# $gf180mcu\_osu\_sc\_gp12t3v3\_TT\_25C.ccs\ Library$

Cell Groups
GF180MCU_OSU_SC_GP12T3V3ADDF_1
GF180MCU_OSU_SC_GP12T3V3ADDH_1
GF180MCU_OSU_SC_GP12T3V3AND2_1
GF180MCU_OSU_SC_GP12T3V3AOI21_1
GF180MCU_OSU_SC_GP12T3V3AOI22_1
GF180MCU_OSU_SC_GP12T3V3AOI31_1
GF180MCU_OSU_SC_GP12T3V3BUF_16
GF180MCU_OSU_SC_GP12T3V3BUF_1
GF180MCU_OSU_SC_GP12T3V3BUF_2
GF180MCU_OSU_SC_GP12T3V3BUF_4
GF180MCU_OSU_SC_GP12T3V3BUF_8
GF180MCU_OSU_SC_GP12T3V3CLKBUF_16
GF180MCU_OSU_SC_GP12T3V3CLKBUF_1
GF180MCU_OSU_SC_GP12T3V3CLKBUF_2
GF180MCU_OSU_SC_GP12T3V3CLKBUF_4
GF180MCU_OSU_SC_GP12T3V3CLKBUF_8
GF180MCU_OSU_SC_GP12T3V3CLKINV_16
GF180MCU_OSU_SC_GP12T3V3CLKINV_1
GF180MCU_OSU_SC_GP12T3V3CLKINV_2
GF180MCU_OSU_SC_GP12T3V3CLKINV_4
GF180MCU_OSU_SC_GP12T3V3CLKINV_8
GF180MCU_OSU_SC_GP12T3V3DFFN_1
GF180MCU_OSU_SC_GP12T3V3DFFRN_1

GF180MCU_OSU_SC_GP12T3V3DFFR_1
GF180MCU_OSU_SC_GP12T3V3DFFSN_1
GF180MCU_OSU_SC_GP12T3V3DFFSRN_1
GF180MCU_OSU_SC_GP12T3V3DFFSR_1
GF180MCU_OSU_SC_GP12T3V3DFFS_1
GF180MCU_OSU_SC_GP12T3V3DFF_1
GF180MCU_OSU_SC_GP12T3V3DLATN_1
GF180MCU_OSU_SC_GP12T3V3DLAT_1
GF180MCU_OSU_SC_GP12T3V3INV_16
GF180MCU_OSU_SC_GP12T3V3INV_1
GF180MCU_OSU_SC_GP12T3V3INV_2
GF180MCU_OSU_SC_GP12T3V3INV_4
GF180MCU_OSU_SC_GP12T3V3INV_8
GF180MCU_OSU_SC_GP12T3V3LSHIFDOWN
GF180MCU_OSU_SC_GP12T3V3LSHIFUP
GF180MCU_OSU_SC_GP12T3V3MUX2_1
GF180MCU_OSU_SC_GP12T3V3NAND2_1
GF180MCU_OSU_SC_GP12T3V3NOR2_1
GF180MCU_OSU_SC_GP12T3V3OAI21_1
GF180MCU_OSU_SC_GP12T3V3OAI22_1
GF180MCU_OSU_SC_GP12T3V3OAI31_1
GF180MCU_OSU_SC_GP12T3V3OR2_1
GF180MCU_OSU_SC_GP12T3V3TBUF_16
GF180MCU_OSU_SC_GP12T3V3TBUF_1
GF180MCU_OSU_SC_GP12T3V3TBUF_2
GF180MCU_OSU_SC_GP12T3V3TBUF_4

GF180MCU_OSU_SC_GP12T3V3TBUF_8
GF180MCU_OSU_SC_GP12T3V3TIEHI
GF180MCU_OSU_SC_GP12T3V3TIELO
GF180MCU_OSU_SC_GP12T3V3TINV_16
GF180MCU_OSU_SC_GP12T3V3TINV_1
GF180MCU_OSU_SC_GP12T3V3TINV_2
GF180MCU_OSU_SC_GP12T3V3TINV_4
GF180MCU_OSU_SC_GP12T3V3TINV_8
GF180MCU_OSU_SC_GP12T3V3XNOR2_1
GF180MCU_OSU_SC_GP12T3V3XOR2_1

# $GF180MCU\_OSU\_SC\_GP12T3V3\_\_ADDF\_1$

gf180mcu\_osu\_sc\_gp12t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

## **Truth Table**

II	NPU	JT	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_gp12t3v3addf_1	113.40000

# **Pin Capacitance Information**

Call Nama	Pin Cap(pf)			Max Cap(pf)	
Cell Name	A	В	CI	CO	S
gf180mcu_osu_sc_gp12t3v3addf_1	0.01542	0.01459	0.01139	1.55550	1.54990

Cell Name		Leakage(nW)	
Cen Name	Min.	Avg	Max.
gf180mcu_osu_sc_gp12t3v3addf_1	0.00000	0.00434	0.00459

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

Cell Name	Timing Ang(Din)		Delay(ns)	
	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3addf_1	A->CO (RR)	0.19725	0.27038	-0.01051
	B->CO (RR)	0.20872	0.39277	0.60215
	CI->CO (RR)	0.18714	0.32975	0.08005

## Delay(ns) to CO falling:

Call Name	Timin Am (Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3addf_1	A->CO (FF)	0.22692	0.45880	1.42028
	B->CO (FF)	0.21300	0.57943	2.14865
	CI->CO (FF)	0.17718	0.50917	1.73132

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

Cell Name	Timing Ang(Div)		Delay(ns)	
	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3addf_1	A->S (-R)	0.41113	0.64058	1.65358
	B->S (-R)	0.39423	0.77674	2.42513
	CI->S (-R)	0.36008	0.70606	1.98564

## Delay(ns) to S falling:

Coll Name	Timing Ana(Div)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3addf_1	A->S (-F)	0.23680	0.65206	2.64041
	B->S (-F)	0.28283	0.58372	2.19091
	CI->S (-F)	0.30489	0.50620	1.58567

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

Cell Name	Input	Power(pJ)			
Cen Name		first	mid	last	
	A	0.04913	0.08731	0.40373	
	A	0.08890	0.12714	0.44245	
	В	0.04954	0.08395	0.36831	
gf180mcu_osu_sc_gp12t3v3addf_1	В	0.09010	0.12512	0.40947	
	CI	0.03659	0.07608	0.33521	
	CI	0.07662	0.11171	0.36634	

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

Cell Name		Power(pJ)			
Cen Name	Input	first	mid	last	
	A	0.10080	0.13963	0.45360	
	A	0.06340	0.10216	0.41642	
	В	0.08280	0.11969	0.40895	
gf180mcu_osu_sc_gp12t3v3addf_1	В	0.04068	0.07769	0.36761	
	CI	0.07662	0.11896	0.38770	
	CI	0.04347	0.08566	0.35465	

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

Cell Name	Toront	Power(pJ)			
Cell Name	Input	first	mid	last	
	A	0.02662	0.08168	0.54636	
	A	0.11035	0.16657	0.63094	
	В	0.03088	0.09382	0.60055	
gf180mcu_osu_sc_gp12t3v3addf_1	В	0.11195	0.17499	0.68065	
	CI	0.04246	0.11005	0.69849	
	CI	0.11929	0.18679	0.77473	

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

Cell Name	I4	Power(pJ)			
Cell Name	Input	first	mid	last	
	A	0.10662	0.16500	0.63936	
	A	0.01970	0.07771	0.55268	
	В	0.10849	0.17152	0.68656	
gf180mcu_osu_sc_gp12t3v3addf_1	В	0.03155	0.09450	0.60956	
	CI	0.11726	0.18633	0.77706	
	CI	0.05204	0.12072	0.71136	

## $GF180MCU\_OSU\_SC\_GP12T3V3\_\_ADDH\_1$

gf180mcu\_osu\_sc\_gp12t3v3\_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_gp12t3v3addh_1	65.61000

## **Pin Capacitance Information**

Call Name	Pin C	ap(pf)	Max Cap(pf)	
Cell Name	A	В	co	S
gf180mcu_osu_sc_gp12t3v3addh_1	0.00767	0.00696	1.55628	1.55391

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3addh_1	0.00000	0.00347	0.00375	

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

Call Name	Timing Ana(Div)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
-6100 12422 I.II. 1	A->CO (RR)	0.14673	0.22470	0.01957	
gf180mcu_osu_sc_gp12t3v3addh_1	B->CO (RR)	0.14099	0.31038	0.55605	

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

Call Name	Timing Ana(Div)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
-8100	A->CO (FF)	0.12533	0.38126	1.18727	
gf180mcu_osu_sc_gp12t3v3addh_1	B->CO (FF)	0.11368	0.31198	0.70688	

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

Call Name	Name Timing Arc(Dir) W					Delay(ns)	)
Cell Name			First	Mid	Last		
	A->S (RR)	!B	0.15481	0.30732	0.45676		
gf180mcu_osu_sc_gp12t3v3addh_1	A->S (FR)	В	0.22932	0.49693	1.36881		
	B->S (RR)	!A	0.12269	0.19201	-0.23779		
	B->S (FR)	A	0.24629	0.44869	0.90640		

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

C.II V	T:: A(D:)	**/1	Delay(ns)			
Cell Name	Timing Arc(Dir)	When	First	Mid	Last	
	A->S (FF)	!B	0.16317	0.32852	0.79333	
gf180mcu_osu_sc_gp12t3v3addh_1	A->S (RF)	В	0.24554	0.33504	0.17796	
	B->S (FF)	!A	0.13918	0.42808	1.48695	
	B->S (RF)	A	0.23934	0.41867	0.71588	

Internal switching power(pJ) to CO rising:

Call Name		Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3addh_1	A	0.04324	0.08897	0.41512	
	A	0.06155	0.10730	0.43339	
	В	0.04794	0.09179	0.39033	
	В	0.06002	0.10380	0.40135	

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

Cell Name	Toward.	Power(pJ)			
	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3addh_1	A	0.06029	0.11072	0.44424	
	A	0.04201	0.09231	0.42603	
	В	0.05964	0.10309	0.40171	
	В	0.04835	0.09186	0.39039	

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

Cell Name	Innut	t When	Power(pJ)			
Cen Name	Input		first	mid	last	
	A	В	0.06031	0.11077	0.44449	
	A	В	0.04203	0.09236	0.42628	
	A	!B	0.03013	0.10445	0.63105	
of 190may any so on 1242v2 addh 1	A	!B	0.08228	0.15674	0.68290	
gf180mcu_osu_sc_gp12t3v3addh_1	В	A	0.05963	0.10318	0.40202	
	В	A	0.04834	0.09188	0.39071	
	В	!A	0.02101	0.08921	0.54830	
	В	!A	0.05904	0.12718	0.58620	

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

Cell Name	Immud	Input When	Power(pJ)			
Cen Name	Input		first	mid	last	
	A	В	0.04325	0.08921	0.41670	
	A	В	0.06155	0.10754	0.43497	
	A	!B	0.07238	0.14417	0.66851	
of 100 m on one or 1242 m2 addle 1	A	!B	0.02034	0.09205	0.61666	
gf180mcu_osu_sc_gp12t3v3addh_1	В	A	0.04795	0.09199	0.39155	
	В	A	0.06003	0.10401	0.40257	
	В	!A	0.06401	0.13372	0.59272	
	В	!A	0.02552	0.09505	0.55440	

# $GF180MCU\_OSU\_SC\_GP12T3V3\_\_AND2\_1$

gf180mcu\_osu\_sc\_gp12t3v3\_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_gp12t3v3and2_1	31.59000

## **Pin Capacitance Information**

Call Name	Pin C	ap(pf)	Max Cap(pf)	
Cell Name	A	В	Y	
gf180mcu_osu_sc_gp12t3v3and2_1	0.00404	0.00402	1.54145	

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3and2_1	0.00000	0.00146	0.00208	

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

Call Name	Timing Ang(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3and2_1	A->Y (RR)	0.11370	0.25078	0.42206	
	B->Y (RR)	0.11919	0.17559	-0.09418	

## Delay(ns) to Y falling:

Call Name	Timing Ang(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3and2_1	A->Y (FF)	0.09511	0.25734	0.57527	
	B->Y (FF)	0.10725	0.33414	1.08107	

Internal switching power(pJ) to Y rising:

Cell Name	T4	Power(pJ)			
	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3and2_1	A	0.02812	0.10975	0.65202	
	A	0.05120	0.13310	0.67516	
	В	0.02683	0.11453	0.71313	
	В	0.05521	0.14291	0.74134	

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

Cell Name	T4	Power(pJ)			
	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3and2_1	A	0.04424	0.12868	0.67362	
	A	0.02098	0.10537	0.65048	
	В	0.05596	0.14828	0.75410	
	В	0.02769	0.12008	0.72601	

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

Call Name	When	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3and2_1	(!B * !Y)	-0.01400	-0.01412	-0.01413	
	(!B * !Y)	0.00187	0.00189	0.00178	

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

Call Name	When		Power(pJ)	
Cell Name		first	mid	last
gf180mcu_osu_sc_gp12t3v3and2_1	(!B * !Y)	0.01420	0.01431	0.01418
	(!B * !Y)	-0.00176	-0.00177	-0.00175

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

Call Name	When		Power(pJ)	
Cell Name		first	mid	last
gf180mcu_osu_sc_gp12t3v3and2_1	(!A * !Y)	-0.01352	-0.01360	-0.01352
	(!A * !Y)	0.00648	0.00654	0.00646

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

Call Name	Where	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3and2_1	(!A * !Y)	0.01358	0.01367	0.01355	
	(!A * !Y)	-0.00640	-0.00652	-0.00646	

## $GF180MCU\_OSU\_SC\_GP12T3V3\_\_AOI21\_1$

gf180mcu\_osu\_sc\_gp12t3v3\_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_gp12t3v3aoi21_1	31.59000

## **Pin Capacitance Information**

Call Name	Pin Cap(pf)			Max Cap(pf)
Cell Name	A0 A1		В	Y
gf180mcu_osu_sc_gp12t3v3aoi21_1	0.00395	0.00398	0.00404	0.78130

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3aoi21_1	0.00000	0.00095	0.00180	

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

C.II V	Timin And (Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3aoi21_1	A0->Y (FR)	0.11592	0.29935	1.12028	
	A1->Y (FR)	0.09101	0.20391	0.56140	
	B->Y (FR)	0.08263	0.40209	1.83666	

## Delay(ns) to Y falling:

C.II V	Time A (Dis)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3aoi21_1	A0->Y (RF)	0.08686	0.08923	-0.39126	
	A1->Y (RF)	0.08036	0.17738	0.17295	
	B->Y (RF)	0.03983	-0.03924	-1.10123	

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

Cell Name	Torrest	Power(pJ)			
Cell Name	Input	first	mid	last	
	A0	0.04789	0.11432	0.64012	
	A0	0.01003	0.07628	0.60230	
6100 10/2 2 '21 1	A1	0.03566	0.09746	0.57321	
gf180mcu_osu_sc_gp12t3v3aoi21_1	A1	0.00271	0.06440	0.54034	
	В	0.02644	0.10489	0.62189	
	В	0.00393	0.08227	0.59940	

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

Cell Name	Input	Power(pJ)			
Cen Name		first	mid	last	
gf180mcu_osu_sc_gp12t3v3aoi21_1	A0	0.01545	0.08275	0.60677	
	A0	0.05305	0.12039	0.64421	
	A1	0.01599	0.07966	0.55301	
	A1	0.04856	0.11234	0.58538	
	В	0.00007	0.07753	0.59441	
	В	0.02252	0.10023	0.61689	

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

Cell Name	Where	Power(pJ)			
Cen Name	When	first	mid	last	
	(A1 * B * !Y)	-0.01313	-0.01339	-0.01331	
	(A1 * B * !Y)	0.00659	0.00658	0.00651	
6100 1242 2 221 1	(!A1 * B * !Y)	-0.01352	-0.01358	-0.01352	
gf180mcu_osu_sc_gp12t3v3aoi21_1	(!A1 * B * !Y)	0.00649	0.00654	0.00647	
	(!A1 * !B * Y)	-0.01351	-0.01350	-0.01352	
	(!A1 * !B * Y)	0.00649	0.00645	0.00646	

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

Call Name	Whon	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3aoi21_1	(A1 * B * !Y)	0.01337	0.01339	0.01331	
	(A1 * B * !Y)	-0.00648	-0.00652	-0.00649	
	(!A1 * B * !Y)	0.01366	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	-0.00645	-0.00646	

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

Cell Name	Where	Power(pJ)			
Cen Name	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3aoi21_1	(B * !Y)	-0.01315	-0.01339	-0.01333	
	(B * !Y)	0.00656	0.00658	0.00651	
	(!A0 * !B * Y)	-0.01398	-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_gp12t3v3aoi21_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	Whom		Power(pJ)	
Cell Name	When	first	mid	last
gf180mcu_osu_sc_gp12t3v3aoi21_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 Name	Whom	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3aoi21_1	(A0 * A1 * !Y)	0.00495	0.00497	0.00463	
	(A0 * A1 * !Y)	-0.00734	-0.00745	-0.00779	

# $GF180MCU\_OSU\_SC\_GP12T3V3\_\_AOI22\_1$

gf180mcu\_osu\_sc\_gp12t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

## **Truth Table**

	INP	OUTPUT		
A0	A1	В0	<b>B1</b>	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_gp12t3v3aoi22_1	43.33500

## **Pin Capacitance Information**

Call Name		Pin C	Max Cap(pf)		
Cell Name	A0	A1	В0	B1	Y
gf180mcu_osu_sc_gp12t3v3aoi22_1	0.00395	0.00398	0.00404	0.00402	0.77202

Call Name	Leakage(nW)		
Cell Name	Min.	Avg	Max.
gf180mcu_osu_sc_gp12t3v3aoi22_1	0.00000	0.00123	0.00180

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

C.II V	Time And (Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3aoi22_1	A0->Y (FR)	0.16288	0.36828	1.26308	
	A1->Y (FR)	0.13873	0.29082	0.74802	
	B0->Y (FR)	0.09471	0.37196	1.40635	
	B1->Y (FR)	0.11711	0.45798	1.93164	

## Delay(ns) to Y falling:

C.II V	T: A(D:)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3aoi22_1	A0->Y (RF)	0.12923	0.18115	-0.14192	
	A1->Y (RF)	0.12249	0.27601	0.42743	
	B0->Y (RF)	0.06634	0.09640	-0.42081	
	B1->Y (RF)	0.07121	0.02329	-0.92598	

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

Cell Name	Tonout	Power(pJ)			
Cen Name	Input	first	mid	last	
	A0	0.05766	0.12206	0.65196	
	A0	0.01008	0.07421	0.60437	
	A1	0.04557	0.10449	0.58366	
of190may any sa an1343v3 ani33 1	A1	0.00287	0.06179	0.54103	
gf180mcu_osu_sc_gp12t3v3aoi22_1	В0	0.02803	0.09433	0.54560	
	В0	0.00426	0.07037	0.52184	
	B1	0.03946	0.11029	0.60174	
	B1	0.01066	0.08132	0.57302	

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

Cell Name		Power(pJ)			
Cen Name	Input	first	mid	last	
	A0	0.03072	0.09373	0.61895	
	A0	0.07795	0.14102	0.66592	
	A1	0.03120	0.09107	0.56532	
of190may any so on1242v2 oni22 1	A1	0.07329	0.13328	0.60722	
gf180mcu_osu_sc_gp12t3v3aoi22_1	В0	0.00657	0.07131	0.52259	
	В0	0.03037	0.09523	0.54636	
	B1	0.00528	0.07352	0.56546	
	B1	0.03415	0.10246	0.59430	

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

Call Name	XX/In our	Power(pJ)			
Cell Name	When	first	mid	last	
	(A1 * B0 * B1 * !Y)	-0.01304	-0.01330	-0.01331	
	(A1 * B0 * B1 * !Y)	0.00654	0.00658	0.00651	
	(!A1 * B0 * B1 * !Y)	-0.01354	-0.01355	-0.01352	
of190m.cu cou co cu1242m2 coi222 1	(!A1 * B0 * B1 * !Y)	0.00649	0.00647	0.00646	
gf180mcu_osu_sc_gp12t3v3aoi22_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	Whom	Power(pJ)			
Cell Name	When	first	mid	last	
	(A1 * B0 * B1 * !Y)	0.01333	0.01330	0.01331	
gf180mcu_osu_sc_gp12t3v3aoi22_1	(A1 * B0 * B1 * !Y)	-0.00648	-0.00648	-0.00649	
	(!A1 * B0 * B1 * !Y)	0.01358	0.01367	0.01355	
	(!A1 * B0 * B1 * !Y)	-0.00639	-0.00647	-0.00646	
	(!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	W/h ore	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3aoi22_1	(B0 * B1 * !Y)	-0.01310	-0.01336	-0.01331	
	(B0 * B1 * !Y)	0.00654	0.00658	0.00651	
	(!A0 * B0 * !B1 * Y)	-0.01410	-0.01412	-0.01413	
	(!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 V	XX/I	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3aoi22_1	(B0 * B1 * !Y)	0.01335	0.01336	0.01331	
	(B0 * B1 * !Y)	-0.00649	-0.00650	-0.00649	
	(!A0 * B0 * !B1 * Y)	0.01422	0.01430	0.01418	
	(!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):

Call Name	XX/In our	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3aoi22_1	(A0 * A1 * !Y)	-0.00456	-0.00456	-0.00451	
	(A0 * A1 * !Y)	0.00780	0.00786	0.00780	
	(!A1 * !B1 * Y)	-0.01407	-0.01401	-0.01414	
	(!A1 * !B1 * Y)	0.00189	0.00186	0.00178	
	(!A0 * A1 * !B1 * Y)	-0.01407	-0.01401	-0.01414	
	(!A0 * A1 * !B1 * Y)	0.00189	0.00186	0.00178	

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

Call Name	XVII or	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3aoi22_1	(A0 * A1 * !Y)	0.00509	0.00511	0.00465	
	(A0 * A1 * !Y)	-0.00719	-0.00730	-0.00777	
	(!A1 * !B1 * Y)	0.01422	0.01428	0.01417	
	(!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 V	XX/I	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3aoi22_1	(A0 * A1 * !Y)	-0.00454	-0.00456	-0.00451	
	(A0 * A1 * !Y)	0.00782	0.00785	0.00780	
	(!A1 * !B0 * Y)	-0.01351	-0.01359	-0.01352	
	(!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/In our	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3aoi22_1	(A0 * A1 * !Y)	0.00509	0.00510	0.00465	
	(A0 * A1 * !Y)	-0.00718	-0.00730	-0.00777	
	(!A1 * !B0 * Y)	0.01355	0.01364	0.01354	
	(!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	

# $GF180MCU\_OSU\_SC\_GP12T3V3\_\_AOI31\_1$

gf180mcu\_osu\_sc\_gp12t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

## **Truth Table**

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

# **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp12t3v3aoi31_1	38.88000

## **Pin Capacitance Information**

Call Name	Pin Cap(pf)				Max Cap(pf)
Cell Name	A0	A1	A2	В	Y
gf180mcu_osu_sc_gp12t3v3aoi31_1	0.00000	0.00394	0.00396	0.00404	0.74671

Call Name		Leakage(nW)	
Cell Name	Min.	Avg	Max.
gf180mcu_osu_sc_gp12t3v3aoi31_1	0.00000	0.00084	0.00128

