	0.00651		
	(!A * Y)	0.00339	0.00339	0.00314		
	(!A * Y)	0.00531	0.00525	0.00505		

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

Call Name	W/h ore	Power(pJ)				
Cell Name	When	first	mid	last		
gf180mcu_osu_sc_gp9t3v3tinv_1	(A * !Y)	0.00039	0.00012	0.00009		
	(A * !Y)	-0.00605	-0.00639	-0.00639		
	(!A * Y)	0.00063	0.00063	0.00063		
	(!A * Y)	-0.00175	-0.00176	-0.00175		

### $GF180MCU\_OSU\_SC\_GP9T3V3\_\_XNOR2\_1$

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, 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
gf180mcu_osu_sc_gp9t3v3xnor2_1	39.36000

### **Pin Capacitance Information**

Call Name	Pin C	ap(pf)	Max Cap(pf)	
Cell Name	A	В	Y	
gf180mcu_osu_sc_gp9t3v3xnor2_1	0.00806	0.00798	0.78925	

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp9t3v3xnor2_1	0.00000	0.00288	0.00353	

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

Call Name	T:: A(D:)	When	Delay(ns)			
Cell Name	Cell Name Timing Arc(Dir)		First	Mid	Last	
gf180mcu_osu_sc_gp9t3v3xnor2_1	A->Y (RR)	В	0.15057	0.64067	6.49144	
	A->Y (FR)	!B	0.11222	1.01224	9.84618	
	B->Y (RR)	A	0.12126	0.62708	6.65943	
	B->Y (FR)	!A	0.13276	0.86357	8.68525	

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

Coll Name	T:: A(D:)	When	Delay(ns)			
Cell Name	Cell Name Timing Arc(Dir)		First	Mid	Last	
gf180mcu_osu_sc_gp9t3v3xnor2_1	A->Y (FF)	В	0.16445	0.75328	6.42840	
	A->Y (RF)	!B	0.07443	0.53805	6.11426	
	B->Y (FF)	A	0.12382	0.70322	6.37809	
	B->Y (RF)	!A	0.10564	0.59747	6.21650	

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

Cell Name	T4	W/le are	Power(pJ)			
Ceii Name	Input	When	first	mid	last	
	A	В	0.03150	0.11820	0.70846	
	A	В	0.06445	0.15105	0.74078	
	A	!B	0.06266	0.19071	0.94275	
of 190 man and an on 042 m2 man 2 1	A	!B	0.01841	0.14620	0.89852	
gf180mcu_osu_sc_gp9t3v3xnor2_1	В	A	0.01355	0.10133	0.69052	
	В	A	0.05396	0.14182	0.73084	
	В	!A	0.07188	0.19987	0.99091	
	В	!A	0.01824	0.14604	0.93700	

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

Cell Name	Immud	W/le are	Power(pJ)			
Cen Name	Input	When	first	mid	last	
	A	В	0.07882	0.16839	0.75300	
	A	В	0.04752	0.13712	0.72262	
	A	!B	0.02549	0.14696	0.89953	
of 190 may agy so on 0 t 2 v 2 v may 1	A	!B	0.06906	0.19082	0.94320	
gf180mcu_osu_sc_gp9t3v3xnor2_1	В	A	0.06449	0.15440	0.74101	
	В	A	0.02375	0.11386	0.70118	
	В	!A	0.03665	0.16184	0.93352	
	В	!A	0.08960	0.21503	0.98716	

### ${\bf GF180MCU\_OSU\_SC\_GP9T3V3\_XOR2\_1}$

gf180mcu\_osu\_sc\_gp9t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

#### **Truth Table**

INPUT		OUTPUT		
A	В	Y		
0	0	0		
0	1	1		
1	0	1		
1	1	0		

### **Footprint**

Cell Name	Area	
gf180mcu_osu_sc_gp9t3v3xor2_1	41.20500	

### **Pin Capacitance Information**

Call Name	Pin C	ap(pf)	Max Cap(pf)	
Cell Name	A	В	Y	
gf180mcu_osu_sc_gp9t3v3xor2_1	0.00798	0.00801	0.79014	

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp9t3v3xor2_1	0.00000	0.00288	0.00329	

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

C.II V	TF: (D: )	When	Delay(ns)		
Cell Name	Timing Arc(Dir)		First	Mid	Last
gf180mcu_osu_sc_gp9t3v3xor2_1	A->Y (RR)	!B	0.12136	0.62747	6.66700
	A->Y (FR)	В	0.13483	0.86447	8.69415
	B->Y (RR)	!A	0.16005	0.66627	6.70185
	B->Y (FR)	A	0.10455	0.81826	8.60272

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

Call Name	Timin Ama(Din)	XX/I	Delay(ns)		
Cell Name	Timing Arc(Dir)	When	First	Mid	Last
gf180mcu_osu_sc_gp9t3v3xor2_1	A->Y (FF)	!B	0.12378	0.70349	6.38493
	A->Y (RF)	В	0.10409	0.59731	6.22156
	B->Y (FF)	!A	0.13232	0.69281	6.17699
	B->Y (RF)	A	0.09892	0.74032	7.40536

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

Call Name	T4	When	Power(pJ)			
Cell Name	Input	vvnen	first	mid	last	
	A	В	0.07710	0.20487	0.99711	
	A	В	0.02851	0.15619	0.94818	
	A	!B	0.01211	0.09999	0.68920	
26180m ou oan oo an042m2 man2 1	A	!B	0.05334	0.14119	0.73024	
gf180mcu_osu_sc_gp9t3v3xor2_1	В	A	0.06408	0.18880	0.96462	
	В	A	0.02037	0.14493	0.92084	
	В	!A	0.02804	0.11392	0.70278	
	В	!A	0.06403	0.15010	0.73883	

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

C-II N	T 4	When	Power(pJ)			
Cell Name	Input		first	mid	last	
gf180mcu_osu_sc_gp9t3v3xor2_1	A	В	0.03064	0.15579	0.92722	
	A	В	0.07986	0.20538	0.97732	
	A	!B	0.06577	0.15569	0.74265	
	A	!B	0.02442	0.11450	0.70283	
	В	A	0.03117	0.15417	0.90318	
	В	A	0.07544	0.19883	0.94742	
	В	!A	0.07037	0.16051	0.74752	
	В	!A	0.03310	0.12339	0.71044	