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

Call Name	Timing Arc(Dir)		Delay(ns)	
Cell Name		First	Mid	Last
gf180mcu_osu_sc_gp12t3v3aoi31_1	B->Y (FR)	0.09744	0.44345	1.93737

## Delay(ns) to Y falling:

C.II V	Timing Arc(Dir)		Delay(ns)	
Cell Name		First	Mid	Last
gf180mcu_osu_sc_gp12t3v3aoi31_1	A1->Y (RF)	0.12786	0.22843	0.31926
	A2->Y (RF)	0.11053	0.28842	0.72474
	B->Y (RF)	0.03886	-0.00278	-0.78961

Internal switching power(pJ) to Y rising:

Call Name	Input	Power(pJ)			
Cell Name		first	mid	last	
10/2 2 12/1	В	0.02654	0.10840	0.64666	
gf180mcu_osu_sc_gp12t3v3aoi31_1	В	0.00408	0.08581	0.62417	

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

Cell Name	Immun4	Power(pJ)			
Cen Name	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3aoi31_1	A1	0.02083	0.07636	0.52852	
	A1	0.05846	0.11403	0.56594	
	A2	0.02136	0.07571	0.49308	
	A2	0.05395	0.10834	0.52543	
	В	-0.00012	0.08077	0.61898	
	В	0.02232	0.10341	0.64147	

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

C II N	Power(pJ)			
Cell Name	first	mid	last	
gf180mcu_osu_sc_gp12t3v3aoi31_1	0.00000	0.00000	0.00000	
	0.00000	0.00000	0.00000	

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

C.II Nama	Power(pJ)			
Cell Name	first	mid	last	
gf180mcu_osu_sc_gp12t3v3aoi31_1	0.00000	0.00000	0.00000	
	0.00000	0.00000	0.00000	

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

Call Name	Where	Power(pJ)			
Cell Name	When	first	mid	last	
	(A2 * B * !Y)	-0.01315	-0.01340	-0.01334	
	(A2 * B * !Y)	0.00662	0.00659	0.00652	
-6100	(!A2 * B * !Y)	-0.01352	-0.01355	-0.01352	
gf180mcu_osu_sc_gp12t3v3aoi31_1	(!A2 * B * !Y)	0.00646	0.00651	0.00644	
	(!A2 * !B * Y)	-0.01352	-0.01355	-0.01352	
	(!A2 * !B * Y)	0.00644	0.00651	0.00644	

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

Call Nama	W/h ore	Power(pJ)			
Cell Name	When	first	mid	last	
	(A2 * B * !Y)	0.01335	0.01340	0.01334	
	(A2 * B * !Y)	-0.00652	-0.00654	-0.00652	
-6100	(!A2 * B * !Y)	0.01352	0.01355	0.01355	
gf180mcu_osu_sc_gp12t3v3aoi31_1	(!A2 * B * !Y)	-0.00637	-0.00645	-0.00644	
	(!A2 * !B * Y)	0.01353	0.01355	0.01355	
	(!A2 * !B * Y)	-0.00635	-0.00645	-0.00644	

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

Cell Name	Where	Power(pJ)			
Cell Name	When	first	mid	last	
	(A1 * B * !Y)	-0.01311	-0.01341	-0.01333	
	(A1 * B * !Y)	0.00657	0.00659	0.00652	
of100m on oon oo on1242m2 ooi21 1	(!A1 * B * !Y)	-0.01354	-0.01362	-0.01352	
gf180mcu_osu_sc_gp12t3v3aoi31_1	(!A1 * B * !Y)	0.00645	0.00650	0.00644	
	(!A1 * !B * Y)	-0.01409	-0.01412	-0.01413	
	(!A1 * !B * Y)	0.00190	0.00188	0.00178	

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

Call Nama	When	Power(pJ)			
Cell Name	when	first	mid	last	
	(A1 * B * !Y)	0.01352	0.01341	0.01333	
	(A1 * B * !Y)	-0.00654	-0.00655	-0.00652	
-6100	(!A1 * B * !Y)	0.01371	0.01369	0.01355	
gf180mcu_osu_sc_gp12t3v3aoi31_1	(!A1 * B * !Y)	-0.00639	-0.00648	-0.00644	
	(!A1 * !B * Y)	0.01423	0.01430	0.01418	
	(!A1 * !B * Y)	-0.00175	-0.00177	-0.00175	

# $GF180MCU\_OSU\_SC\_GP12T3V3\_\_BUF\_16$

gf180mcu\_osu\_sc\_gp12t3v3\_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_gp12t3v3buf_16	127.98000

## **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)
Cell Name	A	Y
gf180mcu_osu_sc_gp12t3v3buf_16	0.00404	24.76612

Cell Name	Leakage(nW)		
	Min.	Avg	Max.
gf180mcu_osu_sc_gp12t3v3buf_16	0.00000	0.01267	0.01499

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

Call Name	Timing Ana(Din)	Delay(ns)		)	
Cell Name	Timing Arc(Dir)	First Mid Las			
gf180mcu_osu_sc_gp12t3v3buf_16	A->Y (RR)	0.33673	0.60898	0.86629	

## Delay(ns) to Y falling:

Call Name	Timing Ana(Din)	Delay(ns)		
Cell Name	Timing Arc(Dir)	First Mid Las		
gf180mcu_osu_sc_gp12t3v3buf_16	A->Y (FF)	0.36306	0.78512	2.18525

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

Cell Name	Innut	Power(pJ)		
	Input	first	last	
gf180mcu_osu_sc_gp12t3v3buf_16	A	0.71430	1.09465	3.16660
	A	0.73614	1.11665	3.18846

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

Call Name	T4	Power(pJ)		
Cell Name	Input	first	mid	last
gf180mcu_osu_sc_gp12t3v3buf_16	A	0.78874	1.12211	3.17773
	A	0.76687	1.10023	3.15587

# $GF180MCU\_OSU\_SC\_GP12T3V3\_\_BUF\_1$

gf180mcu\_osu\_sc\_gp12t3v3\_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_gp12t3v3buf_1	25.11000

## **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)
Cell Name	A	Y
gf180mcu_osu_sc_gp12t3v3buf_1	0.00404	1.55566

Cell Name	Leakage(nW)		
	Min.	Avg	Max.
gf180mcu_osu_sc_gp12t3v3buf_1	0.00000	0.00149	0.00149

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

Call Name	Timing Arc(Dir)	Delay(ns)		
Cell Name		First	Mid	Last
gf180mcu_osu_sc_gp12t3v3buf_1	A->Y (RR)	0.07839	0.11107	-0.27280

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

Cell Name	Timing Arc(Dir)	Delay(ns)		
		First	Mid	Last
gf180mcu_osu_sc_gp12t3v3buf_1	A->Y (FF)	0.08663	0.29618	1.04583

Internal switching power(pJ) to Y rising:

Call Name	T4		Power(pJ)		
Cell Name	Input	first	mid	last	
-£100	A	0.02007	0.11670	0.74305	
gf180mcu_osu_sc_gp12t3v3buf_1	A	0.04194	0.13872	0.76491	

Call Name	T4			
Cell Name	Input	first	mid	last
of100mon on a m1242m2 buf 1	A	0.04220	0.13981	0.76437
gf180mcu_osu_sc_gp12t3v3buf_1	A	0.02031	0.11780	0.74251

# GF180MCU\_OSU\_SC\_GP12T3V3\_\_BUF\_2

gf180mcu\_osu\_sc\_gp12t3v3\_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_gp12t3v3buf_2	31.59000

# **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)
Cell Name	A	Y
gf180mcu_osu_sc_gp12t3v3buf_2	0.00404	3.10294

Call Nama	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3buf_2	0.00000	0.00224	0.00239	

Call Name	Timing Arc(Dir)		Delay(ns)	
Cell Name		First	Mid	Last
gf180mcu_osu_sc_gp12t3v3buf_2	A->Y (RR)	0.09725	0.16872	-0.14241

Call Nama	Timing Ang(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	ning Arc(Dir) First		Last
gf180mcu_osu_sc_gp12t3v3buf_2	A->Y (FF)	0.10611	0.35327	1.17839

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

Call Name	T4	Power()		·(pJ)	
Cell Name	Input	first	mid	last	
-£100	A	0.04231	0.15122	0.83367	
gf180mcu_osu_sc_gp12t3v3buf_2	A	0.06412	0.17321	0.85554	

Call Name	T4	Power(pJ)		
Cell Name	Input	first	mid	last
of180mon ogn go om1242m2 hvif 2	A	0.06416	0.17445	0.85432
gf180mcu_osu_sc_gp12t3v3buf_2	A	0.04217	0.15247	0.83246

# $GF180MCU\_OSU\_SC\_GP12T3V3\_\_BUF\_4$

gf180mcu\_osu\_sc\_gp12t3v3\_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_gp12t3v3buf_4	45.36000

## **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)
Cell Name	A	Y
gf180mcu_osu_sc_gp12t3v3buf_4	0.00404	6.15334

Call Name	Leakage(nW)		
Cell Name	Min.	Avg	Max.
gf180mcu_osu_sc_gp12t3v3buf_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_gp12t3v3buf_4	A->Y (RR)	0.13262	0.25761	0.06486

Call Name	Timin Ama(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3buf_4	A->Y (FF)	0.14383	0.44219	1.38995

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

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3buf_4	A	0.09422	0.23931	1.06115	
	A	0.11627	0.26134	1.08301	

Call Name	I4	Power(pJ)		
Cell Name	Input	first	mid	last
gf180mcu_osu_sc_gp12t3v3buf_4	A	0.11811	0.26116	1.07515
	A	0.09598	0.23921	1.05329

# $GF180MCU\_OSU\_SC\_GP12T3V3\_\_BUF\_8$

gf180mcu\_osu\_sc\_gp12t3v3\_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_gp12t3v3buf_8	72.90000	

## **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)
Cell Name	A	Y
gf180mcu_osu_sc_gp12t3v3buf_8	0.00404	12.28096

Cell Name	Leakage(nW)			
	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3buf_8	0.00000	0.00671	0.00779	

Call Name	Timing Ang(Din)		Delay(ns)	
Cell Name Timing	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3buf_8	A->Y (RR)	0.20177	0.39618	0.38513

Call Name	Timin Ama(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3buf_8	A->Y (FF)	0.21793	0.57688	1.70940

Internal switching power(pJ) to Y rising:

Call Name	Innut		Power(pJ)		
Cell Name	Input	first	mid	last	
-£100	A	0.24013	0.47527	1.64097	
gf180mcu_osu_sc_gp12t3v3buf_8	A	0.26211	0.49724	1.66283	

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

Call Name	Innut		Power(pJ)		
Cell Name	Input	first	mid	last	
-£100	A	0.27359	0.48927	1.65511	
gf180mcu_osu_sc_gp12t3v3buf_8	A	0.25159	0.46726	1.63325	

# ${\bf GF180MCU\_OSU\_SC\_GP12T3V3\_CLKBUF\_16}$

gf180mcu\_osu\_sc\_gp12t3v3\_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_gp12t3v3clkbuf_16	127.98000

## **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)	
Cell Name	A	Y	
gf180mcu_osu_sc_gp12t3v3clkbuf_16	0.00404	24.76612	

Cell Name	Leakage(nW)			
Cen Name	Min. Avg M		Max.	
gf180mcu_osu_sc_gp12t3v3clkbuf_16	0.00000	0.01267	0.01499	

Call Name	Timing Arc(Dir)		Delay(ns)	
Cell Name		First	Mid	Last
gf180mcu_osu_sc_gp12t3v3clkbuf_16	A->Y (RR)	0.33673	0.60898	0.86629

Call Name	Timing Ana(Din)	Timin Am (Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3clkbuf_16	A->Y (FF)	0.36306	0.78512	2.18525	

Internal switching power(pJ) to Y rising:

Call Name	Input A A		Power(pJ)		
Cell Name		first	mid	last	
4400	A	0.71430	1.09465	3.16660	
gf180mcu_osu_sc_gp12t3v3clkbuf_16	A	0.73614	1.11665	3.18846	

Call Name	I4			
Cell Name	Input	first	mid	last
6100 12/2 2 11 6 17	A	0.78874	1.12211	3.17773
gf180mcu_osu_sc_gp12t3v3clkbuf_16	A	0.76687	1.10023	3.15587

# $GF180MCU\_OSU\_SC\_GP12T3V3\_\_CLKBUF\_1$

gf180mcu\_osu\_sc\_gp12t3v3\_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_gp12t3v3clkbuf_1	25.11000	

## **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)
Cell Name	A	Y
gf180mcu_osu_sc_gp12t3v3clkbuf_1	0.00404	1.55566

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3clkbuf_1	0.00000	0.00149	0.00149	

Call Name	Timing Ang(Dir.)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3clkbuf_1	A->Y (RR)	0.07839	0.11107	-0.27280

Call Name	Timin Am (Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3clkbuf_1	A->Y (FF)	0.08663	0.29618	1.04583

Internal switching power(pJ) to Y rising:

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3clkbuf_1	A	0.02007	0.11670	0.74305	
	A	0.04194	0.13872	0.76491	

CHN	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3clkbuf_1	A	0.04220	0.13981	0.76437	
	A	0.02031	0.11780	0.74251	

# $GF180MCU\_OSU\_SC\_GP12T3V3\_\_CLKBUF\_2$

gf180mcu\_osu\_sc\_gp12t3v3\_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_gp12t3v3clkbuf_2	31.59000

## **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)
Cell Name	A	Y
gf180mcu_osu_sc_gp12t3v3clkbuf_2	0.00404	3.10294

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3clkbuf_2	0.00000	0.00224	0.00239	

Call Name	Timing Ang(Dir.)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3clkbuf_2	A->Y (RR)	0.09725	0.16872	-0.14241

Call Name	Timin Am (Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3clkbuf_2	A->Y (FF)	0.10611	0.35327	1.17839

Internal switching power(pJ) to Y rising:

Call Name	Input			
Cell Name		mid	last	
4400	A	0.04231	0.15122	0.83367
gf180mcu_osu_sc_gp12t3v3clkbuf_2	A	0.06412	0.17321	0.85554

Call Name	Input	T4			
Cell Name		mid	last		
6100 10/2 2 N. C. 2	A	0.06416	0.17445	0.85432	
gf180mcu_osu_sc_gp12t3v3clkbuf_2	A	0.04217	0.15247	0.83246	

# $GF180MCU\_OSU\_SC\_GP12T3V3\_\_CLKBUF\_4$

gf180mcu\_osu\_sc\_gp12t3v3\_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_gp12t3v3clkbuf_4	45.36000	

## **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)
Cell Name	A	Y
gf180mcu_osu_sc_gp12t3v3clkbuf_4	0.00404	6.15334

Call Name	Leakage(nW)			
Cell Name	Min. Avg N		Max.	
gf180mcu_osu_sc_gp12t3v3clkbuf_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_gp12t3v3clkbuf_4	A->Y (RR)	0.13262	0.25761	0.06486

Call Name	Timing Arc(Dir)		Delay(ns)	
Cell Name		First	Mid	Last
gf180mcu_osu_sc_gp12t3v3clkbuf_4	A->Y (FF)	0.14383	0.44219	1.38995

Internal switching power(pJ) to Y rising:

Call Name	Input	T4			
Cell Name		mid	last		
4400	A	0.09422	0.23931	1.06115	
gf180mcu_osu_sc_gp12t3v3clkbuf_4	A	0.11627	0.26134	1.08301	

Call Name	T4	T4			
Cell Name	Input	first	mid	last	
6100 1242 2 N. 6.4	A	0.11811	0.26116	1.07515	
gf180mcu_osu_sc_gp12t3v3clkbuf_4	A	0.09598	0.23921	1.05329	

# $GF180MCU\_OSU\_SC\_GP12T3V3\_\_CLKBUF\_8$

gf180mcu\_osu\_sc\_gp12t3v3\_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_gp12t3v3clkbuf_8	72.90000	

## **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)
Cell Name	A	Y
gf180mcu_osu_sc_gp12t3v3clkbuf_8	0.00404	12.28096

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3clkbuf_8	0.00000	0.00671	0.00779	

Call Name	Timing Ang(Dir.)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3clkbuf_8	A->Y (RR)	0.20177	0.39618	0.38513

Call Name	Timing Ang(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3clkbuf_8	A->Y (FF)	0.21793	0.57688	1.70940

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

Cell Name	T4	Power(pJ)			
	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3clkbuf_8	A	0.24013	0.47527	1.64097	
	A	0.26211	0.49724	1.66283	

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3clkbuf_8	A	0.27359	0.48927	1.65511	
	A	0.25159	0.46726	1.63325	

# $GF180MCU\_OSU\_SC\_GP12T3V3\_\_CLKINV\_16$

gf180mcu\_osu\_sc\_gp12t3v3\_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_gp12t3v3clkinv_16	121.50000

## **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)
Cell Name	A	Y
gf180mcu_osu_sc_gp12t3v3clkinv_16	0.06458	23.88324

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3clkinv_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_gp12t3v3clkinv_16	A->Y (FR)	0.03813	0.18831	0.83797

Call Name	Timin Ama(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3clkinv_16	A->Y (RF)	0.02956	-0.01302	-0.54942

Internal switching power(pJ) to Y rising:

Call Name	T4		Power(pJ)	)	
Cell Name	Input first  A 0.35796  A 0.00897	mid	last		
400 400 4	A	0.35796	1.81271	11.20410	
gf180mcu_osu_sc_gp12t3v3clkinv_16	A	0.00897	1.46040	10.85430	

Call Name	T4		Power(pJ)		
Cell Name	Input	Input first A -0.00731 A 0.34156	mid	last	
M00 10/2 2 11 17	A	-0.00731	1.43087	10.82280	
gf180mcu_osu_sc_gp12t3v3clkinv_16	A	0.34156	1.78336	11.17260	

# $GF180MCU\_OSU\_SC\_GP12T3V3\_\_CLKINV\_1$

gf180mcu\_osu\_sc\_gp12t3v3\_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_gp12t3v3clkinv_1	17.82000

## **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)
Cell Name	A Y	Y
gf180mcu_osu_sc_gp12t3v3clkinv_1	0.00404	1.50748

Cell Name	Leakage(nW)			
Cen Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3clkinv_1	0.00000	0.00075	0.00090	

Call Name	Timing Ang(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3clkinv_1	A->Y (FR)	0.03813	0.18831	0.83797

Call Name	Timing Ang(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir) First		Mid	Last
gf180mcu_osu_sc_gp12t3v3clkinv_1	A->Y (RF)	0.02956	-0.01302	-0.54942

Internal switching power(pJ) to Y rising:

Call Name	T4		Power(pJ)	
Cell Name	Input	first	mid	last
6100 1000 N. I	A	0.02237	0.11330	0.70026
gf180mcu_osu_sc_gp12t3v3clkinv_1	A	0.00056	0.09127	0.67839

Call Name	T4	T4			
Cell Name	Input	first	mid	last	
6100 1040 2 11 1	A	-0.00046	0.08944	0.67642	
gf180mcu_osu_sc_gp12t3v3clkinv_1	A	0.02135	0.11147	0.69829	

# $GF180MCU\_OSU\_SC\_GP12T3V3\_\_CLKINV\_2$

gf180mcu\_osu\_sc\_gp12t3v3\_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_gp12t3v3clkinv_2	25.92000

## **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)
Cell Name	A	Y
gf180mcu_osu_sc_gp12t3v3clkinv_2	0.00807	2.98498

Cell Name	Leakage(nW)			
	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3clkinv_2	0.00000	0.00149	0.00180	

Call Name	Timing Arc(Dir)		Delay(ns)	
Cell Name		First	Mid	Last
gf180mcu_osu_sc_gp12t3v3clkinv_2	A->Y (FR)	0.03813	0.18831	0.83797

Call Name	Timing Ana(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3clkinv_2	A->Y (RF)	0.02956	-0.01302	-0.54942

Internal switching power(pJ) to Y rising:

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3clkinv_2	A	0.04474	0.22659	1.40052	
	A	0.00112	0.18255	1.35679	

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3clkinv_2	A	-0.00091	0.17886	1.35285	
	A	0.04270	0.22292	1.39658	

# GF180MCU\_OSU\_SC\_GP12T3V3\_\_CLKINV\_4

gf180mcu\_osu\_sc\_gp12t3v3\_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_gp12t3v3clkinv_4	38.88000

## **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)
Cell Name	A	Y
gf180mcu_osu_sc_gp12t3v3clkinv_4	0.01614	5.97048

Cell Name	Leakage(nW)			
	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3clkinv_4	0.00000	0.00298	0.00360	

Call Name	Timing Arc(Dir)		Delay(ns)	
Cell Name		First	Mid	Last
gf180mcu_osu_sc_gp12t3v3clkinv_4	A->Y (FR)	0.03813	0.18831	0.83797

Call Name	Timing Ana(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3clkinv_4	A->Y (RF)	0.02956	-0.01302	-0.54942

## **Power Information**

Internal switching power(pJ) to Y rising:

Cell Name	T4	Power(pJ)		
	Input	first	mid	last
gf180mcu_osu_sc_gp12t3v3clkinv_4	A	0.08949	0.45318	2.80103
	A	0.00224	0.36510	2.71358

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

Call Name	T4	Power(pJ)		
Cell Name	Input	first	mid	last
gf180mcu_osu_sc_gp12t3v3clkinv_4	A	-0.00183	0.35772	2.70570
	A	0.08539	0.44584	2.79315

# $GF180MCU\_OSU\_SC\_GP12T3V3\_\_CLKINV\_8$

gf180mcu\_osu\_sc\_gp12t3v3\_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_gp12t3v3clkinv_8	66.01500

# **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)
Cell Name	A	Y
gf180mcu_osu_sc_gp12t3v3clkinv_8	0.03229	11.94140

# **Leakage Information**

Cell Name	Leakage(nW)			
	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3clkinv_8	0.00000	0.00596	0.00720	

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

Call Name	Timing Ang(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3clkinv_8	A->Y (FR)	0.03813	0.18831	0.83797

### Delay(ns) to Y falling:

Call Name	Timing Ang(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3clkinv_8	A->Y (RF)	0.02956	-0.01302	-0.54942

## **Power Information**

Internal switching power(pJ) to Y rising:

Cell Name	T4	Power(pJ)		
	Input	first	mid	last
gf180mcu_osu_sc_gp12t3v3clkinv_8	A	0.17898	0.90636	5.60206
	A	0.00448	0.73020	5.42716

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

C.II Nama	T4	Power(pJ)		
Cell Name	Input	first	mid	last
gf180mcu_osu_sc_gp12t3v3clkinv_8	A	-0.00366	0.71543	5.41139
	A	0.17078	0.89168	5.58631

# $GF180MCU\_OSU\_SC\_GP12T3V3\_\_DFFN\_1$

gf180mcu\_osu\_sc\_gp12t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

### **Truth Table**

I	INPUT		ГРUТ
D	CLKN	Q	QN
0	R	0	1
1	R	1	0
x	X	IQ	IQN

## **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp12t3v3dffn_1	105.30000

# **Pin Capacitance Information**

Call Name	Pin Cap(pf)		Max Cap(pf)	
Cell Name	D	CLKN	Q	QN
gf180mcu_osu_sc_gp12t3v3dffn_1	0.00393	0.01038	1.56141	1.56075

# **Leakage Information**

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3dffn_1	0.00000	0.00595	0.00661	

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

Call Name	Timing Ana(Div)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3dffn_1	CLKN->Q (RR)	0.25666	0.36429	0.00950	
	QN->Q (FR)	0.03813	0.18833	0.83797	

### Delay(ns) to Q falling:

Cell Name	Timing Ang(Din)	Delay(ns)			
	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3dffn_1	CLKN->Q (RF)	0.34513	0.41135	0.13459	
	QN->Q (RF)	0.02956	-0.01309	-0.54942	

### Delay(ns) to QN rising:

Call Name	Timing Aug(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3dffn_1	CLKN->QN (RR)	0.31700	0.38322	0.10650	

### Delay(ns) to QN falling:

Call Name	Timing Ang(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3dffn_1	CLKN->QN (RF)	0.22573	0.33277	-0.02402	

### **Constraint Information**

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

Cell Name	Timing	Ref	Reference Slew Rate(ns)			
Cen Name	Check	Pin(trans)	first	mid	last	
0100 100 1	hold	CLKN (R)	-0.10179	-0.09468	0.57178	
gf180mcu_osu_sc_gp12t3v3dffn_1	setup	CLKN (R)	0.19162	0.26313	1.03011	

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

Call Name	Timing Ref		Reference Slew Rate(ns)			
Cell Name	Check	Pin(trans)	first	mid	last	
0100 100 1	hold	CLKN (R)	-0.20156	-0.59850	-2.60930	
gf180mcu_osu_sc_gp12t3v3dffn_1	setup	CLKN (R)	0.22307	0.61333	5.16150	

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

Call Name	Timing Chask	Ref	Reference Slew Rate(ns)			
Cell Name	Timing Check	Pin(trans)	first	mid	last	
e100 12/2 2 166 1	min_pulse_width	CLKN ()	0.15663	1.45264	16.50020	
gf180mcu_osu_sc_gp12t3v3dffn_1	min_pulse_width	CLKN ()	0.19026	1.45264	16.50020	

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

Call Name	Timing Chook	Ref	Reference Slew Rate(ns)			
Cell Name	Timing Check	Pin(trans)	first	mid	last	
min_pi	min_pulse_width	CLKN ()	0.25493	1.45264	16.50020	
gf180mcu_osu_sc_gp12t3v3dffn_1	min_pulse_width	CLKN ()	0.17991	1.45264	16.50020	

### **Power Information**

Internal switching power(pJ) to Q rising:

Call Nama	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
440	CLKN	0.04904	0.12506	0.56121	
gf180mcu_osu_sc_gp12t3v3dffn_1	CLKN	0.07710	0.15310	0.58930	

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

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
0100 1010 1	CLKN	0.05821	0.10133	0.40738	
gf180mcu_osu_sc_gp12t3v3dffn_1	CLKN	0.07971	0.12283	0.42875	

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

Call Name	Immut		Power(pJ)	
Cell Name	Input	first	mid	last
4400	CLKN	0.05819	0.10134	0.40738
gf180mcu_osu_sc_gp12t3v3dffn_1	CLKN	0.07970	0.12278	0.42875

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

Call Name	Immut	Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dffn_1	CLKN	0.04902	0.12495	0.56118	
	CLKN	0.07709	0.15317	0.58927	

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

Call Name	Call Name		Power(pJ)			
Cell Name	When	first	mid	last		
	CLKN	-0.01322	-0.01337	-0.01335		
gf180mcu_osu_sc_gp12t3v3dffn_1	CLKN	0.00655	0.00646	0.00649		
	(!CLKN * Q * !QN) + (!CLKN * !Q * QN)	0.05981	0.13506	0.71342		
	(!CLKN * Q * !QN) + (!CLKN * !Q * QN)	0.09137	0.16672	0.74479		

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

Call Name	Where	Power(pJ)			
Cell Name	When	first	mid	last	
	CLKN	0.01350	0.01350	0.01335	
gf180mcu_osu_sc_gp12t3v3dffn_1	CLKN	-0.00644	-0.00646	-0.00648	
	(!CLKN * Q * !QN) + (!CLKN * !Q * QN)	0.09185	0.16866	0.74724	
	(!CLKN * Q * !QN) + (!CLKN * !Q * QN)	0.06027	0.13709	0.71567	

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

Call Name	W/h ore	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dffn_1	(D * Q * !QN)	-0.00023	0.08403	0.66646	
	(D * Q * !QN)	0.04663	0.13083	0.71314	
	(!D * !Q * QN)	-0.00085	0.08434	0.66610	
	(!D * !Q * QN)	0.05311	0.13817	0.71997	

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

Cell Name	W/h ore	Power(pJ)			
Cen Name	When	first	mid	last	
	(D * Q * !QN)	0.04727	0.13521	0.71738	
	(D * Q * !QN)	0.00046	0.08823	0.67051	
	(D * !Q * QN)	0.12425	0.21409	0.99209	
	(D * !Q * QN)	0.08250	0.17213	0.94983	
gf180mcu_osu_sc_gp12t3v3dffn_1	(!D * Q * !QN)	0.12088	0.27456	1.16805	
	(!D * Q * !QN)	0.06420	0.21753	1.11108	
	(!D * !Q * QN)	0.05373	0.13904	0.72024	
	(!D * !Q * QN)	-0.00033	0.08480	0.66630	

# $GF180MCU\_OSU\_SC\_GP12T3V3\_\_DFFRN\_1$

gf180mcu\_osu\_sc\_gp12t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

### **Truth Table**

	INPUT		OU'.	ГРИТ
D	RN	CLKN	Q	QN
0	1	R	0	1
1	1	R	1	0
x	0	X	0	1
X	1	X	IQ	IQN

# **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp12t3v3dffrn_1	142.56000

# **Pin Capacitance Information**

Call Name	Pin Cap(pf)			Max Cap(pf)	
Cell Name	D	RN	CLKN	Q	QN
gf180mcu_osu_sc_gp12t3v3dffrn_1	0.00393	0.00405	0.01038	1.55894	1.56019

# **Leakage Information**

Call Name	Leakage(nW)		
Cell Name	Min.	Avg	Max.
gf180mcu_osu_sc_gp12t3v3dffrn_1	0.00000	0.00703	0.00851

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

Call Name	Timing Ana(Div)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3dffrn_1	CLKN->Q (RR)	0.33830	0.42684	0.08660	
	QN->Q (FR)	0.03813	0.18833	0.83797	

### Delay(ns) to Q falling:

C.II V	T:: A (D:)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3dffrn_1	CLKN->Q (RF)	0.37694	0.44260	0.16554	
	QN->Q (RF)	0.02956	-0.01309	-0.54942	
	RN->Q (FF)	0.23211	0.49378	1.35717	

### Delay(ns) to QN rising :

Call Name	Timing Ang(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
0400	CLKN->QN (RR)	0.34896	0.41450	0.13748	
gf180mcu_osu_sc_gp12t3v3dffrn_1	RN->QN (FR)	0.20400	0.46572	1.32916	

### Delay(ns) to QN falling:

Call Name	Timing Ana(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3dffrn_1	CLKN->QN (RF)	0.30459	0.39273	0.05087	

### **Constraint Information**

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

Call Name	Timing Ref		Ref Reference Slew Rate(n		
Cell Name	Check	Pin(trans)	first	mid	last
400 400 4	hold	CLKN (R)	-0.12582	-0.11059	0.55029
gf180mcu_osu_sc_gp12t3v3dffrn_1	setup	CLKN (R)	0.26310	0.34091	0.67729

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

Call Name	Timing Ref		Ref Reference Slew Rate(ns)				
Cell Name	Check	Check Pin(trans)		mid	last		
400 400 4	hold	CLKN (R)	-0.21585	-0.59850	-4.97481		
gf180mcu_osu_sc_gp12t3v3dffrn_1	setup	CLKN (R)	0.23887	0.61757	5.13981		

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

Call Name	Timing	Ref	Reference Slew Rate(ns)		
Cell Name	Check	Pin(trans)	first	mid	last
6100 12/2 2 186 1	hold	CLKN (R)	-0.12582	-0.11059	0.55029
gf180mcu_osu_sc_gp12t3v3dffrn_1	setup	CLKN (R)	0.26310	0.34091	0.67729

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

Call Name	Timing Ref		Reference Slew Rate(ns)		
Cell Name	Check	Pin(trans)	first	mid	last
0100 100 1	hold	CLKN (R)	-0.21585	-0.59850	-4.97481
gf180mcu_osu_sc_gp12t3v3dffrn_1	setup	CLKN (R)	0.23887	0.61757	5.13981

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

Call Name	Timing Ref		Reference Slew Rate(ns)		
Cell Name	Check	Pin(trans)	first	mid	last
400 400 4	recovery	CLKN (R)	0.15911	0.28314	1.49548
gf180mcu_osu_sc_gp12t3v3dffrn_1	removal	CLKN (R)	0.00015	-0.00430	-0.02840

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

Call Name	Timing Ref		Reference Slew Rate(ns)			
Cell Name	Check	Pin(trans)	first	mid	last	
400	recovery	CLKN (R)	0.15911	0.28314	1.49548	
gf180mcu_osu_sc_gp12t3v3dffrn_1	removal	CLKN (R)	0.00015	-0.00430	-0.02840	

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

Call Name	Timing Chask	Ref	Reference Slew Rate(ns)			
Cell Name	Timing Check	Pin(trans)	first	mid	last	
400	min_pulse_width	RN ()	0.15922	1.45264	16.50020	
gf180mcu_osu_sc_gp12t3v3dffrn_1	min_pulse_width	RN ()	0.15922	1.45264	16.50020	

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

Call Name	Timing Charle	Ref		Reference Slew Rate(ns)		
Cell Name	Timing Check	Pin(trans)	first	mid	last	
	min_pulse_width	CLKN ()	0.18508	1.45264	16.50020	
gf180mcu_osu_sc_gp12t3v3dffrn_1	min_pulse_width	CLKN ()	0.21095	1.45264	16.50020	

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

Call Name	Timing Chash		Ref				Refere	nce Slew	Rate(ns)
Cell Name	Timing Check	Pin(trans)	first	mid	last				
	min_pulse_width	CLKN ()	0.32477	1.45264	16.50020				
gf180mcu_osu_sc_gp12t3v3dffrn_1	min_pulse_width	CLKN ()	0.19802	1.45264	16.50020				

### **Power Information**

Internal switching power(pJ) to Q rising:

Call Name	I4	Power(pJ)			
Cell Name	Input	first	mid	last	
4400	CLKN	0.05691	0.13042	0.56531	
gf180mcu_osu_sc_gp12t3v3dffrn_1	CLKN	0.08500	0.15843	0.59340	

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

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dffrn_1	CLKN	0.06395	0.10698	0.41248	
	CLKN	0.08545	0.12848	0.43386	
	RN	0.11705	0.16539	0.49657	
	RN	0.09946	0.14788	0.47907	

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

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dffrn_1	CLKN	0.06397	0.10698	0.41247	
	CLKN	0.08547	0.12848	0.43385	
	RN	0.11704	0.16540	0.49646	
	RN	0.09945	0.14783	0.47896	

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

Call Name	I4	Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dffrn_1	CLKN	0.05690	0.13031	0.56531	
	CLKN	0.08499	0.15853	0.59340	

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

Call Name	W/h ove	Power(pJ)			
Cell Name	When	first	mid	last	
	CLKN	-0.01322	-0.01337	-0.01335	
gf180mcu_osu_sc_gp12t3v3dffrn_1	CLKN	0.00655	0.00646	0.00649	
	(!CLKN * RN * Q * !QN) + (!CLKN * RN * !Q * QN)	0.07158	0.14128	0.70925	
	(!CLKN * RN * Q * !QN) + (!CLKN * RN * !Q * QN)	0.10314	0.17294	0.74064	
	(!CLKN * !RN * !Q * QN)	0.03722	0.10100	0.62219	
	(!CLKN * !RN * !Q * QN)	0.06894	0.13272	0.65365	

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

Call Name	When	Power(pJ)			
Cell Name	when	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dffrn_1	CLKN	0.01350	0.01350	0.01335	
	CLKN	-0.00643	-0.00646	-0.00648	
	(!CLKN * RN * Q * !QN) + (!CLKN * RN * !Q * QN)	0.10243	0.17545	0.74669	
	(!CLKN * RN * Q * !QN) + (!CLKN * RN * !Q * QN)	0.07083	0.14382	0.71519	
	(!CLKN * !RN * !Q * QN)	0.04834	0.11325	0.63628	
	(!CLKN * !RN * !Q * QN)	0.01680	0.08163	0.60475	

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

Call Name	W/h ore	Power(pJ)			
Cell Name	When	first	mid	last	
	(CLKN * !Q * QN) + (!CLKN * !D * !Q * QN)	0.00925	0.09305	0.67560	
gf180mcu_osu_sc_gp12t3v3dffrn_1	(CLKN * !Q * QN) + (!CLKN * !D * !Q * QN)	0.03119	0.11496	0.69756	
	(!CLKN * D * !Q * QN)	0.04285	0.13110	0.74159	
	(!CLKN * D * !Q * QN)	0.06470	0.15299	0.76344	

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

Call Name	W/h ore	Power(pJ)			
Cell Name	When	first	mid	last	
	(CLKN * !Q * QN) + (!CLKN * !D * !Q * QN)	0.03759	0.12476	0.70804	
gf180mcu_osu_sc_gp12t3v3dffrn_1	(CLKN * !Q * QN) + (!CLKN * !D * !Q * QN)	0.01556	0.10265	0.68610	
	(!CLKN * D * !Q * QN)	0.07900	0.17029	0.78483	
	(!CLKN * D * !Q * QN)	0.05709	0.14834	0.76292	

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

Call Name	XX/In over	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dffrn_1	(D * RN * Q * !QN)	-0.00023	0.08404	0.66646	
	(D * RN * Q * !QN)	0.04663	0.13084	0.71314	
	(D * !RN * !Q * QN)	0.03581	0.12423	0.73390	
	(D * !RN * !Q * QN)	0.08029	0.16847	0.77664	
	(!D * !Q * QN)	-0.00084	0.08434	0.66610	
	(!D * !Q * QN)	0.05311	0.13817	0.71997	

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

Call Name	Whom	Power(pJ)			
Cell Name	When	first	mid	last	
	(D*RN*Q*!QN)	0.04727	0.13491	0.71738	
	(D*RN*Q*!QN)	0.00047	0.08836	0.67051	
	(D*RN*!Q*QN)	0.13595	0.22427	0.99368	
	(D*RN*!Q*QN)	0.09421	0.18277	0.95135	
af180may asy so an12t2v2 dffm 1	(D * !RN * !Q * QN)	0.09412	0.18864	0.79682	
gf180mcu_osu_sc_gp12t3v3dffrn_1	(D * !RN * !Q * QN)	0.04954	0.14446	0.75322	
	(!D * RN * Q * !QN)	0.13160	0.28256	1.17200	
	(!D * RN * Q * !QN)	0.07494	0.22541	1.11486	
	(!D * !Q * QN)	0.05372	0.13904	0.72024	
	(!D * !Q * QN)	-0.00034	0.08480	0.66631	

# $GF180MCU\_OSU\_SC\_GP12T3V3\_\_DFFR\_1$

gf180mcu\_osu\_sc\_gp12t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

### **Truth Table**

INPUT		OUTPU'		
D	RN	CLK	Q	QN
0	1	R	0	1
1	1	R	1	0
X	0	x	0	1
x	1	X	IQ	IQN

# **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp12t3v3dffr_1	142.56000

# **Pin Capacitance Information**

Call Name	Pin Cap(pf)			Max Cap(pf)	
Cell Name	D	RN	CLK	Q	QN
gf180mcu_osu_sc_gp12t3v3dffr_1	0.00393	0.00405	0.01038	1.55894	1.56019

# **Leakage Information**

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3dffr_1	0.00000	0.00703	0.00851	

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

Call Name	Timing Aug(Div)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3dffr_1	CLK->Q (RR)	0.33830	0.42684	0.08660	
	QN->Q (FR)	0.03813	0.18833	0.83797	

### Delay(ns) to Q falling:

C.II V	T: A(D:)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3dffr_1	CLK->Q (RF)	0.37694	0.44260	0.16554	
	QN->Q (RF)	0.02956	-0.01309	-0.54942	
	RN->Q (FF)	0.23211	0.49378	1.35717	

### Delay(ns) to QN rising:

Call Name	Timing Ana(Div)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3dffr_1	CLK->QN (RR)	0.34896	0.41450	0.13748	
	RN->QN (FR)	0.20400	0.46572	1.32916	

### Delay(ns) to QN falling:

Call Name	Timing Ana(Din)	Delay(ns)		
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3dffr_1	CLK->QN (RF)	0.30459	0.39273	0.05087

### **Constraint Information**

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

Cell Name	0	Ref Pin(trans)	Reference Slew Rate(ns)		
			first	mid	last
gf180mcu_osu_sc_gp12t3v3dffr_1	hold	CLK (R)	-0.12582	-0.11059	0.55029
	setup	CLK (R)	0.26310	0.34091	0.67729

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

Cell Name	Timing Ref		Reference Slew Rate(ns)			
	Check	Pin(trans)	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dffr_1	hold	CLK (R)	-0.21585	-0.59850	-4.97481	
	setup	CLK (R)	0.23887	0.61757	5.13981	

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

Cell Name	0	Ref Pin(trans)	Reference Slew Rate(ns)		
			first	mid	last
gf180mcu_osu_sc_gp12t3v3dffr_1	hold	CLK (R)	-0.12582	-0.11059	0.55029
	setup	CLK (R)	0.26310	0.34091	0.67729

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

Cell Name	8	Ref Pin(trans)	Reference Slew Rate(ns)		
			first	mid	last
gf180mcu_osu_sc_gp12t3v3dffr_1	hold	CLK (R)	-0.21585	-0.59850	-4.97481
	setup	CLK (R)	0.23887	0.61757	5.13981

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

Call Name	Timing	ning Ref		Reference Slew Rate(ns)		
Cell Name	Check	Pin(trans)	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dffr_1	recovery	CLK (R)	0.15911	0.28314	1.49548	
	removal	CLK (R)	0.00015	-0.00430	-0.02840	

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

Cell Name	Timing	Ref	Reference Slew Rate(ns)			
	Check	Pin(trans)	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dffr_1	recovery	CLK (R)	0.15911	0.28314	1.49548	
	removal	CLK (R)	0.00015	-0.00430	-0.02840	

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

Call Name	Timing Chash	C.II.N.		Refere	nce Slew 1	Rate(ns)
Cell Name	Timing Check	Pin(trans)	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dffr_1	min_pulse_width	RN ()	0.15922	1.45264	16.50020	
	min_pulse_width	RN ()	0.15922	1.45264	16.50020	

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

Cell Name Tin	Timing Charle	Ref	Reference Slew Rate(ns)			
	Timing Check	Pin(trans)	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dffr_1	min_pulse_width	CLK ()	0.18508	1.45264	16.50020	
	min_pulse_width	CLK ()	0.21095	1.45264	16.50020	

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

Call Name	Cell Name Timing Check	Ref	Refere	nce Slew Rate(ns)	
Cen Name		Pin(trans)	first	mid	last
gf180mcu_osu_sc_gp12t3v3dffr_1	min_pulse_width	CLK ()	0.32477	1.45264	16.50020
	min_pulse_width	CLK ()	0.19802	1.45264	16.50020

### **Power Information**

Internal switching power(pJ) to Q rising:

Cell Name	Immusé	Power(pJ)			
	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dffr_1	CLK	0.05691	0.13042	0.56531	
	CLK	0.08500	0.15843	0.59340	

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

Cell Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dffr_1	CLK	0.06395	0.10698	0.41248	
	CLK	0.08545	0.12848	0.43386	
	RN	0.11705	0.16539	0.49657	
	RN	0.09946	0.14788	0.47907	

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

Cell Name	I4	Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dffr_1	CLK	0.06397	0.10698	0.41247	
	CLK	0.08547	0.12848	0.43385	
	RN	0.11704	0.16540	0.49646	
	RN	0.09945	0.14783	0.47896	

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

Cell Name	Immus		Power(pJ)		
	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dffr_1	CLK	0.05690	0.13031	0.56531	
	CLK	0.08499	0.15853	0.59340	

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

Call Name	W/h ove	Power(pJ)		
Cell Name	When	first	mid	last
gf180mcu_osu_sc_gp12t3v3dffr_1 (!C	CLK	-0.01322	-0.01337	-0.01335
	CLK	0.00655	0.00646	0.00649
	(!CLK * RN * Q * !QN) + (!CLK * RN * !Q * QN)	0.07158	0.14128	0.70925
	(!CLK * RN * Q * !QN) + (!CLK * RN * !Q * QN)	0.10314	0.17294	0.74064
	(!CLK * !RN * !Q * QN)	0.03722	0.10100	0.62219
	(!CLK * !RN * !Q * QN)	0.06894	0.13272	0.65365

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

Cell Name	W/h ove		)	
Cen Name	When	first	mid	last
	CLK	0.01350	0.01350	0.01335
gf180mcu_osu_sc_gp12t3v3dffr_1	CLK	-0.00643	-0.00646	-0.00648
	(!CLK * RN * Q * !QN) + (!CLK * RN * !Q * QN)	0.10243	0.17545	0.74669
	(!CLK * RN * Q * !QN) + (!CLK * RN * !Q * QN)	0.07083	0.14382	0.71519
	(!CLK * !RN * !Q * QN)	0.04834	0.11325	0.63628
	(!CLK * !RN * !Q * QN)	0.01680	0.08163	0.60475

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

Cell Name	W/h ore	Power(pJ)		)
Cen Name	When	first	mid	last
gf180mcu_osu_sc_gp12t3v3dffr_1	(CLK * !Q * QN) + (!CLK * !D * !Q * QN)	0.00925	0.09305	0.67560
	(CLK * !Q * QN) + (!CLK * !D * !Q * QN)	0.03119	0.11496	0.69756
	(!CLK * D * !Q * QN)	0.04285	0.13110	0.74159
	(!CLK * D * !Q * QN)	0.06470	0.15299	0.76344

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

Cell Name	W/h ore	Power(pJ)		)
Cen Name	When	first	mid	last
gf180mcu_osu_sc_gp12t3v3dffr_1	(CLK * !Q * QN) + (!CLK * !D * !Q * QN)	0.03759	0.12476	0.70804
	(CLK * !Q * QN) + (!CLK * !D * !Q * QN)	0.01556	0.10265	0.68610
	(!CLK * D * !Q * QN)	0.07900	0.17029	0.78483
	(!CLK * D * !Q * QN)	0.05709	0.14834	0.76292

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

Cell Name	W/h on	]		
Cen Name	When	first	mid	last
gf180mcu_osu_sc_gp12t3v3dffr_1	(D * RN * Q * !QN)	-0.00023	0.08404	0.66646
	(D * RN * Q * !QN)	0.04663	0.13084	0.71314
	(D * !RN * !Q * QN)	0.03581	0.12423	0.73390
	(D * !RN * !Q * QN)	0.08029	0.16847	0.77664
	(!D * !Q * QN)	-0.00084	0.08434	0.66610
	(!D * !Q * QN)	0.05311	0.13817	0.71997

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

Cell Name	VV/Is one	Power(p		
Cen Name	When	first	mid	last
	(D * RN * Q * !QN)	0.04727	0.13491	0.71738
	$(\mathbf{D} * \mathbf{R} \mathbf{N} * \mathbf{Q} * ! \mathbf{Q} \mathbf{N})$	0.00047	0.08836	0.67051
	(D * RN * !Q * QN)	0.13595	0.22427	0.99368
	$(\mathbf{D} * \mathbf{R} \mathbf{N} * ! \mathbf{Q} * \mathbf{Q} \mathbf{N})$	0.09421	0.18277	0.95135
af190may asy sa an1342v2 dffn 1	(D * !RN * !Q * QN)	0.09412	0.18864	0.79682
gf180mcu_osu_sc_gp12t3v3dffr_1	(D * !RN * !Q * QN)	0.04954	0.14446	0.75322
	(!D * RN * Q * !QN)	0.13160	0.28256	1.17200
	(!D * RN * Q * !QN)	0.07494	0.22541	1.11486
	(!D * !Q * QN)	0.05372	0.13904	0.72024
	(!D * !Q * QN)	-0.00034	0.08480	0.66631

# $GF180MCU\_OSU\_SC\_GP12T3V3\_\_DFFSN\_1$

gf180mcu\_osu\_sc\_gp12t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

### **Truth Table**

	INPUT		OUTPUT		
D	SN	CLKN	Q	QN	
x	X	X	1	1	

# **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp12t3v3dffsn_1	125.55000

# **Pin Capacitance Information**

Call Name	Pin Cap(pf)			Max Cap(pf)	
Cell Name	D	SN	CLKN	Q	QN
gf180mcu_osu_sc_gp12t3v3dffsn_1	0.00393	2.10339	0.01211	1.75019	1.75019

## **Leakage Information**

Call Name	Leakage(nW)				
Cell Name	Min.	Avg	Max.		
gf180mcu_osu_sc_gp12t3v3dffsn_1	0.00000	922916.00000	2599040.00000		

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

Call Name	Timing Ana(Div)	Delay(ns)		
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3dffsn_1	QN->Q (FR)	0.03813	0.18833	0.83797

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

Call Name	Timing Aug(Din)	Delay(ns)		
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3dffsn_1	QN->Q (RF)	0.02956	-0.01309	-0.54942

## **Constraint Information**

Constraints(ns) for SN rising (conditional):

Call Nama	Timing Check	Ref	Reference Slew Rate(ns)		
Cell Name		Pin(trans)	first	mid	last
gf180mcu_osu_sc_gp12t3v3dffsn_1	min_pulse_width	SN ()	4.51710	4.50808	17.66910

### **Passive Power Information**

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

Call Nama	Where	Power(pJ)			
Cell Name	When	first	mid	last	
	CLKN	-0.01316	-0.01344	-0.01337	
	CLKN	0.00662	0.00651	0.00649	
-6100 12422 Jee 1	(!CLKN * SN)	0.03106	0.09500	0.61568	
gf180mcu_osu_sc_gp12t3v3dffsn_1	(!CLKN * SN)	0.15378	0.70759	4.08711	
	(!CLKN * !SN)	22.50590	21.78750	17.63940	
	(!CLKN * !SN)	0.06696	0.13109	0.65183	

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

Coll Nama	Where	Power(pJ)			
Cell Name	When	first	mid	last	
	CLKN	0.01333	0.01344	0.01337	
	CLKN	-0.00643	-0.00651	-0.00647	
	(!CLKN * SN)	0.05444	0.11954	0.64280	
gf180mcu_osu_sc_gp12t3v3dffsn_1	(!CLKN * SN)	7.61663	7.08280	3.99006	
	(!CLKN * !SN)	11.47970	12.33060	17.61980	
	(!CLKN * !SN)	0.01672	0.08206	0.60560	

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

Cell Name	XX/I	Power(pJ)			
Cell Name	When	first	mid	last	
	(CLKN * Q * !QN)	0.09777	0.99112	7.45039	
	(CLKN * Q * !QN)	0.23291	0.41349	1.73505	
	(CLKN * !Q * QN)	0.04418	0.91255	7.28579	
af100m.on oon oo on1242m2 Jffon 1	(CLKN * !Q * QN)	0.18099	0.33244	1.57256	
gf180mcu_osu_sc_gp12t3v3dffsn_1	(!CLKN * Q * !QN)	0.02433	1.55806	11.28670	
	(!CLKN * Q * !QN)	0.02493	0.02472	0.02445	
	(!CLKN * !Q * QN)	0.02400	1.55740	11.28640	
	(!CLKN * !Q * QN)	0.02851	0.02855	0.02813	

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

Cell Name	XX/In our	Power(pJ)			
Cell Name	When	first	mid	last	
	(CLKN * Q * !QN)	11.50580	11.22180	8.38726	
	(CLKN * Q * !QN)	0.04575	0.35003	1.46732	
	(CLKN * !Q * QN)	11.50840	11.05410	8.30701	
	(CLKN * !Q * QN)	0.04358	0.17865	1.38140	
gf180mcu_osu_sc_gp12t3v3dffsn_1	(!CLKN * Q * !QN)	22.60860	21.21340	12.37990	
	(!CLKN * Q * !QN)	-0.02423	-0.02457	-0.02436	
	(!CLKN * !Q * QN)	22.61020	21.21320	12.37960	
	(!CLKN * !Q * QN)	-0.02731	-0.02855	-0.02813	

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

CHN	***	Power(pJ)			
Cell Name	When	first	mid	last	
	$(\mathbf{D} * \mathbf{S} \mathbf{N} * \mathbf{Q} * \mathbf{!} \mathbf{Q} \mathbf{N})$	-0.00043	0.08383	0.66628	
	$(\mathbf{D} * \mathbf{S} \mathbf{N} * \mathbf{Q} * \mathbf{!} \mathbf{Q} \mathbf{N})$	0.04669	0.13089	0.71320	
	$(\mathbf{D} * \mathbf{S} \mathbf{N} * ! \mathbf{Q} * \mathbf{Q} \mathbf{N})$	0.02528	0.16584	1.15810	
	$(\mathbf{D} * \mathbf{S} \mathbf{N} * ! \mathbf{Q} * \mathbf{Q} \mathbf{N})$	0.08214	0.22234	1.21449	
	(D * !SN * Q * !QN)	11.51260	12.38090	17.43570	
	(D * !SN * Q * !QN)	0.10771	0.20021	0.83672	
	(D * !SN * !Q * QN)	11.47350	12.33560	17.35950	
af190may agy sa an12t2v2 dffcn 1	(D * !SN * !Q * QN)	0.08026	0.16842	0.77670	
gf180mcu_osu_sc_gp12t3v3dffsn_1	(!D * SN * Q * !QN)	0.01854	0.15960	1.15153	
	(!D * SN * Q * !QN)	0.15101	0.78787	4.62583	
	(!D * SN * !Q * QN)	0.04453	0.24212	1.64331	
	(!D * SN * !Q * QN)	0.18621	0.87940	5.12727	
	(!D * !SN * Q * !QN)	11.34770	11.43600	12.04540	
	(!D * !SN * Q * !QN)	0.08023	0.16844	0.77707	
	(!D * !SN * !Q * QN)	11.31110	11.39630	11.97810	
	(!D * !SN * !Q * QN)	0.05302	0.13812	0.71994	

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

CHN	***	Power(pJ)			
Cell Name	When	first	mid	last	
	$(\mathbf{D} * \mathbf{S} \mathbf{N} * \mathbf{Q} * \mathbf{!} \mathbf{Q} \mathbf{N})$	0.04739	0.13511	0.71752	
	$(\mathbf{D} * \mathbf{S} \mathbf{N} * \mathbf{Q} * \mathbf{!} \mathbf{Q} \mathbf{N})$	0.00039	0.08821	0.67044	
	(D*SN*!Q*QN)	0.06893	0.21433	1.20750	
	(D*SN*!Q*QN)	0.01213	0.15759	1.15074	
	(D * !SN * Q * !QN)	22.57500	21.76950	17.18890	
	(D * !SN * Q * !QN)	0.09854	0.20496	0.84217	
	(D * !SN * !Q * QN)	22.53670	21.72340	17.13160	
af100may agy ag an1242v2 dffan 1	(D * !SN * !Q * QN)	0.04768	0.14274	0.75161	
gf180mcu_osu_sc_gp12t3v3dffsn_1	(!D * SN * Q * !QN)	0.07547	0.22082	1.21321	
	(!D * SN * Q * !QN)	7.63694	7.16032	4.49557	
	(!D * SN * !Q * QN)	0.09677	0.30025	1.70345	
	(!D * SN * !Q * QN)	7.64920	7.23161	4.97836	
	(!D * !SN * Q * !QN)	11.40620	11.50080	12.10870	
	(!D * !SN * Q * !QN)	0.04970	0.14471	0.75358	
	(!D * !SN * !Q * QN)	11.36560	11.45230	12.03210	
	(!D * !SN * !Q * QN)	-0.00028	0.08621	0.66636	

# $GF180MCU\_OSU\_SC\_GP12T3V3\_\_DFFSRN\_1$

gf180mcu\_osu\_sc\_gp12t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

### **Truth Table**

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

# **Footprint**

Cell Name	Area	
gf180mcu_osu_sc_gp12t3v3dffsrn_1	151.47000	

# **Pin Capacitance Information**

Call Name	Pin Cap(pf)				Max Cap(pf)	
Cell Name	D	RN	SN	CLKN	Q	QN
gf180mcu_osu_sc_gp12t3v3dffsrn_1	0.00393	0.00405	0.00801	0.01038	1.54794	1.55977

# **Leakage Information**

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3dffsrn_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_gp12t3v3dffsrn_1	CLKN->Q (RR)	0.37699	0.45957	0.10686	
	QN->Q (FR)	0.03813	0.18829	0.83797	
	RN->Q (RR)	0.27263	0.35548	0.11826	
	SN->Q (FR)	0.25522	0.44554	0.99212	

### Delay(ns) to Q falling:

C.II N	Timin A (Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3dffsrn_1	CLKN->Q (RF)	0.43530	0.50128	0.22052	
	QN->Q (RF)	0.02956	-0.01309	-0.54942	
	RN->Q (FF)	0.24213	0.50675	1.37954	

### Delay(ns) to QN rising:

Call Name	Timing Aug(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3dffsrn_1	CLKN->QN (RR)	0.40691	0.47289	0.19227	
	RN->QN (FR)	0.21399	0.47863	1.35117	

### Delay(ns) to QN falling:

Call Name	Timing Aug(Div)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3dffsrn_1	CLKN->QN (RF)	0.34248	0.42461	0.07028	
	RN->QN (RF)	0.23888	0.32159	0.08308	
	SN->QN (FF)	0.22147	0.40539	0.94137	

### **Constraint Information**

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

Call Name	Timing	Ref	Referen	ice Slew R	ate(ns)
Cell Name	Check	Pin(trans)	first	mid	last
0100 1002 2 100 1	hold	CLKN (R)	-0.14322	-0.12450	0.55145
gf180mcu_osu_sc_gp12t3v3dffsrn_1	setup	CLKN (R)	0.29512	0.37654	0.72352

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

Call Name	Timing Ref		Reference Slew Rate(ns)			
Cell Name	Check	Pin(trans)	first	mid	last	
0100 100 1	hold	CLKN (R)	-0.22765	-0.60650	-4.98183	
gf180mcu_osu_sc_gp12t3v3dffsrn_1	setup	CLKN (R)	0.26704	0.62402	5.14842	

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

Cell Name	0	Timing Ref	Ref	Referen	ce Slew R	ate(ns)
Cen Name		Pin(trans)	first	mid	last	
6100 10/2 2 166 1	hold	CLKN (R)	-0.14322	-0.12450	0.55145	
gf180mcu_osu_sc_gp12t3v3dffsrn_1	setup	CLKN (R)	0.29512	0.37654	0.72352	

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

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate(ns)		
			first	mid	last
gf180mcu_osu_sc_gp12t3v3dffsrn_1	hold	CLKN (R)	-0.22765	-0.60650	-4.98183
	setup	CLKN (R)	0.26704	0.62402	5.14842

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

Call Name	Timing	Ref	Reference Slew Rate(ns)			
Cell Name	Check	Pin(trans)	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dffsrn_1	recovery	CLKN (R)	0.17741	0.29891	1.47140	
	removal	CLKN (R)	-0.01479	-0.01937	-0.04926	
	hold	SN (R)	-0.20665	-0.41530	-0.83053	
	setup	SN (R)	0.24672	0.55886	5.54522	

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

C.II N.	Timing	Ref	Reference Slew Rate(ns)			
Cell Name	Check	Pin(trans)	first	mid	last	
	recovery	CLKN (R)	0.17741	0.29891	1.47140	
	removal	CLKN (R)	-0.01479	-0.01937	-0.04926	
of190m on our so on1242m2 deform 1	hold	SN (R)	-0.20665	-0.41530	-0.83053	
gf180mcu_osu_sc_gp12t3v3dffsrn_1	hold	SN (R)	-0.20716	-0.41745	-0.83452	
	setup	SN (R)	0.24329	0.55875	5.25696	
	setup	SN (R)	0.24672	0.55886	5.54522	

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

Call Name	Timing Chash	Ref	Reference Slew Rate(ns)			
Cell Name	Timing Check	Pin(trans)	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dffsrn_1	min_pulse_width	RN ()	0.16698	1.45264	16.50020	
	min_pulse_width	RN ()	0.16698	1.45264	16.50020	

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

Cell Name Timing Check	Timing	Ref	Reference Slew Rate(ns)			
	Check	Pin(trans)	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dffsrn_1	recovery	CLKN (R)	0.07579	0.17122	5.76466	
	removal	CLKN (R)	-0.03777	-0.08822	-0.61803	

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

Cell Name	Timing	Ref	Reference Slew Rate(ns)			
	Check	Pin(trans)	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dffsrn_1	recovery	CLKN (R)	0.07579	0.17122	5.76466	
	removal	CLKN (R)	-0.03777	-0.08822	-0.61803	

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

Call Name	Timing Chash	Ref	Reference Slew Rate(ns)			
Cell Name	Timing Check	Pin(trans)	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dffsrn_1	min_pulse_width	SN ()	0.22647	1.45264	16.50020	
	min_pulse_width	SN()	0.23165	1.45264	16.50020	

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

Call Name	Timin of Charles	Ref	Reference Slew Rate(ns)			
Cell Name	Timing Check	Pin(trans)	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dffsrn_1	min_pulse_width	CLKN ()	0.20578	1.45264	16.50020	
	min_pulse_width	CLKN ()	0.22906	1.45264	16.50020	

## Constraints(ns) for CLKN falling (conditional):

Call Name	Timing Chook	Ref	Reference Slew Rate(ns)			
Cell Name	Timing Check	Pin(trans)	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dffsrn_1	min_pulse_width	CLKN ()	0.35840	1.45264	16.50020	
	min_pulse_width	CLKN ()	0.22906	1.45264	16.50020	

# **Power Information**

Internal switching power(pJ) to Q rising:

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
	CLKN	0.06438	0.13680	0.57011	
	CLKN	0.08943	0.16192	0.59517	
of 100 man age as an 1242 m2 defam 1	RN	0.10472	0.15184	0.47808	
gf180mcu_osu_sc_gp12t3v3dffsrn_1	RN	0.12149	0.16887	0.49482	
	SN	0.09510	0.15849	0.57031	
	SN	0.07877	0.14204	0.55396	

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

Cell Name	Tomas	Power(pJ)			
	Input	first	mid	last	
	CLKN	0.06739	0.11035	0.41506	
-£100 12422 1£f 1	CLKN	0.09191	0.13488	0.43946	
gf180mcu_osu_sc_gp12t3v3dffsrn_1	RN	0.11610	0.16590	0.50008	
	RN	0.10489	0.15357	0.48498	

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

Cell Name	Immut	Power(pJ)			
	Input	first	mid	last	
	CLKN	0.06736	0.11037	0.41507	
26190m on 250 50 50 1242m2 Affan 1	CLKN	0.09188	0.13484	0.43947	
gf180mcu_osu_sc_gp12t3v3dffsrn_1	RN	0.11609	0.16591	0.49995	
	RN	0.10488	0.15353	0.48494	

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

Call Name	Torrest	Power(pJ)			
Cell Name	Input	first	mid	last	
	CLKN	0.06439	0.13675	0.57008	
	CLKN	0.08944	0.16175	0.59513	
2f100	RN	0.10470	0.15222	0.47802	
gf180mcu_osu_sc_gp12t3v3dffsrn_1	RN	0.12147	0.16882	0.49475	
	SN	0.09508	0.15856	0.57028	
	SN	0.07875	0.14211	0.55393	

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

CHN	***	Power(pJ)			
Cell Name	When	first	mid	last	
	CLKN	-0.01321	-0.01337	-0.01335	
	CLKN	0.00655	0.00646	0.00649	
	(!CLKN * RN * SN * Q * !QN) + (!CLKN * RN * SN * !Q * QN)	0.08460	0.15207	0.71637	
	(!CLKN * RN * SN * Q * !QN) + (!CLKN * RN * SN * !Q * QN)	0.11018	0.17770	0.74184	
	(!CLKN * RN * !SN * Q * !QN)	0.03740	0.10116	0.62199	
gf180mcu_osu_sc_gp12t3v3dffsrn_1	(!CLKN * RN * !SN * Q * !QN)	0.06908	0.13285	0.65351	
	(!CLKN * !RN * SN * !Q * QN)	0.03715	0.10043	0.62211	
	(!CLKN * !RN * SN * !Q * QN)	0.06896	0.13219	0.65366	
	(!CLKN * !RN * !SN * !Q * QN)	0.03740	0.10117	0.62199	
	(!CLKN * !RN * !SN * !Q * QN)	0.06908	0.13285	0.65351	

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

C.II N	XX/I		Power(pJ)	
Cell Name	When	first	mid	last
	CLKN	0.01350	0.01350	0.01335
	CLKN	-0.00643	-0.00646	-0.00648
	(!CLKN * RN * SN * Q * !QN) + (!CLKN * RN * SN * !Q * QN)	0.10616	0.17630	0.74263
	(!CLKN * RN * SN * Q * !QN) + (!CLKN * RN * SN * !Q * QN)	0.08055	0.15069	0.71713
-6100 1242-2 JEG 1	(!CLKN * RN * !SN * Q * !QN)	0.04832	0.11345	0.63649
gf180mcu_osu_sc_gp12t3v3dffsrn_1	(!CLKN * RN * !SN * Q * !QN)	0.01674	0.08172	0.60486
	(!CLKN * !RN * SN * !Q * QN)	0.04844	0.11331	0.63632
	(!CLKN * !RN * SN * !Q * QN)	0.01680	0.08162	0.60475
	(!CLKN * !RN * !SN * !Q * QN)	0.04832	0.11345	0.63650
	(!CLKN * !RN * !SN * !Q * QN)	0.01674	0.08169	0.60486

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

Call Name	W/h ore	Power(pJ)		)
Cell Name	When	first	mid	last
gf180mcu_osu_sc_gp12t3v3dffsrn_1	(CLKN * SN * !Q * QN) + (!CLKN * !D * SN * !Q * QN)	0.00944	0.09321	0.67565
	(CLKN * SN * !Q * QN) + (!CLKN * !D * SN * !Q * QN)	0.03158	0.11532	0.69779
	(!CLKN * D * SN * !Q * QN)	0.05545	0.14325	0.75218
	(!CLKN * D * SN * !Q * QN)	0.07228	0.16021	0.76910

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

Cell Name	W/hom	Power(pJ)		
Cen Name	When	first	mid	last
	(CLKN * SN * !Q * QN) + (!CLKN * !D * SN * !Q * QN)	0.03773	0.12489	0.70816
gf180mcu_osu_sc_gp12t3v3dffsrn_1	(CLKN * SN * !Q * QN) + (!CLKN * !D * SN * !Q * QN)	0.01555	0.10264	0.68608
	(!CLKN * D * SN * !Q * QN)	0.07900	0.17018	0.78403
	(!CLKN * D * SN * !Q * QN)	0.06214	0.15321	0.76718

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

Call Name	When	Power(pJ)			
Cell Name	when	first	mid	last	
	(CLKN * RN * Q * !QN) + (!CLKN * D * RN * Q * !QN)	-0.02792	-0.02816	-0.02827	
	(CLKN * RN * Q * !QN) + (!CLKN * D * RN * Q * !QN)	0.00386	0.00388	0.00366	
gf180mcu_osu_sc_gp12t3v3dffsrn_1	(!RN * !Q * QN)	-0.02695	-0.02700	-0.02698	
	(!RN * !Q * QN)	0.01311	0.01316	0.01302	
	(!CLKN * !D * RN * Q * !QN)	0.02956	0.08786	0.55614	
	(!CLKN * !D * RN * Q * !QN)	0.06710	0.12562	0.59362	

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

Call Name	W/h ove		Power(pJ)	
Cell Name	When	first	mid	last
	(CLKN * RN * Q * !QN) + (!CLKN * D * RN * Q * !QN)	0.02846	0.02860	0.02836
	(CLKN * RN * Q * !QN) + (!CLKN * D * RN * Q * !QN)	-0.00361	-0.00364	-0.00359
gf180mcu_osu_sc_gp12t3v3dffsrn_1	(!RN * !Q * QN)	0.02707	0.02700	0.02698
	(!RN * !Q * QN)	-0.01298	-0.01298	-0.01298
	(!CLKN * !D * RN * Q * !QN)	0.06258	0.11832	0.58926
	(!CLKN * !D * RN * Q * !QN)	0.02492	0.08056	0.55161

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

Call Name	W/h ore	Power(pJ)			
Cell Name	When	first	mid	last	
	$(\mathbf{D} * \mathbf{R} \mathbf{N} * \mathbf{Q} * \mathbf{!} \mathbf{Q} \mathbf{N})$	-0.00023	0.08403	0.66646	
	$(\mathbf{D} * \mathbf{R} \mathbf{N} * \mathbf{Q} * \mathbf{!} \mathbf{Q} \mathbf{N})$	0.04663	0.13084	0.71314	
	(D * !RN * SN * !Q * QN)	0.03591	0.12430	0.73405	
	(D * !RN * SN * !Q * QN)	0.08030	0.16846	0.77671	
gf180mcu_osu_sc_gp12t3v3dffsrn_1	(D * !RN * !SN * !Q * QN)	0.03579	0.12417	0.73378	
	(D * !RN * !SN * !Q * QN)	0.08023	0.16840	0.77637	
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	-0.00084	0.08435	0.66610	
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	0.05311	0.13816	0.71997	
	(!D * RN * !SN * Q * !QN)	0.02507	0.16588	1.15806	
	(!D * RN * !SN * Q * !QN)	0.08157	0.22248	1.21437	

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

Cell Name	XX/I	Power(pJ)			
Cell Name	When	first	mid	last	
	(D * RN * SN * !Q * QN)	0.14913	0.23706	1.00237	
	(D * RN * SN * !Q * QN)	0.10131	0.18937	0.95592	
	(D * RN * Q * !QN)	0.04727	0.13492	0.71738	
	(D * RN * Q * !QN)	0.00047	0.08835	0.67051	
	(D * !RN * SN * !Q * QN)	0.09405	0.18861	0.79676	
	(D * !RN * SN * !Q * QN)	0.04958	0.14450	0.75327	
	(D * !RN * !SN * !Q * QN)	0.09422	0.18891	0.79678	
gf180mcu_osu_sc_gp12t3v3dffsrn_1	(D * !RN * !SN * !Q * QN)	0.04975	0.14471	0.75318	
	(!D * RN * SN * Q * !QN)	0.13534	0.28430	1.17447	
	(!D * RN * SN * Q * !QN)	0.08470	0.23344	1.12334	
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	0.05371	0.13904	0.72024	
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	-0.00034	0.08480	0.66631	
	(!D * RN * !SN * Q * !QN)	0.06922	0.21447	1.20685	
	(!D * RN * !SN * Q * !QN)	0.01267	0.15805	1.15038	

# $GF180MCU\_OSU\_SC\_GP12T3V3\_\_DFFSR\_1$

gf180mcu\_osu\_sc\_gp12t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

## **Truth Table**

	IN	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_gp12t3v3dffsr_1	151.47000

# **Pin Capacitance Information**

Call Name	Pin Cap(pf)			Max Cap(pf)		
Cell Name	D	RN	SN	CLK	Q	QN
gf180mcu_osu_sc_gp12t3v3dffsr_1	0.00393	0.00405	0.00801	0.01038	1.54794	1.55977

# **Leakage Information**

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3dffsr_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_gp12t3v3dffsr_1	CLK->Q (RR)	0.37699	0.45957	0.10686	
	QN->Q (FR)	0.03813	0.18829	0.83797	
	RN->Q (RR)	0.27263	0.35548	0.11826	
	SN->Q (FR)	0.25522	0.44554	0.99212	

## Delay(ns) to Q falling:

Call Name	Timing Ang(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3dffsr_1	CLK->Q (RF)	0.43530	0.50128	0.22052	
	QN->Q (RF)	0.02956	-0.01309	-0.54942	
	RN->Q (FF)	0.24213	0.50675	1.37954	

### Delay(ns) to QN rising:

Cell Name	Timing Ana(Div)	Delay(ns)			
	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3dffsr_1	CLK->QN (RR)	0.40691	0.47289	0.19227	
	RN->QN (FR)	0.21399	0.47863	1.35117	

## Delay(ns) to QN falling:

Call Name	Timing Ang(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3dffsr_1	CLK->QN (RF)	0.34248	0.42461	0.07028	
	RN->QN (RF)	0.23888	0.32159	0.08308	
	SN->QN (FF)	0.22147	0.40539	0.94137	

## **Constraint Information**

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

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate(ns)		
			first	mid	last
gf180mcu_osu_sc_gp12t3v3dffsr_1	hold	CLK (R)	-0.14322	-0.12450	0.55145
	setup	CLK (R)	0.29512	0.37654	0.72352

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

Cell Name	Timing	Ref	Reference Slew Rate(ns)		
	Check	Pin(trans)	first	mid	last
gf180mcu_osu_sc_gp12t3v3dffsr_1	hold	CLK (R)	-0.22765	-0.60650	-4.98183
	setup	CLK (R)	0.26704	0.62402	5.14842

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

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate(ns)		
			first	mid	last
gf180mcu_osu_sc_gp12t3v3dffsr_1	hold	CLK (R)	-0.14322	-0.12450	0.55145
	setup	CLK (R)	0.29512	0.37654	0.72352

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

Cell Name	Timing Check	Ref Pin(trans)	Reference Slew Rate(ns)		
			first	mid	last
gf180mcu_osu_sc_gp12t3v3dffsr_1	hold	CLK (R)	-0.22765	-0.60650	-4.98183
	setup	CLK (R)	0.26704	0.62402	5.14842

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

Cell Name	Timing Check	_	Reference Slew Rate(ns)		
			first	mid	last
gf180mcu_osu_sc_gp12t3v3dffsr_1	recovery	CLK (R)	0.17741	0.29891	1.47140
	removal	CLK (R)	-0.01479	-0.01937	-0.04926
	hold	SN (R)	-0.20665	-0.41530	-0.83053
	setup	SN (R)	0.24672	0.55886	5.54522

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

C.II V	Timing	Timing Ref	Reference Slew Rate(ns)		
Cell Name	Check	Pin(trans)	first	mid	last
gf180mcu_osu_sc_gp12t3v3dffsr_1	recovery	CLK (R)	0.17741	0.29891	1.47140
	removal	CLK (R)	-0.01479	-0.01937	-0.04926
	hold	SN(R)	-0.20665	-0.41530	-0.83053
	hold	SN(R)	-0.20716	-0.41745	-0.83452
	setup	SN (R)	0.24329	0.55875	5.25696
	setup	SN (R)	0.24672	0.55886	5.54522

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

Cell Name	Timing Chash	Ref	Reference Slew Rate(ns)		
	Timing Check	Pin(trans)	first	mid	last
gf180mcu_osu_sc_gp12t3v3dffsr_1	min_pulse_width	RN ()	0.16698	1.45264	16.50020
	min_pulse_width	RN ()	0.16698	1.45264	16.50020

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

Cell Name	Timing Ref		Reference Slew Rate(ns)		
	Check	Pin(trans)	first	mid	last
gf180mcu_osu_sc_gp12t3v3dffsr_1	recovery	CLK (R)	0.07579	0.17122	5.76466
	removal	CLK (R)	-0.03777	-0.08822	-0.61803

### **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_gp12t3v3dffsr_1	recovery	CLK (R)	0.07579	0.17122	5.76466	
	removal	CLK (R)	-0.03777	-0.08822	-0.61803	

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

Call Name	Timing Chask	Ref Pin(trans)	Reference Slew Rate(ns)			
Cell Name	Timing Check		first	mid	last	
gf180mcu_osu_sc_gp12t3v3dffsr_1	min_pulse_width	SN()	0.22647	1.45264	16.50020	
	min_pulse_width	SN()	0.23165	1.45264	16.50020	

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

Call Name	Timing Charle	Ref	Reference Slew Rate(ns)			
Cell Name	Timing Check	Pin(trans)	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dffsr_1	min_pulse_width	CLK ()	0.20578	1.45264	16.50020	
	min_pulse_width	CLK ()	0.22906	1.45264	16.50020	

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

Call Name	Timing Chook	Ref Pin(trans)	Reference Slew Rate(ns)			
Cell Name	Timing Check		first	mid	last	
gf180mcu_osu_sc_gp12t3v3dffsr_1	min_pulse_width	CLK ()	0.35840	1.45264	16.50020	
	min_pulse_width	CLK ()	0.22906	1.45264	16.50020	

## **Power Information**

Internal switching power(pJ) to Q rising:

Call Name	I4	Power(pJ)			
Cell Name	Input	first	mid	last	
	CLK	0.06438	0.13680	0.57011	
	CLK	0.08943	0.16192	0.59517	
26100man agu ga 201242m2 Affan 1	RN	0.10472	0.15184	0.47808	
gf180mcu_osu_sc_gp12t3v3dffsr_1	RN	0.12149	0.16887	0.49482	
	SN	0.09510	0.15849	0.57031	
	SN	0.07877	0.14204	0.55396	

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

Call Name		Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dffsr_1	CLK	0.06739	0.11035	0.41506	
	CLK	0.09191	0.13488	0.43946	
	RN	0.11610	0.16590	0.50008	
	RN	0.10489	0.15357	0.48498	

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

Call Name		Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dffsr_1	CLK	0.06736	0.11037	0.41507	
	CLK	0.09188	0.13484	0.43947	
	RN	0.11609	0.16591	0.49995	
	RN	0.10488	0.15353	0.48494	

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

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dffsr_1	CLK	0.06439	0.13675	0.57008	
	CLK	0.08944	0.16175	0.59513	
	RN	0.10470	0.15222	0.47802	
	RN	0.12147	0.16882	0.49475	
	SN	0.09508	0.15856	0.57028	
	SN	0.07875	0.14211	0.55393	

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

CHN	***	Power(pJ)		
Cell Name	When	first	mid	last
	CLK	-0.01321	-0.01337	-0.01335
	CLK	0.00655	0.00646	0.00649
	(!CLK * RN * SN * Q * !QN) + (!CLK * RN * SN * !Q * QN)	0.08460	0.15207	0.71637
	(!CLK * RN * SN * Q * !QN) + (!CLK * RN * SN * !Q * QN)	0.11018	0.17770	0.74184
af190may agy ag an1242v2 dffan 1	(!CLK * RN * !SN * Q * !QN)	0.03740	0.10116	0.62199
gf180mcu_osu_sc_gp12t3v3dffsr_1	(!CLK * RN * !SN * Q * !QN)	0.06908	0.13285	0.65351
	(!CLK * !RN * SN * !Q * QN)	0.03715	0.10043	0.62211
	(!CLK * !RN * SN * !Q * QN)	0.06896	0.13219	0.65366
	(!CLK * !RN * !SN * !Q	0.03740	0.10117	0.62199
	(!CLK * !RN * !SN * !Q * QN)	0.06908	0.13285	0.65351

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

C.II V	Call Name		Power(pJ)			
Cell Name	When	first	mid	last		
	CLK	0.01350	0.01350	0.01335		
	CLK	-0.00643	-0.00646	-0.00648		
	(!CLK * RN * SN * Q * !QN) + (!CLK * RN * SN * !Q * QN)	0.10616	0.17630	0.74263		
	(!CLK * RN * SN * Q * !QN) + (!CLK * RN * SN * !Q * QN)	0.08055	0.15069	0.71713		
af190m on oon oo an1242m2 differ 1	(!CLK * RN * !SN * Q * !QN)	0.04832	0.11345	0.63649		
gf180mcu_osu_sc_gp12t3v3dffsr_1	(!CLK * RN * !SN * Q * !QN)	0.01674	0.08172	0.60486		
	(!CLK * !RN * SN * !Q * QN)	0.04844	0.11331	0.63632		
	(!CLK * !RN * SN * !Q * QN)	0.01680	0.08162	0.60475		
	(!CLK * !RN * !SN * !Q * QN)	0.04832	0.11345	0.63650		
	(!CLK * !RN * !SN * !Q	0.01674	0.08169	0.60486		

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

Call Name	Whon	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dffsr_1	(CLK * SN * !Q * QN) + (!CLK * !D * SN * !Q * QN)	0.00944	0.09321	0.67565	
	(CLK * SN * !Q * QN) + (!CLK * !D * SN * !Q * QN)	0.03158	0.11532	0.69779	
	(!CLK * D * SN * !Q * QN)	0.05545	0.14325	0.75218	
	(!CLK * D * SN * !Q * QN)	0.07228	0.16021	0.76910	

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

Cell Name	Whom	Power(pJ)			
Cen Name	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dffsr_1	(CLK * SN * !Q * QN) + (!CLK * !D * SN * !Q * QN)	0.03773	0.12489	0.70816	
	(CLK * SN * !Q * QN) + (!CLK * !D * SN * !Q * QN)	0.01555	0.10264	0.68608	
	(!CLK * D * SN * !Q * QN)	0.07900	0.17018	0.78403	
	(!CLK * D * SN * !Q * QN)	0.06214	0.15321	0.76718	

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

Call Nama	Whom	Power(pJ)			
Cell Name	When	first	mid	last	
	(CLK * RN * Q * !QN) + (!CLK * D * RN * Q * !QN)	-0.02792	-0.02816	-0.02827	
	(CLK * RN * Q * !QN) + (!CLK * D * RN * Q * !QN)	0.00386	0.00388	0.00366	
gf180mcu_osu_sc_gp12t3v3dffsr_1	(!RN * !Q * QN)	-0.02695	-0.02700	-0.02698	
	(!RN * !Q * QN)	0.01311	0.01316	0.01302	
	(!CLK * !D * RN * Q * !QN)	0.02956	0.08786	0.55614	
	(!CLK * !D * RN * Q * !QN)	0.06710	0.12562	0.59362	

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

Call Name	W/h ove	Power(pJ)			
Cell Name	When	first	mid	last	
	(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	
gf180mcu_osu_sc_gp12t3v3dffsr_1	(!RN * !Q * QN)	0.02707	0.02700	0.02698	
	(!RN * !Q * QN)	-0.01298	-0.01298	-0.01298	
	(!CLK * !D * RN * Q * !QN)	0.06258	0.11832	0.58926	
	(!CLK * !D * RN * Q * !QN)	0.02492	0.08056	0.55161	

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

Call Name	XX/b oza	I	Power(pJ)	)
Cell Name	When	first	mid	last
	(D * RN * Q * !QN)	-0.00023	0.08403	0.66646
	$(\mathbf{D} * \mathbf{R} \mathbf{N} * \mathbf{Q} * ! \mathbf{Q} \mathbf{N})$	0.04663	0.13084	0.71314
	(D * !RN * SN * !Q * QN)	0.03591	0.12430	0.73405
	(D * !RN * SN * !Q * QN)	0.08030	0.16846	0.77671
	(D * !RN * !SN * !Q * QN)	0.03579	0.12417	0.73378
gf180mcu_osu_sc_gp12t3v3dffsr_1	(D * !RN * !SN * !Q * QN)	0.08023	0.16840	0.77637
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	-0.00084	0.08435	0.66610
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	0.05311	0.13816	0.71997
	(!D * RN * !SN * Q * !QN)	0.02507	0.16588	1.15806
	(!D * RN * !SN * Q * !QN)	0.08157	0.22248	1.21437

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

Call Name	XX/I	Power(pJ)			
Cell Name	When	first	mid	last	
	(D * RN * SN * !Q * QN)	0.14913	0.23706	1.00237	
	(D * RN * SN * !Q * QN)	0.10131	0.18937	0.95592	
	(D * RN * Q * !QN)	0.04727	0.13492	0.71738	
	(D * RN * Q * !QN)	0.00047	0.08835	0.67051	
	(D * !RN * SN * !Q * QN)	0.09405	0.18861	0.79676	
	(D * !RN * SN * !Q * QN)	0.04958	0.14450	0.75327	
	(D * !RN * !SN * !Q * QN)	0.09422	0.18891	0.79678	
gf180mcu_osu_sc_gp12t3v3dffsr_1	(D * !RN * !SN * !Q * QN)	0.04975	0.14471	0.75318	
	(!D * RN * SN * Q * !QN)	0.13534	0.28430	1.17447	
	(!D * RN * SN * Q * !QN)	0.08470	0.23344	1.12334	
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	0.05371	0.13904	0.72024	
	(!D * RN * SN * !Q * QN) + (!D * !RN * !Q * QN)	-0.00034	0.08480	0.66631	
	(!D * RN * !SN * Q * !QN)	0.06922	0.21447	1.20685	
	(!D * RN * !SN * Q * !QN)	0.01267	0.15805	1.15038	

# $GF180MCU\_OSU\_SC\_GP12T3V3\_\_DFFS\_1$

gf180mcu\_osu\_sc\_gp12t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

### **Truth Table**

	INPUT		NPUT OU	
D	SN	CLK	Q	QN
x	X	X	1	1

# **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp12t3v3dffs_1	125.14500

# **Pin Capacitance Information**

Cell Name	]	Pin Cap(pf	)	Max Cap(pf		
	D	SN	CLK	Q	QN	
gf180mcu_osu_sc_gp12t3v3dffs_1	0.00393	2.10339	0.01211	1.75019	1.75019	

# **Leakage Information**

Call Nama	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3dffs_1	0.00000	922916.00000	2599040.00000	

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

Call Name	Timing Ana(Div)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3dffs_1	QN->Q (FR)	0.03813	0.18833	0.83797

## Delay(ns) to Q falling:

Call Name	Timing Ang(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3dffs_1	QN->Q (RF)	0.02956	-0.01309	-0.54942

# **Constraint Information**

Constraints(ns) for SN rising (conditional):

Call Name	Timing Chask	Ref	Refere	nce Slew	Rate(ns)
Cell Name	Timing Check	Pin(trans)	first	mid	last
gf180mcu_osu_sc_gp12t3v3dffs_1	min_pulse_width	SN()	4.51710	4.50808	17.66910

## **Passive Power Information**

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

Call Name	Whon	Power(pJ)			
Cell Name	When	first	mid	last	
	CLK	-0.01316	-0.01344	-0.01337	
	CLK	0.00662	0.00651	0.00649	
26100man agu ga 2m1242m2 J662 1	(!CLK * SN)	0.03106	0.09500	0.61568	
gf180mcu_osu_sc_gp12t3v3dffs_1	(!CLK * SN)	0.15378	0.70759	4.08711	
	(!CLK * !SN)	22.50590	21.78750	17.63940	
	(!CLK * !SN)	0.06696	0.13109	0.65183	

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

Cell Name	Where	Power(pJ)			
Cen Name	When	first	mid	last	
	CLK	0.01333	0.01344	0.01337	
	CLK	-0.00643	-0.00651	-0.00647	
26100m on on a 2011142m2 JEE 1	(!CLK * SN)	0.05444	0.11954	0.64280	
gf180mcu_osu_sc_gp12t3v3dffs_1	(!CLK * SN)	7.61663	7.08280	3.99006	
	(!CLK * !SN)	11.47970	12.33060	17.61980	
	(!CLK * !SN)	0.01672	0.08206	0.60560	

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

Cell Name	XX/I	Power(pJ)			
	When	first	mid	last	
	(CLK * Q * !QN)	0.09777	0.99112	7.45039	
	(CLK * Q * !QN)	0.23291	0.41349	1.73505	
	(CLK * !Q * QN)	0.04418	0.91255	7.28579	
af100m.ou agu ga an1242m2 Affa 1	(CLK * !Q * QN)	0.18099	0.33244	1.57256	
gf180mcu_osu_sc_gp12t3v3dffs_1	(!CLK * Q * !QN)	0.02433	1.55806	11.28670	
	(!CLK * Q * !QN)	0.02493	0.02472	0.02445	
	(!CLK * !Q * QN)	0.02400	1.55740	11.28640	
	(!CLK * !Q * QN)	0.02851	0.02855	0.02813	

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

Cell Name	Whom	Power(pJ)			
Cen Name	When	first	mid	last	
	(CLK * Q * !QN)	11.50580	11.22180	8.38726	
	(CLK * Q * !QN)	0.04575	0.35003	1.46732	
	(CLK * !Q * QN)	11.50840	11.05410	8.30701	
	(CLK * !Q * QN)	0.04358	0.17865	1.38140	
gf180mcu_osu_sc_gp12t3v3dffs_1	(!CLK * Q * !QN)	22.60860	21.21340	12.37990	
	(!CLK * Q * !QN)	-0.02423	-0.02457	-0.02436	
	(!CLK * !Q * QN)	22.61020	21.21320	12.37960	
	(!CLK * !Q * QN)	-0.02731	-0.02855	-0.02813	

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

CHN	***	Power(pJ)			
Cell Name	When	first	mid	last	
	(D*SN*Q*!QN)	-0.00043	0.08383	0.66628	
	(D*SN*Q*!QN)	0.04669	0.13089	0.71320	
	(D*SN*!Q*QN)	0.02528	0.16584	1.15810	
	(D*SN*!Q*QN)	0.08214	0.22234	1.21449	
	(D * !SN * Q * !QN)	11.51260	12.38090	17.43570	
	(D * !SN * Q * !QN)	0.10771	0.20021	0.83672	
	(D * !SN * !Q * QN)	11.47350	12.33560	17.35950	
af190may agy sa an1342y2 dffs 1	(D * !SN * !Q * QN)	0.08026	0.16842	0.77670	
gf180mcu_osu_sc_gp12t3v3dffs_1	(!D * SN * Q * !QN)	0.01854	0.15960	1.15153	
	(!D * SN * Q * !QN)	0.15101	0.78787	4.62583	
	(!D * SN * !Q * QN)	0.04453	0.24212	1.64331	
	(!D * SN * !Q * QN)	0.18621	0.87940	5.12727	
	(!D * !SN * Q * !QN)	11.34770	11.43600	12.04540	
	(!D * !SN * Q * !QN)	0.08023	0.16844	0.77707	
	(!D * !SN * !Q * QN)	11.31110	11.39630	11.97810	
	(!D * !SN * !Q * QN)	0.05302	0.13812	0.71994	

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

CHN	***	Power(pJ)			
Cell Name	When	first	mid	last	
	(D * SN * Q * !QN)	0.04739	0.13511	0.71752	
	(D*SN*Q*!QN)	0.00039	0.08821	0.67044	
	(D*SN*!Q*QN)	0.06893	0.21433	1.20750	
	(D*SN*!Q*QN)	0.01213	0.15759	1.15074	
	(D * !SN * Q * !QN)	22.57500	21.76950	17.18890	
	(D * !SN * Q * !QN)	0.09854	0.20496	0.84217	
	(D * !SN * !Q * QN)	22.53670	21.72340	17.13160	
af100may agy sa an1242y2 dffs 1	(D * !SN * !Q * QN)	0.04768	0.14274	0.75161	
gf180mcu_osu_sc_gp12t3v3dffs_1	(!D * SN * Q * !QN)	0.07547	0.22082	1.21321	
	(!D * SN * Q * !QN)	7.63694	7.16032	4.49557	
	(!D * SN * !Q * QN)	0.09677	0.30025	1.70345	
	(!D * SN * !Q * QN)	7.64920	7.23161	4.97836	
	(!D * !SN * Q * !QN)	11.40620	11.50080	12.10870	
	(!D * !SN * Q * !QN)	0.04970	0.14471	0.75358	
	(!D * !SN * !Q * QN)	11.36560	11.45230	12.03210	
	(!D * !SN * !Q * QN)	-0.00028	0.08621	0.66636	

# ${\bf GF180MCU\_OSU\_SC\_GP12T3V3\_\_DFF\_1}$

gf180mcu\_osu\_sc\_gp12t3v3\_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_gp12t3v3dff_1	105.30000

# **Pin Capacitance Information**

Call Name	Pin Cap(pf)		Max Cap(pf)	
Cell Name	D	CLK	Q	QN
gf180mcu_osu_sc_gp12t3v3dff_1	0.00393	0.01038	1.56141	1.56075

# **Leakage Information**

Cell Name	Leakage(nW)			
	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3dff_1	0.00000	0.00595	0.00661	

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

Call Name	Timing Arc(Dir)	Delay(ns)			
Cell Name		First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3dff_1	CLK->Q (RR)	0.25666	0.36429	0.00950	
	QN->Q (FR)	0.03813	0.18833	0.83797	

## Delay(ns) to Q falling:

C.II N	Timing Ang(Div)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
04.00	CLK->Q (RF)	0.34513	0.41135	0.13459	
gf180mcu_osu_sc_gp12t3v3dff_1	QN->Q (RF)	0.02956	-0.01309	-0.54942	

### Delay(ns) to QN rising:

Call Name	Timing Arc(Dir)		Delay(ns)	
Cell Name		First	Mid	Last
gf180mcu_osu_sc_gp12t3v3dff_1	CLK->QN (RR)	0.31700	0.38322	0.10650

## Delay(ns) to QN falling:

Call Name	Timing Ang(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3dff_1	CLK->QN (RF)	0.22573	0.33277	-0.02402

## **Constraint Information**

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

Cell Name Timing Check	Timing Ref		Ref Reference Slew Rate(ns)				
	Check	Pin(trans)	first	mid	last		
0100 1012 2 100 1	hold	CLK (R)	-0.10179	-0.09468	0.57178		
gf180mcu_osu_sc_gp12t3v3dff_1	setup	CLK (R)	0.19162	0.26313	1.03011		

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

Call Name	Timing	Ref	Reference Slew Rate(ns)			
Cell Name Check	Check	Pin(trans)	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dff_1	hold	CLK (R)	-0.20156	-0.59850	-2.60930	
	setup	CLK (R)	0.22307	0.61333	5.16150	

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

Cell Name	ne Timing Check		Call Name Ref		Ref Reference Slew Rate(ns)		
Cen Name	Timing Check	Pin(trans)	first	mid	last		
gf180mcu_osu_sc_gp12t3v3dff_1	min_pulse_width	CLK ()	0.15663	1.45264	16.50020		
	min_pulse_width	CLK ()	0.19026	1.45264	16.50020		

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

Cell Name	Call Nama Timing Cheek		Reference Slew Rate(ns)			
Cen Name	Timing Check	Pin(trans)	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dff_1	min_pulse_width	CLK ()	0.25493	1.45264	16.50020	
	min_pulse_width	CLK ()	0.17991	1.45264	16.50020	

## **Power Information**

Internal switching power(pJ) to Q rising:

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
	CLK	0.04904	0.12506	0.56121	
gf180mcu_osu_sc_gp12t3v3dff_1	CLK	0.07710	0.15310	0.58930	

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

Call Name	T4		Power(pJ)	
Cell Name	Input	first	mid	last
400	CLK	0.05821	0.10133	0.40738
gf180mcu_osu_sc_gp12t3v3dff_1	CLK	0.07971	0.12283	0.42875

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

Call Name	Immut		Power(pJ)	
Cell Name	Input	first	mid	last
4400	CLK	0.05819	0.10134	0.40738
gf180mcu_osu_sc_gp12t3v3dff_1	CLK	0.07970	0.12278	0.42875

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

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
6100 1212 2 166 1	CLK	0.04902	0.12495	0.56118	
gf180mcu_osu_sc_gp12t3v3dff_1	CLK	0.07709	0.15317	0.58927	

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

Call Name	Where	Power(pJ)		
Cell Name	When	first	mid	last
gf180mcu_osu_sc_gp12t3v3dff_1	CLK	-0.01322	-0.01337	-0.01335
	CLK	0.00655	0.00646	0.00649
	(!CLK * Q * !QN) + (!CLK * !Q * QN)	0.05981	0.13506	0.71342
	(!CLK * Q * !QN) + (!CLK * !Q * QN)	0.09137	0.16672	0.74479

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

Call Manage	¥¥71	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dff_1	CLK	0.01350	0.01350	0.01335	
	CLK	-0.00644	-0.00646	-0.00648	
	(!CLK * Q * !QN) + (!CLK * !Q * QN)	0.09185	0.16866	0.74724	
	(!CLK * Q * !QN) + (!CLK * !Q * QN)	0.06027	0.13709	0.71567	

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

Call Name	Where	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dff_1	(D * Q * !QN)	-0.00023	0.08403	0.66646	
	(D * Q * !QN)	0.04663	0.13083	0.71314	
	(!D * !Q * QN)	-0.00085	0.08434	0.66610	
	(!D * !Q * QN)	0.05311	0.13817	0.71997	

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

C-II N	XX/I	Power(pJ)			
Cell Name	When	first	mid	last	
	(D * Q * !QN)	0.04727	0.13521	0.71738	
	(D * Q * !QN)	0.00046	0.08823	0.67051	
	(D * !Q * QN)	0.12425	0.21409	0.99209	
of 190 m. on one on 1942 v.2	(D * !Q * QN)	0.08250	0.17213	0.94983	
gf180mcu_osu_sc_gp12t3v3dff_1	(!D * Q * !QN)	0.12088	0.27456	1.16805	
	(!D * Q * !QN)	0.06420	0.21753	1.11108	
	(!D * !Q * QN)	0.05373	0.13904	0.72024	
	(!D * !Q * QN)	-0.00033	0.08480	0.66630	

# $GF180MCU\_OSU\_SC\_GP12T3V3\_\_DLATN\_1$

gf180mcu\_osu\_sc\_gp12t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

## **Truth Table**

Ι	NPUT	OUTPUT
D	CLKN	Q
x	0	IQ
0	1	0
1	1	1

# **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp12t3v3dlatn_1	72.90000

# **Pin Capacitance Information**

Cell Name	Pin Cap(pf)		Max Cap(pf)
Cen Name	D	CLKN	Q
gf180mcu_osu_sc_gp12t3v3dlatn_1	0.00395	0.00812	1.56358

# **Leakage Information**

Cell Name	Leakage(nW)			
Cen ivame	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3dlatn_1	0.00000	0.00418	0.00475	

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

Call Name	Timing Ana(Div)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
M00 1002 2 11 1	CLKN->Q (RR)	0.25723	0.36836	0.03670	
gf180mcu_osu_sc_gp12t3v3dlatn_1	D->Q (RR)	0.28946	0.35572	0.06505	

## Delay(ns) to Q falling:

Call Name	Timing Ana(Div)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3dlatn_1	CLKN->Q (RF)	0.32659	0.36029	0.02146	
	D->Q (FF)	0.32226	0.55604	1.50539	

# **Constraint Information**

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

Call Name	Timing Ref		ef Reference Slew Rate(ns)			
Cell Name	Check	Pin(trans)	first	mid	last	
6100 1202 2 11 4 1	hold	CLKN (F)	-0.17614	-0.36581	-2.23116	
gf180mcu_osu_sc_gp12t3v3dlatn_1	setup	CLKN (F)	0.18783	0.52825	6.98326	

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

Call Name	Timing	Timing Ref		Reference Slew Rate(ns)			
Cell Name	Check	Pin(trans)	first	mid	last		
6100 12/2 2 11 1	hold	CLKN (F)	-0.15553	-0.18936	0.12727		
gf180mcu_osu_sc_gp12t3v3dlatn_1	setup	CLKN (F)	0.16814	0.19581	-0.12419		

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

Call Name	Timing Charle	Ref	Reference Slew Rate(ns)			
Cell Name	Timing Check	Pin(trans)	first	mid	last	
6100 10/2 2 11 / 1	min_pulse_width	CLKN ()	0.15663	1.45264	16.50020	
gf180mcu_osu_sc_gp12t3v3dlatn_1	min_pulse_width	CLKN ()	0.18250	1.45264	16.50020	

## **Power Information**

Internal switching power(pJ) to Q rising:

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dlatn_1	CLKN	0.09221	0.24605	1.12369	
	CLKN	0.13672	0.29092	1.16852	
	D	0.08961	0.16603	0.74893	
	D	0.11729	0.19381	0.77659	

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

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dlatn_1	CLKN	0.11185	0.19998	0.81096	
	CLKN	0.13857	0.22670	0.83750	
	D	0.12841	0.20514	0.79069	
	D	0.10014	0.17687	0.76257	

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

Cell Name	When	Power(pJ)		
		first	mid	last
gf180mcu_osu_sc_gp12t3v3dlatn_1	!CLKN	-0.01334	-0.01350	-0.01346
	!CLKN	0.00659	0.00649	0.00646

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

Cell Name	When	Power(pJ)		
		first	mid	last
gf180mcu_osu_sc_gp12t3v3dlatn_1	!CLKN	0.01344	0.01354	0.01346
	!CLKN	-0.00639	-0.00649	-0.00646

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

Call Nama	W/h ove	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dlatn_1	(D * Q)	-0.00055	0.08657	0.67099	
	( <b>D</b> * <b>Q</b> )	0.03386	0.12129	0.70541	
	(!D * !Q)	-0.00070	0.08683	0.67094	
	(!D * !Q)	0.03722	0.12474	0.70871	

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

Call Name	W/h ove	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dlatn_1	( <b>D</b> * <b>Q</b> )	0.03503	0.12480	0.70878	
	( <b>D</b> * <b>Q</b> )	0.00045	0.09026	0.67426	
	(!D * !Q)	0.03794	0.12622	0.70996	
	(!D * !Q)	-0.00003	0.08820	0.67209	

# $GF180MCU\_OSU\_SC\_GP12T3V3\_\_DLAT\_1$

gf180mcu\_osu\_sc\_gp12t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

### **Truth Table**

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

# **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp12t3v3dlat_1	72.90000

# **Pin Capacitance Information**

Call Name	Pin Cap(pf)		Max Cap(pf)	
Cell Name	D	CLK	Q	
gf180mcu_osu_sc_gp12t3v3dlat_1	0.00395	0.00812	1.56358	

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3dlat_1	0.00000	0.00418	0.00475	

Call Nama	Timing Ana(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3dlat_1	CLK->Q (RR)	0.25723	0.36836	0.03670	
	D->Q (RR)	0.28946	0.35572	0.06505	

Call Name	Timina Ama(Dim)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
6100 12/2 2 11 / 1	CLK->Q (RF)	0.32659	0.36029	0.02146	
gf180mcu_osu_sc_gp12t3v3dlat_1	D->Q (FF)	0.32226	0.55604	1.50539	

# **Constraint Information**

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

Call Name	Timing	Ref	Reference Slew Rate(ns)		
Cell Name	Check	Pin(trans)	first	mid	last
6100 12/2 2 11 / 4	hold	CLK (F)	-0.17614	-0.36581	-2.23116
gf180mcu_osu_sc_gp12t3v3dlat_1	setup	CLK (F)	0.18783	0.52825	6.98326

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

Call Name	Timing	Ref	Reference Slew Rate(ns)			
Cell Name	Check	Pin(trans)	first	mid	last	
6400 4242 2 N 4 4	hold	CLK (F)	-0.15553	-0.18936	0.12727	
gf180mcu_osu_sc_gp12t3v3dlat_1	setup	CLK (F)	0.16814	0.19581	-0.12419	

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

Coll Nama	Timing Chaols	Ref	Reference Slew Rate(ns)		
Cell Name	Name Timing Check		first	mid	last
£100	min_pulse_width	CLK ()	0.15663	1.45264	16.50020
gf180mcu_osu_sc_gp12t3v3dlat_1	min_pulse_width	CLK ()	0.18250	1.45264	16.50020

Internal switching power(pJ) to Q rising:

Coll Nama	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3dlat_1	CLK	0.09221	0.24605	1.12369	
	CLK	0.13672	0.29092	1.16852	
	D	0.08961	0.16603	0.74893	
	D	0.11729	0.19381	0.77659	

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

Call Name	Input	Power(pJ)		
Cell Name		first	mid	last
gf180mcu_osu_sc_gp12t3v3dlat_1	CLK	0.11185	0.19998	0.81096
	CLK	0.13857	0.22670	0.83750
	D	0.12841	0.20514	0.79069
	D	0.10014	0.17687	0.76257

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

Call Name	XX/le ove	Power(pJ)			
Cell Name	When	first	mid	last	
6100 12/2 2 11 / 1	!CLK	-0.01334	-0.01350	-0.01346	
gf180mcu_osu_sc_gp12t3v3dlat_1	!CLK	0.00659	0.00649	0.00646	

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

Call Name	When	Power(pJ)		
Cell Name		first	mid	last
400	!CLK	0.01344	0.01354	0.01346
gf180mcu_osu_sc_gp12t3v3dlat_1	!CLK	-0.00639	-0.00649	-0.00646

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

Call Name	XX/1	Power(pJ)		
Cell Name	When	first	mid	last
gf180mcu_osu_sc_gp12t3v3dlat_1	( <b>D</b> * <b>Q</b> )	-0.00055	0.08657	0.67099
	(D * Q)	0.03386	0.12129	0.70541
	(!D * !Q)	-0.00070	0.08683	0.67094
	(!D * !Q)	0.03722	0.12474	0.70871

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

Call Name	XX/I	Power(pJ)		
Cell Name	When	first	mid	last
gf180mcu_osu_sc_gp12t3v3dlat_1	(D * Q)	0.03503	0.12480	0.70878
	(D * Q)	0.00045	0.09026	0.67426
	(!D * !Q)	0.03794	0.12622	0.70996
	(!D * !Q)	-0.00003	0.08820	0.67209

# $GF180MCU\_OSU\_SC\_GP12T3V3\_\_INV\_16$

gf180mcu\_osu\_sc\_gp12t3v3\_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_gp12t3v3inv_16	121.50000

# **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)
Cell Name	A	Y
gf180mcu_osu_sc_gp12t3v3inv_16	0.06458	23.88324

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3inv_16	0.00000	0.01192	0.01439	

Call Name	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3inv_16	A->Y (FR)	0.03813	0.18831	0.83797

Call Name	Timing Arc(Dir)	Delay(ns)		
Cell Name		First	Mid	Last
gf180mcu_osu_sc_gp12t3v3inv_16	A->Y (RF)	0.02956	-0.01302	-0.54942

Internal switching power(pJ) to Y rising:

C.II Norma	T4	Power(pJ)		
Cell Name	Input	first	mid	last
440	A	0.35796	1.81271	11.20410
gf180mcu_osu_sc_gp12t3v3inv_16	A	0.00897	1.46040	10.85430

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

Call Name	Input		Power(pJ)	
Cell Name		first	mid	last
gf180mcu_osu_sc_gp12t3v3inv_16	A	-0.00731	1.43087	10.82280
	A	0.34156	1.78336	11.17260

# $GF180MCU\_OSU\_SC\_GP12T3V3\_\_INV\_1$

gf180mcu\_osu\_sc\_gp12t3v3\_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_gp12t3v3inv_1	17.82000

# **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)	
Cell Name	A	Y	
gf180mcu_osu_sc_gp12t3v3inv_1	0.00404	1.50748	

Call Name	Leakage(nW)			
Cell Name	Min. Avg N		Max.	
gf180mcu_osu_sc_gp12t3v3inv_1	0.00000	0.00075	0.00090	

Call Name	Timing Ana(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3inv_1	A->Y (FR)	0.03813	0.18831	0.83797

Call Name	Timing Arc(Dir)		Delay(ns)	
Cell Name		First	Mid	Last
gf180mcu_osu_sc_gp12t3v3inv_1	A->Y (RF)	0.02956	-0.01302	-0.54942

Internal switching power(pJ) to Y rising:

Call Name	Input		Power(pJ)	
Cell Name		first	mid	last
gf180mcu_osu_sc_gp12t3v3inv_1	A	0.02237	0.11330	0.70026
	A	0.00056	0.09127	0.67839

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

Call Name	Input		Power(pJ)	
Cell Name		first	mid	last
gf180mcu_osu_sc_gp12t3v3inv_1	A	-0.00046	0.08944	0.67642
	A	0.02135	0.11147	0.69829

# $GF180MCU\_OSU\_SC\_GP12T3V3\_\_INV\_2$

gf180mcu\_osu\_sc\_gp12t3v3\_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_gp12t3v3inv_2	25.92000

# **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)	
Cell Name	A	Y	
gf180mcu_osu_sc_gp12t3v3inv_2	0.00807	2.98498	

Call Name	Leakage(nW)		
Cell Name	Min.	Avg	Max.
gf180mcu_osu_sc_gp12t3v3inv_2	0.00000	0.00149	0.00180

Call Name	Timing Ana(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3inv_2	A->Y (FR)	0.03813	0.18831	0.83797

Call Name	Timing Arc(Dir)		Delay(ns)	
Cell Name		First	Mid	Last
gf180mcu_osu_sc_gp12t3v3inv_2	A->Y (RF)	0.02956	-0.01302	-0.54942

Internal switching power(pJ) to Y rising:

Call Name	Input -	Power(pJ)		
Cell Name		first	mid	last
400	A	0.04474	0.22659	1.40052
gf180mcu_osu_sc_gp12t3v3inv_2	A	0.00112	0.18255	1.35679

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

C.II N.	Input	Power(pJ)		
Cell Name		first	mid	last
6100 1212 2 1 2	A	-0.00091	0.17886	1.35285
gf180mcu_osu_sc_gp12t3v3inv_2	A	0.04270	0.22292	1.39658

# GF180MCU\_OSU\_SC\_GP12T3V3\_\_INV\_4

gf180mcu\_osu\_sc\_gp12t3v3\_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_gp12t3v3inv_4	38.88000

# **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)
Cell Name	A	Y
gf180mcu_osu_sc_gp12t3v3inv_4	0.01614	5.97048

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3inv_4	0.00000	0.00298	0.00360	

Call Name	Timing Ana(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3inv_4	A->Y (FR)	0.03813	0.18831	0.83797

Call Name	Timing Ana(Div)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3inv_4	A->Y (RF)	0.02956	-0.01302	-0.54942

Internal switching power(pJ) to Y rising:

Call Name	Immut	Power(pJ)		
Cell Name	Input	first	mid	last
400	A	0.08949	0.45318	2.80103
gf180mcu_osu_sc_gp12t3v3inv_4	A	0.00224	0.36510	2.71358

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

C.II Nove	Input	Power(pJ)		
Cell Name		first	mid	last
gf180mcu_osu_sc_gp12t3v3inv_4	A	-0.00183	0.35772	2.70570
	A	0.08539	0.44584	2.79315

# GF180MCU\_OSU\_SC\_GP12T3V3\_\_INV\_8

gf180mcu\_osu\_sc\_gp12t3v3\_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_gp12t3v3inv_8	66.01500

# **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)
Cell Name	A	Y
gf180mcu_osu_sc_gp12t3v3inv_8	0.03229	11.94140

Cell Name	Leakage(nW)			
	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3inv_8	0.00000	0.00596	0.00720	

Call Name	Timing Arc(Dir)		Delay(ns)	
Cell Name		First	Mid	Last
gf180mcu_osu_sc_gp12t3v3inv_8	A->Y (FR)	0.03813	0.18831	0.83797

Call Nama	Timing Arc(Dir)		Delay(ns)	
Cell Name		First	Mid	Last
gf180mcu_osu_sc_gp12t3v3inv_8	A->Y (RF)	0.02956	-0.01302	-0.54942

Internal switching power(pJ) to Y rising:

C.II Nome	Input	Power(pJ)		
Cell Name		first	mid	last
gf180mcu_osu_sc_gp12t3v3inv_8	A	0.17898	0.90636	5.60206
	A	0.00448	0.73020	5.42716

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

Call Name	Input	Power(pJ)		
Cell Name		first	mid	last
gf180mcu_osu_sc_gp12t3v3inv_8	A	-0.00366	0.71543	5.41139
	A	0.17078	0.89168	5.58631

# GF180MCU\_OSU\_SC\_GP12T3V3\_\_LSHIFDOWN

gf180mcu\_osu\_sc\_gp12t3v3\_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_gp12t3v3lshifdown	33.61500

# **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)	
Cell Name	A	Y	
gf180mcu_osu_sc_gp12t3v3lshifdown	0.00404	1.55566	

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3lshifdown	0.00000	0.00149	0.00149	

Call Name	Timing Ama(Dir.)		Delay(ns)	1
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3lshifdown	A->Y (RR)	0.07839	0.11107	-0.27280

Call Name	Timing Ang(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3lshifdown	A->Y (FF)	0.08663	0.29618	1.04583

Internal switching power(pJ) to Y rising:

Call Name	T4	Power(pJ)		
Cell Name	Input	first	mid	last
4400	A	0.02007	0.11670	0.74305
gf180mcu_osu_sc_gp12t3v3lshifdown	A	0.04194	0.13872	0.76491

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

Call Name	Input	Power(pJ)		
Cell Name		first	mid	last
400	A	0.04220	0.13981	0.76437
gf180mcu_osu_sc_gp12t3v3lshifdown	A	0.02031	0.11780	0.74251

# GF180MCU\_OSU\_SC\_GP12T3V3\_\_LSHIFUP

gf180mcu\_osu\_sc\_gp12t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

### **Truth Table**

INPUT	OUTPUT
A	Y
X	0

# **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp12t3v3lshifup	53.46000

# **Pin Capacitance Information**

Call Name	Pin Cap(pf)	Max Cap(pf)
Cell Name	A	Y
gf180mcu_osu_sc_gp12t3v3lshifup	0.00728	0.08462

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3lshifup	0.00000	0.00000	0.00000	

Call Name	Timing Ana(Div)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
-6100	A->Y (RR)	0.05086	0.93955	6.56566
gf180mcu_osu_sc_gp12t3v3lshifup	A->Y (FR)	0.05086	0.93955	6.56566

# **Passive Power Information**

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

Call Name	When		Power(pJ)	
Cell Name	vvnen	first	mid	last
gf180mcu_osu_sc_gp12t3v3lshifup	!Y	0.04030	0.04062	0.03953

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

Call Name	When		Power(pJ)	
Cell Name		first	mid	last
	Y	-0.01548	-0.01543	-0.01600
gf180mcu_osu_sc_gp12t3v3lshifup	!Y	-0.02369	-0.02395	-0.02405

# $GF180MCU\_OSU\_SC\_GP12T3V3\_\_MUX2\_1$

gf180mcu\_osu\_sc\_gp12t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

### **Truth Table**

I	NPI	UT	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_gp12t3v3mux2_1	38.88000

# **Pin Capacitance Information**

Call Nama	]	Pin Cap(pf	Max Cap(pf)	
Cell Name	A	В	Sel	Y
gf180mcu_osu_sc_gp12t3v3mux2_1	0.00997	0.00997	0.00807	0.24039

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3mux2_1	0.00000	0.00201	0.00207	

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

Coll Nama	T:: A (D:)	<b>XX</b> 71	Delay(ns)		
Cell Name	Timing Arc(Dir)	When	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3mux2_1	A->Y (RR)	-	0.01995	0.02065	0.02084
	B->Y (RR)	-	0.02162	0.02083	0.02086
	Sel->Y (RR)	(!A * B)	0.07142	0.12174	-0.25297
	Sel->Y (FR)	(A * !B)	0.05026	0.22741	0.92479

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

Cell Name	T:: A(D:)	***	Delay(ns)			
	Timing Arc(Dir)	When	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3mux2_1	A->Y (FF)	-	0.02431	0.02099	0.02065	
	B->Y (FF)	-	0.02208	0.02087	0.02063	
	Sel->Y (FF)	(!A * B)	0.08258	0.30735	1.06160	
	Sel->Y (RF)	(A * !B)	0.04201	0.02539	-0.46836	

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

Cell Name	Input	<b>11</b> /le oze	Power(pJ)			
Cen ivanic		When	first	mid	last	
	A	-	-0.03042	-0.03059	-0.03064	
	A	-	0.01298	0.01302	0.01305	
	В	-	-0.02385	-0.02395	-0.02398	
of190m.ou oou oo on1242m2 many2 1	В	-	0.02375	0.02384	0.02392	
gf180mcu_osu_sc_gp12t3v3mux2_1	Sel	(A * !B)	0.01189	0.10175	0.68755	
	Sel	(A * !B)	0.00927	0.09913	0.68642	
	Sel	(!A * B)	-0.01757	0.06858	0.65237	
	Sel	(!A * B)	0.05187	0.13862	0.72440	

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

Cell Name		VVII- ore	Power(pJ)			
		When	first	mid	last	
	A	-	0.03042	0.03059	0.03064	
	A	-	-0.01297	-0.01302	-0.01305	
	В	-	0.02385	0.02395	0.02398	
af190may agy go an1343v3 myy2 1	В	-	-0.02375	-0.02384	-0.02390	
gf180mcu_osu_sc_gp12t3v3mux2_1	Sel	(A * !B)	0.01614	0.10411	0.69038	
	Sel	(A * !B)	0.01876	0.10723	0.69452	
	Sel	(!A * B)	0.06026	0.14708	0.73089	
	Sel	(!A * B)	-0.00917	0.07782	0.66373	

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

Call Name	Whon	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3mux2_1	(B * Sel * Y) + (!B * Sel * !Y)	-0.00715	-0.00717	-0.00714	
	(B * Sel * Y) + (!B * Sel * !Y)	0.00469	0.00472	0.00470	

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

Cell Name	Whon	Power(pJ)			
Cen Maine	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3mux2_1	(B * Sel * Y) + (!B * Sel * !Y)	0.00720	0.00717	0.00714	
	(B * Sel * Y) + (!B * Sel * !Y)	-0.00469	-0.00472	-0.00470	

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

Cell Name	Whon	Power(pJ)			
	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3mux2_1	(A * !Sel * Y) + (!A * !Sel * !Y)	-0.00843	-0.00845	-0.00842	
	(A * !Sel * Y) + (!A * !Sel * !Y)	0.00407	0.00409	0.00407	

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

Call Name	Whon	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3mux2_1	(A * !Sel * Y) + (!A * !Sel * !Y)	0.00843	0.00845	0.00842	
	(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	mid	last	
gf180mcu_osu_sc_gp12t3v3mux2_1	(A * B * Y)	-0.00081	0.08678	0.67095	
	(A * B * Y)	0.03715	0.12471	0.70871	
	(!A * !B * !Y)	-0.00068	0.08638	0.67087	
	(!A * !B * !Y)	0.03356	0.12092	0.70522	

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

Cell Name	XX71	Power(pJ)		
	When	first	mid	last
gf180mcu_osu_sc_gp12t3v3mux2_1	(A * B * Y)	0.03785	0.12586	0.70976
	(A * B * Y)	-0.00009	0.08796	0.67191
	(!A * !B * !Y)	0.03457	0.12406	0.70857
	(!A * !B * !Y)	0.00020	0.08967	0.67424

# $GF180MCU\_OSU\_SC\_GP12T3V3\_\_NAND2\_1$

gf180mcu\_osu\_sc\_gp12t3v3\_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_gp12t3v3nand2_1	25.11000

# **Pin Capacitance Information**

Cell Name	Pin C	ap(pf)	Max Cap(pf)	
Cen Name	A	В	Y	
gf180mcu_osu_sc_gp12t3v3nand2_1	0.00404	0.00402	1.04725	

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3nand2_1	0.00000	0.00079	0.00118	

Cell Name	Timing Ang(Din)			
	Timing Arc(Dir)	First	Last	
gf180mcu_osu_sc_gp12t3v3nand2_1	A->Y (FR)	0.04776	0.15205	0.37390
	B->Y (FR)	0.06067	0.24581	0.92724

Call Name	Timing Aug(Din)			
Cell Name	Timing Arc(Dir)	First	Last	
gf180mcu_osu_sc_gp12t3v3nand2_1	A->Y (RF)	0.05402	0.12192	0.13307
	B->Y (RF)	0.05863	0.05361	-0.35877

Internal switching power(pJ) to Y rising:

Cell Name	T4	Power(pJ)			
	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3nand2_1	A	0.02376	0.09902	0.59998	
	A	0.00057	0.07582	0.57684	
	В	0.03513	0.11671	0.67157	
	В	0.00696	0.08846	0.64348	

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

Cell Name	T4			
	Input	first	mid	last
gf180mcu_osu_sc_gp12t3v3nand2_1	A	0.00586	0.07981	0.58059
	A	0.02901	0.10301	0.60373
	В	0.00452	0.08390	0.63921
	В	0.03267	0.11228	0.66742

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

Cell Name	Whom	Power(pJ)			
	When	first	last		
gf180mcu_osu_sc_gp12t3v3nand2_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	Whon	Power(pJ)		
	When	first	last	
gf180mcu_osu_sc_gp12t3v3nand2_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	When	Power(pJ)		
		first	mid	last
gf180mcu_osu_sc_gp12t3v3nand2_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	When	Power(pJ)		
		first	mid	last
gf180mcu_osu_sc_gp12t3v3nand2_1	(!A * Y)	0.01367	0.01367	0.01355
	(!A * Y)	-0.00639	-0.00652	-0.00647

# $GF180MCU\_OSU\_SC\_GP12T3V3\_\_NOR2\_1$

gf180mcu\_osu\_sc\_gp12t3v3\_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_gp12t3v3nor2_1	22.68000

# **Pin Capacitance Information**

Call Name	Pin Cap(pf)		Max Cap(pf)
Cell Name	A	В	Y
gf180mcu_osu_sc_gp12t3v3nor2_1	0.00398	0.00404	0.78121

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3nor2_1	0.00000	0.00084	0.00180	

Call Name	Timing Ana(Div)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3nor2_1	A->Y (FR)	0.08246	0.26059	1.08200	
	B->Y (FR)	0.06130	0.34141	1.69531	

		Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3nor2_1	A->Y (RF)	0.05410	0.03886	-0.53796	
	B->Y (RF)	0.03692	-0.08363	-1.22886	

Internal switching power(pJ) to Y rising:

Cell Name	Input	Power(pJ)			
		first	mid	last	
gf180mcu_osu_sc_gp12t3v3nor2_1	A	0.03439	0.11017	0.66064	
	A	0.00242	0.07816	0.62871	
	В	0.02613	0.09591	0.55863	
	В	0.00359	0.07321	0.53616	

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

Cell Name	T4	Power(pJ)			
	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3nor2_1	A	0.01122	0.08772	0.63642	
	A	0.04291	0.11947	0.66796	
	В	0.00061	0.06868	0.53160	
	В	0.02313	0.09132	0.55410	

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

Call Name	Whon	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3nor2_1	(B * !Y)	-0.01309	-0.01344	-0.01336	
	(B * !Y)	0.00654	0.00659	0.00651	

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

Call Name	When	Power(pJ)			
Cell Name		first	mid	last	
gf180mcu_osu_sc_gp12t3v3nor2_1	(B * !Y)	0.01340	0.01344	0.01336	
	(B * !Y)	-0.00648	-0.00652	-0.00649	

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

Call Name	When		Power(pJ)	
Cell Name		first	mid	last
gf180mcu_osu_sc_gp12t3v3nor2_1	(A * !Y)	-0.00461	-0.00454	-0.00451
	(A * !Y)	0.00792	0.00782	0.00780

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

Call Name	XX/le ove	Power(pJ)			
Cell Name	When	first	mid	last	
400	(A * !Y)	0.00488	0.00484	0.00460	
gf180mcu_osu_sc_gp12t3v3nor2_1	(A * !Y)	-0.00756	-0.00760	-0.00780	

# $GF180MCU\_OSU\_SC\_GP12T3V3\_OAI21\_1$

gf180mcu\_osu\_sc\_gp12t3v3\_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_gp12t3v3oai21_1	31.59000

# **Pin Capacitance Information**

Coll Nama	]	Pin Cap(pf	Max Cap(pf)	
Cell Name	A0	A1	В	Y
gf180mcu_osu_sc_gp12t3v3oai21_1	0.00395	0.00402	0.00404	0.77902

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3oai21_1	0.00000	0.00097	0.00152	

Cell Name	Timin And (Din)	Delay(ns)			
	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3oai21_1	A0->Y (FR)	0.11888	0.31318	1.14879	
	A1->Y (FR)	0.09423	0.41062	1.82116	
	B->Y (FR)	0.04745	0.18339	0.62376	

Cell Name	The in a Arra (Dir.)	Delay(ns)			
	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3oai21_1	A0->Y (RF)	0.09284	0.09379	-0.38427	
	A1->Y (RF)	0.06609	-0.02162	-1.04882	
	B->Y (RF)	0.08270	0.21188	0.34213	

Internal switching power(pJ) to Y rising:

Cell Name	I4	Power(pJ)			
Ceii Name	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3oai21_1	A0	0.04736	0.11500	0.64020	
	A0	0.00927	0.07677	0.60220	
	A1	0.03828	0.10149	0.54324	
	A1	0.00963	0.07279	0.51468	
	В	0.02359	0.10550	0.64577	
	В	0.00042	0.08214	0.62262	

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

Cell Name	T4	Power(pJ)			
Cen Name	Input	first	mid	last	
	A0	0.01727	0.08382	0.60794	
	A0	0.05524	0.12192	0.64571	
-6100	A1	0.00549	0.06566	0.50831	
gf180mcu_osu_sc_gp12t3v3oai21_1	A1	0.03425	0.09451	0.53704	
	В	0.00612	0.08631	0.62668	
	В	0.02930	0.10959	0.64982	

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

Cell Name	When	Power(pJ)			
Cen Name	vvnen	first	mid	last	
gf180mcu_osu_sc_gp12t3v3oai21_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):

Cell Name	Where	Power(pJ)			
Cen Name	When	first	mid	last	
	(A1 * B * !Y)	0.01351	0.01344	0.01338	
	(A1 * B * !Y)	-0.00648	-0.00652	-0.00649	
	(A1 * !B * Y)	0.01341	0.01344	0.01336	
gf180mcu_osu_sc_gp12t3v3oai21_1	(A1 * !B * Y)	-0.00648	-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):

Cell Name	Where	Power(pJ)			
Cen Name	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3oai21_1	(A0 * B * !Y)	-0.00461	-0.00454	-0.00451	
	(A0 * B * !Y)	0.00789	0.00782	0.00780	
	(!B * Y)	-0.01311	-0.01344	-0.01331	
	(!B * Y)	0.00654	0.00654	0.00651	

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

Cell Name	Where	Power(pJ)			
Cen Name	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3oai21_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	-0.00654	-0.00649	

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

Cell Name	When		Power(pJ)	
Cen Name	vviien	first	mid	last
gf180mcu_osu_sc_gp12t3v3oai21_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 Name	Whon	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3oai21_1	(!A0 * !A1 * Y)	0.01412	0.01430	0.01418	
	(!A0 * !A1 * Y)	-0.00174	-0.00177	-0.00175	

# $GF180MCU\_OSU\_SC\_GP12T3V3\_\_OAI22\_1$

gf180mcu\_osu\_sc\_gp12t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

## **Truth Table**

INPUT			OUTPUT	
A0	A1	В0	<b>B1</b>	Y
0	0	X	x	1
X	1	0	0	1
X	1	X	1	0
X	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_gp12t3v3oai22_1	42.93000

# **Pin Capacitance Information**

Call Name		Max Cap(pf)			
Cell Name	A0	A1	В0	B1	Y
gf180mcu_osu_sc_gp12t3v3oai22_1	0.00395	0.00402	0.00404	0.00398	0.77583

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3oai22_1	0.00000	0.00127	0.00180	

Call Name	Timing Ang(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3oai22_1	A0->Y (FR)	0.14006	0.35807	1.31354	
	A1->Y (FR)	0.11505	0.46120	2.01044	
	B0->Y (FR)	0.07373	0.34308	1.50879	
	B1->Y (FR)	0.09611	0.25478	0.86061	

C.II V	T: A(D:)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3oai22_1	A0->Y (RF)	0.13741	0.17537	-0.22355	
	A1->Y (RF)	0.10716	0.08323	-0.81867	
	B0->Y (RF)	0.09081	0.15149	-0.32104	
	B1->Y (RF)	0.11947	0.26127	0.34835	

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

Cell Name	Tonout	Power(pJ)			
Cen Name	Input	first	mid	last	
	A0	0.06524	0.13061	0.65425	
	A0	0.01766	0.08312	0.61048	
	A1	0.05611	0.11735	0.55738	
of190may any so on1242v2 oni22 1	A1	0.01794	0.07907	0.52195	
gf180mcu_osu_sc_gp12t3v3oai22_1	В0	0.02749	0.09148	0.52644	
	В0	0.00377	0.06750	0.50269	
	B1	0.03602	0.10401	0.61391	
	B1	0.00279	0.07066	0.58070	

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

Cell Name	Input	Power(pJ)			
Cen Ivaine		first	mid	last	
	A0	0.01730	0.08304	0.61045	
	A0	0.07846	0.13684	0.65447	
	A1	0.00555	0.06467	0.50936	
of190may any so on1242v2 oni22 1	A1	0.05824	0.11027	0.54710	
gf180mcu_osu_sc_gp12t3v3oai22_1	В0	0.00736	0.06933	0.50439	
	В0	0.03118	0.09329	0.52815	
	B1	0.01811	0.08657	0.59468	
	B1	0.05105	0.11971	0.62749	

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

C.II V	XX/I	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	
of100m.ou ogu go on1242m2 ooi222 1	(A1 * !B0 * B1 * !Y)	0.00653	0.00659	0.00651	
gf180mcu_osu_sc_gp12t3v3oai22_1	(A1 * !B0 * !B1 * Y)	-0.01312	-0.01344	-0.01336	
	(A1 * !B0 * !B1 * Y)	0.00650	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 ora	Power(pJ)			
Cell Name	When	first	mid	last	
	(A1 * B0 * !Y)	0.01342	0.01344	0.01338	
	(A1 * B0 * !Y)	-0.00648	-0.00651	-0.00649	
	(A1 * !B0 * B1 * !Y)	0.01350	0.01344	0.01338	
af180may agy sa an12+2v2 agi22 1	(A1 * !B0 * B1 * !Y)	-0.00649	-0.00652	-0.00649	
gf180mcu_osu_sc_gp12t3v3oai22_1	(A1 * !B0 * !B1 * Y)	0.01349	0.01344	0.01336	
	(A1 * !B0 * !B1 * Y)	-0.00650	-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	XVII or	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3oai22_1	(A0 * B0 * !Y)	-0.00456	-0.00454	-0.00451	
	(A0 * B0 * !Y)	0.00784	0.00782	0.00780	
	(A0 * !B0 * B1 * !Y)	-0.00461	-0.00454	-0.00451	
	(A0 * !B0 * B1 * !Y)	0.00790	0.00782	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):

Call Name	XX/In our	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3oai22_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)	0.01323	0.01339	0.01328	
	(!B0 * !B1 * Y)	-0.00646	-0.00654	-0.00649	

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

Call Name	VV/In our	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3oai22_1	(A1 * B1 * !Y)	-0.00449	-0.00454	-0.00451	
	(A1 * B1 * !Y)	0.00776	0.00782	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	XVIa ora	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3oai22_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):

Call Name	XX/In our	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3oai22_1	(A1 * B0 * !Y)	-0.01313	-0.01347	-0.01336	
	(A1 * B0 * !Y)	0.00654	0.00658	0.00651	
	(A0 * !A1 * B0 * !Y)	-0.01314	-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	XX/In our	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3oai22_1	(A1 * B0 * !Y)	0.01347	0.01351	0.01336	
	(A1 * B0 * !Y)	-0.00650	-0.00654	-0.00649	
	(A0 * !A1 * B0 * !Y)	0.01345	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	

# $GF180MCU\_OSU\_SC\_GP12T3V3\_OAI31\_1$

gf180mcu\_osu\_sc\_gp12t3v3\_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
x	1	X	0	1
x	1	x	1	0
1	x	x	0	1
1	x	X	1	0

# **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp12t3v3oai31_1	38.88000

# **Pin Capacitance Information**

Call Name	Pin Cap(pf)				Max Cap(pf)
Cell Name	A0	A1	A2	В	Y
gf180mcu_osu_sc_gp12t3v3oai31_1	0.00395	0.00395	0.00402	0.00404	0.52736

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3oai31_1	0.00000	0.00103	0.00216	

C.II V	The Anna (Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3oai31_1	A0->Y (FR)	0.20773	0.39507	1.41930	
	A1->Y (FR)	0.18110	0.47109	2.00413	
	A2->Y (FR)	0.12413	0.52371	2.41923	
	B->Y (FR)	0.05039	0.20797	0.78695	

Call Name	Timing Ang(Dir)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3oai31_1	A0->Y (RF)	0.10968	0.09482	-0.60325	
	A1->Y (RF)	0.10071	0.03918	-1.00954	
	A2->Y (RF)	0.07149	-0.05919	-1.47785	
	B->Y (RF)	0.09437	0.26484	0.48281	

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

Call Name	I4	Power(pJ)			
Cell Name	Input	first	mid	last	
	A0	0.06055	0.11374	0.62491	
	A0	0.01259	0.06568	0.57705	
	A1	0.05109	0.10230	0.52277	
of 190m on one on 1242m2 on 21 1	A1	0.01256	0.06362	0.48431	
gf180mcu_osu_sc_gp12t3v3oai31_1	A2	0.04185	0.09404	0.46290	
	A2	0.01273	0.06482	0.43389	
	В	0.02357	0.10773	0.66252	
	В	0.00039	0.08451	0.63938	

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

Call Name	I4	Power(pJ)			
Cell Name	Input	first	mid	last	
	A0	0.02968	0.08536	0.59201	
	A0	0.07709	0.13287	0.63902	
	A1	0.01882	0.06805	0.48677	
of 190m on one on 1242m2 on 21 1	A1	0.05718	0.10654	0.52505	
gf180mcu_osu_sc_gp12t3v3oai31_1	A2	0.00590	0.05368	0.42314	
	A2	0.03511	0.08312	0.45238	
	В	0.00622	0.08877	0.64355	
	В	0.02942	0.11203	0.66669	

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

C.II V	XX/I		Power(pJ)	)
Cell Name	When	first	mid	last
	(A1 * A2 * B * !Y)	-0.01312	-0.01344	-0.01338
	(A1 * A2 * B * !Y)	0.00649	0.00659	0.00651
	(A1 * !B * Y)	-0.01321	-0.01347	-0.01339
gf180mcu_osu_sc_gp12t3v3oai31_1	(A1 * !B * Y)	0.00657	0.00659	0.00651
	(A1 * !A2 * B * !Y) + (!A1 * A2 * B * !Y)	-0.01312	-0.01344	-0.01338
	(A1 * !A2 * B * !Y) + (!A1 * A2 * B * !Y)	0.00649	0.00659	0.00651
	(!A1 * A2 * !B * Y)	-0.01254	-0.01316	-0.01302
	(!A1 * A2 * !B * Y)	0.00659	0.00657	0.00651
	(!A1 * !A2 * !B * Y)	-0.01349	-0.01357	-0.01352
	(!A1 * !A2 * !B * Y)	0.00645	0.00646	0.00644

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

C.II N	XX/I		Power(pJ)	
Cell Name	When	first	mid	last
	(A1 * A2 * B * !Y)	0.01351	0.01344	0.01338
	(A1 * A2 * B * !Y)	-0.00649	-0.00652	-0.00649
	(A1 * !B * Y)	0.01351	0.01349	0.01339
gf180mcu_osu_sc_gp12t3v3oai31_1	(A1 * !B * Y)	-0.00649	-0.00654	-0.00649
	(A1 * !A2 * B * !Y) + (!A1 * A2 * B * !Y)	0.01343	0.01344	0.01338
	(A1 * !A2 * B * !Y) + (!A1 * A2 * B * !Y)	-0.00648	-0.00652	-0.00649
	(!A1 * A2 * !B * Y)	0.01302	0.01316	0.01302
	(!A1 * A2 * !B * Y)	-0.00649	-0.00653	-0.00649
	(!A1 * !A2 * !B * Y)	0.01355	0.01360	0.01355
	(!A1 * !A2 * !B * Y)	-0.00636	-0.00646	-0.00644

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

Call Name	<b>XX</b> /L		)	
Cell Name	When	first	mid	last
	(A2 * !B * Y)	-0.00961	-0.00972	-0.00964
	(A2 * !B * Y)	0.00658	0.00653	0.00651
	(A0 * B * !Y) + (!A0 * A2 * B * !Y)	-0.00839	-0.00849	-0.00845
gf180mcu_osu_sc_gp12t3v3oai31_1	(A0 * B * !Y) + (!A0 * A2 * B * !Y)	0.00659	0.00653	0.00650
	(!A2 * !B * Y)	-0.01309	-0.01339	-0.01327
	(!A2 * !B * Y)	0.00653	0.00655	0.00651

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

C.II N	¥¥71		Power(pJ)	)
Cell Name	When	first	mid	last
gf180mcu_osu_sc_gp12t3v3oai31_1	(A2 * !B * Y)	0.00961	0.00972	0.00964
	(A2 * !B * Y)	-0.00646	-0.00653	-0.00649
	(A0 * B * !Y) + (!A0 * A2 * B * !Y)	0.00839	0.00849	0.00845
	(A0 * B * !Y) + (!A0 * A2 * B * !Y)	-0.00645	-0.00652	-0.00649
	(!A2 * !B * Y)	0.01323	0.01339	0.01327
	(!A2 * !B * Y)	-0.00646	-0.00655	-0.00649

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

C. II V	XX/I		Power(pJ)	
Cell Name	When	first	mid	last
	(A1 * B * !Y)	-0.00457	-0.00454	-0.00451
	(A1 * B * !Y)	0.00785	0.00782	0.00780
	(A1 * !B * Y)	-0.01316	-0.01345	-0.01333
af190	(A1 * !B * Y)	0.00661	0.00654	0.00651
gf180mcu_osu_sc_gp12t3v3oai31_1	(A0 * !A1 * B * !Y)	-0.00454	-0.00446	-0.00442
	(A0 * !A1 * B * !Y)	0.00789	0.00782	0.00780
	(!A1 * !B * Y)	-0.01207	-0.01282	-0.01279
	(!A1 * !B * Y)	0.00652	0.00650	0.00651

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

Call Name	Whom	Power(pJ)			
Cell Name	When	first	mid	last	
	(A1 * B * !Y)	0.00487	0.00484	0.00460	
	(A1 * B * !Y)	-0.00751	-0.00759	-0.00780	
	(A1 * !B * Y)	0.01325	0.01345	0.01333	
af180may agy sa an13t3y3 agi21 1	(A1 * !B * Y)	-0.00645	-0.00654	-0.00649	
gf180mcu_osu_sc_gp12t3v3oai31_1	(A0 * !A1 * B * !Y)	0.00498	0.00494	0.00442	
	(A0 * !A1 * B * !Y)	-0.00698	-0.00709	-0.00775	
	(!A1 * !B * Y)	0.01289	0.01282	0.01279	
	(!A1 * !B * Y)	-0.00648	-0.00650	-0.00649	

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

Cell Name	When		Power(pJ)	
Cen Name	vv nen	first	mid	last
-£100	(!A0 * !A1 * !A2 * Y)	-0.01389	-0.01398	-0.01412
gf180mcu_osu_sc_gp12t3v3oai31_1	(!A0 * !A1 * !A2 * Y)	0.00200	0.00200	0.00180

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

Cell Name	<b>33</b> 71		Power(pJ)	
	When	first	mid	last
-£100	(!A0 * !A1 * !A2 * Y)	0.01412	0.01430	0.01418
gf180mcu_osu_sc_gp12t3v3oai31_1	(!A0 * !A1 * !A2 * Y)	-0.00174	-0.00177	-0.00175

# $GF180MCU\_OSU\_SC\_GP12T3V3\_\_OR2\_1$

gf180mcu\_osu\_sc\_gp12t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

## **Truth Table**

INP	UT	OUTPUT
A	В	Y
0	0	0
x	1	1
1	x	1

# **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp12t3v3or2_1	30.78000

## **Pin Capacitance Information**

Call Name	Pin C	ap(pf)	Max Cap(pf)	
Cell Name	A B		Y	
gf180mcu_osu_sc_gp12t3v3or2_1	0.00404	0.00398	1.55634	

Coll Nama	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3or2_1	0.00000	0.00166	0.00239	

Cell Name	Timing Ana(Div)		Delay(ns)	
Cen Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3or2_1	A->Y (RR)	0.08509	0.04674	-0.93430
	B->Y (RR)	0.10291	0.15318	-0.28502

Call Name	Timing Ana(Div)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3or2_1	A->Y (FF)	0.12430	0.45809	1.92389
	B->Y (FF)	0.14786	0.36550	1.26862

Internal switching power(pJ) to Y rising:

Call Name	T4	Power(pJ)		
Cell Name	Input	first	mid	last
gf180mcu_osu_sc_gp12t3v3or2_1	A	0.02159	0.09841	0.60599
	A	0.04402	0.12103	0.62848
	В	0.03248	0.12052	0.72333
	В	0.06423	0.15234	0.75486

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

Call Name	T4	Power(pJ)		
Cell Name	Input	first	mid	last
gf180mcu_osu_sc_gp12t3v3or2_1	A	0.04830	0.12524	0.62767
	A	0.02570	0.10267	0.60520
	В	0.05708	0.14030	0.73559
	В	0.02508	0.10830	0.70366

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

Call Name	When		Power(pJ)	
Cell Name		first	mid	last
gf180mcu_osu_sc_gp12t3v3or2_1	(B * Y)	-0.00462	-0.00454	-0.00451
	(B * Y)	0.00789	0.00782	0.00780

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

Call Name	When		Power(pJ)	
Cell Name		first	mid	last
gf180mcu_osu_sc_gp12t3v3or2_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	XX/le ove		Power(pJ)	
Cell Name	When	first	mid	last
gf180mcu_osu_sc_gp12t3v3or2_1	(A * Y)	-0.01309	-0.01345	-0.01338
	(A * Y)	0.00653	0.00659	0.00651

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

Call Name	XX/le ove		Power(pJ)	
Cell Name	When	first	mid	last
4100	(A * Y)	0.01349	0.01345	0.01338
gf180mcu_osu_sc_gp12t3v3or2_1	(A * Y)	-0.00649	-0.00652	-0.00649

# $GF180MCU\_OSU\_SC\_GP12T3V3\_\_TBUF\_16$

gf180mcu\_osu\_sc\_gp12t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

## **Truth Table**

	INPUT		OUTPUT
A	EN	EN_BAR	Y
0	x	0	0
0	x	1	1
1	x	X	1

# **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp12t3v3tbuf_16	134.46001

# **Pin Capacitance Information**

Call Name		Pin Cap(p	Max Cap(pf)		
Cell Name	A	EN	EN_BAR	Y	
gf180mcu_osu_sc_gp12t3v3tbuf_16	0.00395	0.00131	0.00272	24.97480	

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3tbuf_16	0.00000	1583270.00000	4460640.00000	

Call Name	Timing Ang(Din)		Delay(ns)	
Cell Name	Timing Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3tbuf_16	A->Y (RR)	0.55267	0.70486	0.89438
	EN->Y (RR)	0.53470	0.72157	-0.91989

Call Name	Cell Name Timing Arc(Dir)	Delay(ns)		
Cen Name		First	Mid	Last
gf180mcu_osu_sc_gp12t3v3tbuf_16	A->Y (FF)	0.68221	0.95369	2.37394
	EN_BAR->Y (FF)	0.65068	0.96344	0.25918

Internal switching power(pJ) to Y rising:

Call Nama	Immun4	Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3tbuf_16	A	1.10210	1.31656	3.45518	
	A	1.13825	1.35277	3.49115	
	EN	1.11062	1.40973	3.51307	
	EN	1.12819	1.42729	3.53060	

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

Coll Name	Immust	Power(pJ)			
Cell Name	Input	first	mid	last	
	A	1.34985	1.50565	3.56640	
6100 1202 2 4 6 16	A	1.31355	1.46936	3.53015	
gf180mcu_osu_sc_gp12t3v3tbuf_16	EN_BAR	1.33648	1.58146	3.99429	
	EN_BAR	1.31609	1.56105	3.97394	

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

Coll Name	VV/In ove	Power(pJ)		
Cell Name	When	first	mid	last
	(EN * EN_BAR * Y)	-0.01422	-0.01411	-0.01365
gf180mcu_osu_sc_gp12t3v3tbuf_16	(EN * EN_BAR * Y)	0.00541	0.00542	0.00536
	(!EN * EN_BAR)	-0.01320	-0.01340	-0.01335
	(!EN * EN_BAR)	0.00653	0.00646	0.00646
	(!EN * !EN_BAR * !Y)	-0.01121	-0.01181	-0.01171
	(!EN * !EN_BAR * !Y)	0.00863	0.00750	0.00702

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

Cell Name	Where	Power(pJ)		
Cen Name	When	first	mid	last
	(EN * EN_BAR * Y)	0.01498	0.01411	0.01365
	(EN * EN_BAR * Y)	-0.00494	-0.00542	-0.00536
	(!EN * EN_BAR)	0.01350	0.01350	0.01335
gf180mcu_osu_sc_gp12t3v3tbuf_16	(!EN * EN_BAR)	-0.00639	-0.00646	-0.00646
	(!EN * !EN_BAR * !Y)	0.01183	0.01181	0.01171
	(!EN * !EN_BAR * !Y)	-0.00804	-0.00750	-0.00702

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

Call Name	XX/I	Power(pJ)			
Cell Name When		first	mid	last	
	(EN_BAR * Y)	-0.00210	-0.00090	-0.00035	
	(EN_BAR * Y)	0.00442	0.00446	0.00441	
	(A * !EN_BAR * Y)	-0.00210	-0.00090	-0.00035	
of 100 man age on 1242 m2 4h mf 16	(A * !EN_BAR * Y)	0.00442	0.00445	0.00441	
gf180mcu_osu_sc_gp12t3v3tbuf_16	(!A * EN_BAR * !Y)	-0.00022	-0.00022	-0.00027	
	(!A * EN_BAR * !Y)	0.00217	0.00216	0.00212	
	(!A * !EN_BAR * !Y)	-0.00050	-0.00050	-0.00061	
	(!A * !EN_BAR * !Y)	0.00190	0.00188	0.00178	

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

Call Name	XX/I	Power(pJ)		
Cell Name	When	first	mid	last
	(EN_BAR * Y)	0.00296	0.00090	0.00035
	(EN_BAR * Y)	-0.00354	-0.00446	-0.00441
	(A * !EN_BAR * Y)	0.00296	0.00090	0.00035
	(A * !EN_BAR * Y)	-0.00354	-0.00445	-0.00441
gf180mcu_osu_sc_gp12t3v3tbuf_16	(!A * EN_BAR * !Y)	0.00029	0.00028	0.00028
	(!A * EN_BAR * !Y)	-0.00213	-0.00210	-0.00209
	(!A * !EN_BAR * !Y)	0.00064	0.00063	0.00063
	(!A * !EN_BAR * !Y)	-0.00179	-0.00176	-0.00174

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

Cell Name	Where	Power(pJ)			
Cen Name	When	first	mid	last	
	(A * EN * Y)	-0.00458	-0.00454	-0.00451	
	(A * EN * Y)	0.00130	0.00129	0.00129	
	(A * !EN * Y)	-0.00566	-0.00561	-0.00558	
af190may agy so an1343v3 thuf 16	(A * !EN * Y)	0.00021	0.00021	0.00021	
gf180mcu_osu_sc_gp12t3v3tbuf_16	(!EN * !Y)	-0.00712	-0.00715	-0.00708	
	(!EN * !Y)	0.00541	0.00598	0.00613	
	(!A * EN * !Y)	-0.00945	-0.01029	-0.01018	
	(!A * EN * !Y)	0.00397	0.00156	0.00066	

Passive power(pJ) for EN\_BAR falling (conditional):

Cell Name	<b>XX</b> 71	Power(pJ)			
Ceii Name	When	first	mid	last	
	(A * EN * Y)	0.00491	0.00484	0.00460	
	(A * EN * Y)	-0.00100	-0.00102	-0.00129	
	(A * !EN * Y)	0.00574	0.00570	0.00570	
af190m.au agu ag an1343m2 4huf 16	(A * !EN * Y)	-0.00016	-0.00016	-0.00020	
gf180mcu_osu_sc_gp12t3v3tbuf_16	(!EN * !Y)	0.00712	0.00715	0.00708	
	(!EN * !Y)	-0.00541	-0.00571	-0.00565	
	(!A * EN * !Y)	0.01022	0.01029	0.01018	
	(!A * EN * !Y)	-0.00333	-0.00156	-0.00066	

# $GF180MCU\_OSU\_SC\_GP12T3V3\_\_TBUF\_1$

gf180mcu\_osu\_sc\_gp12t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

## **Truth Table**

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

# **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp12t3v3tbuf_1	29.56500

# **Pin Capacitance Information**

Call Name		Pin Cap(p	Max Cap(pf)	
Cell Name	A	EN	EN_BAR	Y
gf180mcu_osu_sc_gp12t3v3tbuf_1	0.00404	0.00131	0.00273	0.74778

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3tbuf_1	0.00000	0.00104	0.00146	

Call Name	Timeira A va (Div.)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3tbuf_1	A->Y (RR)	0.14205	0.16560	-0.20793	
	A->Y (RR)	0.08115	0.18375	0.26659	
	EN_BAR->Y (FR)	0.07080	-0.10622	-2.89941	

Call Name	Timing Ang(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3tbuf_1	A->Y (FF)	0.13370	0.34001	1.10229	
	A->Y (RF)	0.10070	0.40105	2.01891	
	EN->Y (RF)	0.06029	-0.21038	-3.56578	

Internal switching power(pJ) to Y rising:

Cell Name	Input	Power(pJ)			
		first	mid	last	
gf180mcu_osu_sc_gp12t3v3tbuf_1	A	0.04179	0.12907	0.74302	
	A	0.04890	0.13624	0.75002	
	EN_BAR	0.03171	0.03177	0.03168	
	EN_BAR	0.01179	0.01179	0.01180	

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

Call Name	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3tbuf_1	A	0.05373	0.14373	0.75782	
	A	0.04652	0.13641	0.75067	
	EN	0.02056	0.02054	0.02062	
	EN	0.03724	0.03725	0.03730	

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

Call Name	XX/In ove	Power(pJ)		
Cell Name	When	first	mid	last
	(EN * EN_BAR * !Y)	0.01272	0.09875	0.68257
	(EN * EN_BAR * !Y)	0.03524	0.12110	0.70482
	(!EN * EN_BAR)	0.01246	0.09842	0.68247
gf180mcu_osu_sc_gp12t3v3tbuf_1	(!EN * EN_BAR)	0.03469	0.12067	0.70462
	(!EN * !EN_BAR * Y)	0.01161	0.09765	0.68146
	(!EN * !EN_BAR * Y)	0.03455	0.12048	0.70432

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

Call Name	W/h ove	Power(pJ)		
Cell Name	When	first	mid	last
	(EN * EN_BAR * !Y)	0.02878	0.11591	0.69949
	(EN * EN_BAR * !Y)	0.00631	0.09338	0.67719
af100man agu ag an1242m2 4hmf 1	(!EN * EN_BAR)	0.02876	0.11594	0.69978
gf180mcu_osu_sc_gp12t3v3tbuf_1	(!EN * EN_BAR)	0.00648	0.09381	0.67766
	(!EN * !EN_BAR * Y)	0.02983	0.11674	0.70014
	(!EN * !EN_BAR * Y)	0.00670	0.09390	0.67774

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

Call Name	Where	Power(pJ)			
Cell Name	When	first	mid	last	
	(EN_BAR * !Y)	-0.00123	-0.00122	-0.00124	
	(EN_BAR * !Y)	0.00368	0.00368	0.00365	
	(A * EN_BAR * Y)	-0.00036	-0.00036	-0.00039	
of 190m on one or 1242m2 thuf 1	(A * EN_BAR * Y)	0.00210	0.00209	0.00202	
gf180mcu_osu_sc_gp12t3v3tbuf_1	(A * !EN_BAR * Y)	-0.00050	-0.00051	-0.00061	
	(A * !EN_BAR * Y)	0.00195	0.00193	0.00183	
	(!A * !EN_BAR * !Y)	-0.00016	-0.00012	-0.00009	
	(!A * !EN_BAR * !Y)	0.00632	0.00634	0.00631	

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

Call Name	W/h ove	Power(pJ)			
Cell Name	ne When		mid	last	
	(EN_BAR * !Y)	0.00123	0.00122	0.00128	
gf180mcu_osu_sc_gp12t3v3tbuf_1	(EN_BAR * !Y)	-0.00368	-0.00368	-0.00365	
	(A * EN_BAR * Y)	0.00039	0.00039	0.00039	
	(A * EN_BAR * Y)	-0.00199	-0.00196	-0.00195	
	(A * !EN_BAR * Y)	0.00063	0.00063	0.00063	
	(A * !EN_BAR * Y)	-0.00179	-0.00180	-0.00179	
	(!A * !EN_BAR * !Y)	0.00039	0.00012	0.00009	
	(!A * !EN_BAR * !Y)	-0.00595	-0.00634	-0.00631	

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

Cell Name	When	Power(pJ)			
Cen Name	vvnen	first	mid	last	
	(A * EN * Y)	-0.01284	-0.01308	-0.01297	
	(A * EN * Y)	0.00040	0.00019	0.00013	
	(!EN * Y)	-0.01287	-0.01311	-0.01299	
of 180 may acre so on 1242 v2 thuf 1	(!EN * Y)	0.00040	0.00019	0.00013	
gf180mcu_osu_sc_gp12t3v3tbuf_1	(!A * EN * !Y)	-0.00466	-0.00464	-0.00461	
	(!A * EN * !Y)	0.00129	0.00129	0.00129	
	(!A * !EN * !Y)	-0.00530	-0.00525	-0.00522	
	(!A * !EN * !Y)	0.00049	0.00049	0.00049	

Passive power(pJ) for EN\_BAR falling (conditional):

C.II V	XX/I	Power(pJ)			
Cell Name	When	first	mid	last	
	(A * EN * Y)	0.01291	0.01308	0.01297	
	(A * EN * Y)	-0.00034	-0.00019	-0.00013	
	(!EN * Y)	0.01295	0.01311	0.01299	
af100man agu ga an1242m2 4huf 1	(!EN * Y)	-0.00034	-0.00019	-0.00013	
gf180mcu_osu_sc_gp12t3v3tbuf_1	(!A * EN * !Y)	0.00497	0.00496	0.00472	
	(!A * EN * !Y)	-0.00100	-0.00104	-0.00129	
	(!A * !EN * !Y)	0.00560	0.00555	0.00546	
	(!A * !EN * !Y)	-0.00041	-0.00040	-0.00046	

## $GF180MCU\_OSU\_SC\_GP12T3V3\_\_TBUF\_2$

gf180mcu\_osu\_sc\_gp12t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

### **Truth Table**

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

## **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp12t3v3tbuf_2	37.66500

## **Pin Capacitance Information**

Call Name	Pin Cap(pf)			Max Cap(pf)
Cell Name	A	EN	EN_BAR	Y
gf180mcu_osu_sc_gp12t3v3tbuf_2	0.00395	0.00132	0.00274	3.10304

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3tbuf_2	0.00000	197909.00000	557580.00000	

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

Call Name	Timing Ang(Div)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3tbuf_2	A->Y (RR)	0.17220	0.23538	-0.07194	
	EN->Y (RR)	0.15506	0.03870	-2.87861	

### Delay(ns) to Y falling:

Call Name	Timing Ana(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3tbuf_2	A->Y (FF)	0.20195	0.42805	1.36009	
	EN_BAR->Y (FF)	0.17199	0.16821	-2.11327	

Internal switching power(pJ) to Y rising:

Cell Name	I4	Power(pJ)			
Ceii Name	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3tbuf_2	A	0.06160	0.15464	0.80422	
	A	0.09778	0.19088	0.84020	
	EN	0.07101	0.10701	0.23779	
	EN	0.08858	0.12457	0.25534	

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

Call Nama	I4	Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3tbuf_2	A	0.09607	0.18823	0.83322	
	A	0.05969	0.15184	0.79697	
	EN_BAR	0.08515	0.12637	0.27729	
	EN_BAR	0.06470	0.10587	0.25693	

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

Call Name	Where	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3tbuf_2	(EN * EN_BAR * Y)	-0.01351	-0.01366	-0.01350	
	(EN * EN_BAR * Y)	0.00606	0.00608	0.00601	
	(!EN * EN_BAR)	-0.01321	-0.01340	-0.01335	
	(!EN * EN_BAR)	0.00653	0.00646	0.00646	
	(!EN * !EN_BAR * !Y)	-0.01184	-0.01265	-0.01253	
	(!EN * !EN_BAR * !Y)	0.00748	0.00685	0.00667	

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

Call Name	W/h ove	Power(pJ)			
Cell Name	When	first	mid	last	
	(EN * EN_BAR * Y)	0.01427	0.01366	0.01350	
	(EN * EN_BAR * Y)	-0.00553	-0.00608	-0.00601	
	(!EN * EN_BAR)	0.01350	0.01350	0.01335	
gf180mcu_osu_sc_gp12t3v3tbuf_2	(!EN * EN_BAR)	-0.00639	-0.00646	-0.00646	
	(!EN * !EN_BAR * !Y)	0.01264	0.01265	0.01253	
	(!EN * !EN_BAR * !Y)	-0.00696	-0.00685	-0.00667	

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

Cell Name	XX/In ove	Power(pJ)			
Cen Name	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3tbuf_2	(EN_BAR * Y)	-0.00081	-0.00028	-0.00018	
	(EN_BAR * Y)	0.00570	0.00570	0.00568	
	(A * !EN_BAR * Y)	-0.00081	-0.00028	-0.00018	
	(A * !EN_BAR * Y)	0.00570	0.00570	0.00568	
	(!A * EN_BAR * !Y)	-0.00025	-0.00025	-0.00030	
	(!A * EN_BAR * !Y)	0.00215	0.00213	0.00209	
	(!A * !EN_BAR * !Y)	-0.00050	-0.00051	-0.00061	
	(!A * !EN_BAR * !Y)	0.00189	0.00188	0.00178	

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

Cell Name	XX/I	Power(pJ)			
Ceii Name	When	first	mid	last	
	(EN_BAR * Y)	0.00143	0.00028	0.00018	
	(EN_BAR * Y)	-0.00496	-0.00570	-0.00568	
	(A * !EN_BAR * Y)	0.00143	0.00028	0.00018	
af190may any sa an1242y2 thuf 2	(A * !EN_BAR * Y)	-0.00495	-0.00570	-0.00568	
gf180mcu_osu_sc_gp12t3v3tbuf_2	(!A * EN_BAR * !Y)	0.00031	0.00031	0.00031	
	(!A * EN_BAR * !Y)	-0.00208	-0.00205	-0.00204	
	(!A * !EN_BAR * !Y)	0.00063	0.00063	0.00063	
	(!A * !EN_BAR * !Y)	-0.00179	-0.00176	-0.00175	

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

Call Name	Wilson	Power(pJ)			
Cell Name	When	first	mid	last	
	(A * EN * Y)	-0.00459	-0.00454	-0.00451	
	(A * EN * Y)	0.00129	0.00129	0.00129	
	(A * !EN * Y)	-0.00555	-0.00550	-0.00547	
af180may agy so an12t2y2 thuf 2	(A * !EN * Y)	0.00028	0.00028	0.00027	
gf180mcu_osu_sc_gp12t3v3tbuf_2	(!EN * !Y)	-0.00830	-0.00831	-0.00784	
	(!EN * !Y)	0.00324	0.00327	0.00345	
	(!A * EN * !Y)	-0.01118	-0.01252	-0.01239	
	(!A * EN * !Y)	0.00209	0.00057	0.00034	

Passive power(pJ) for EN\_BAR falling (conditional):

Cell Name	<b>XX</b> /I <sub>2</sub>	Power(pJ)			
Ceii Name	When	first	mid	last	
	(A * EN * Y)	0.00490	0.00483	0.00460	
	(A * EN * Y)	-0.00100	-0.00103	-0.00129	
	(A * !EN * Y)	0.00572	0.00568	0.00574	
of100man and go on1242m2 thirf 2	(A * !EN * Y)	-0.00017	-0.00016	-0.00015	
gf180mcu_osu_sc_gp12t3v3tbuf_2	(!EN * !Y)	0.00830	0.00831	0.00784	
	(!EN * !Y)	-0.00267	-0.00277	-0.00313	
	(!A * EN * !Y)	0.01241	0.01252	0.01239	
	(!A * EN * !Y)	-0.00107	-0.00057	-0.00034	

## $GF180MCU\_OSU\_SC\_GP12T3V3\_\_TBUF\_4$

gf180mcu\_osu\_sc\_gp12t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

### **Truth Table**

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

## **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp12t3v3tbuf_4	51.43500

## **Pin Capacitance Information**

Call Name	Pin Cap(pf)			Max Cap(pf)
Cell Name	A	EN	EN_BAR	Y
gf180mcu_osu_sc_gp12t3v3tbuf_4	0.00395	0.00131	0.00273	6.20353

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3tbuf_4	0.00000	395818.00000	1115160.00000	

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

Cell Name	Timing Ang(Din)	Delay(ns)			
	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3tbuf_4	A->Y (RR)	0.22952	0.32259	0.11369	
	EN->Y (RR)	0.21202	0.17771	-2.46945	

### Delay(ns) to Y falling:

C.II V	Timing Ang(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3tbuf_4	A->Y (FF)	0.27219	0.52081	1.55975	
	EN_BAR->Y (FF)	0.24163	0.33708	-1.59170	

Internal switching power(pJ) to Y rising:

Coll Nama	Towns	Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3tbuf_4	A	0.13522	0.25320	1.06959	
	A	0.17137	0.28946	1.10556	
	EN	0.14442	0.22781	0.55303	
	EN	0.16198	0.24538	0.57058	

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

Call Nama	T4	Power(pJ)			
Cell Name	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3tbuf_4	A	0.17894	0.29384	1.09639	
	A	0.14255	0.25742	1.06013	
	EN_BAR	0.16775	0.26113	0.63438	
	EN_BAR	0.14732	0.24067	0.61401	

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

Call Name	When	Power(pJ)			
Cell Name When		first	mid	last	
gf180mcu_osu_sc_gp12t3v3tbuf_4	(EN * EN_BAR * Y)	-0.01371	-0.01379	-0.01352	
	(EN * EN_BAR * Y)	0.00587	0.00589	0.00582	
	(!EN * EN_BAR)	-0.01321	-0.01340	-0.01335	
	(!EN * EN_BAR)	0.00653	0.00646	0.00646	
	(!EN * !EN_BAR * !Y)	-0.01162	-0.01242	-0.01231	
	(!EN * !EN_BAR * !Y)	0.00789	0.00701	0.00678	

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

Call Name	VVII- ore	Power(pJ)			
Cell Name	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3tbuf_4	(EN * EN_BAR * Y)	0.01450	0.01379	0.01352	
	(EN * EN_BAR * Y)	-0.00532	-0.00589	-0.00582	
	(!EN * EN_BAR)	0.01350	0.01350	0.01335	
	(!EN * EN_BAR)	-0.00639	-0.00646	-0.00646	
	(!EN * !EN_BAR * !Y)	0.01241	0.01242	0.01231	
	(!EN * !EN_BAR * !Y)	-0.00726	-0.00701	-0.00678	

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

Call Name	XX/In ove	Power(pJ)			
Cell Name	When	first	mid	last	
	(EN_BAR * Y)	-0.00109	-0.00040	-0.00022	
	(EN_BAR * Y)	0.00541	0.00542	0.00540	
	(A * !EN_BAR * Y)	-0.00109	-0.00040	-0.00022	
af190may any sa an1242y2 thuf 4	(A * !EN_BAR * Y)	0.00541	0.00542	0.00540	
gf180mcu_osu_sc_gp12t3v3tbuf_4	(!A * EN_BAR * !Y)	-0.00024	-0.00024	-0.00029	
	(!A * EN_BAR * !Y)	0.00216	0.00215	0.00210	
	(!A * !EN_BAR * !Y)	-0.00050	-0.00051	-0.00061	
	(!A * !EN_BAR * !Y)	0.00190	0.00188	0.00178	

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

Cell Name	XX/I	Power(pJ)			
Cen Name	When	first	mid	last	
	(EN_BAR * Y)	0.00199	0.00040	0.00022	
	(EN_BAR * Y)	-0.00447	-0.00542	-0.00540	
	(A * !EN_BAR * Y)	0.00199	0.00040	0.00022	
af190may any sa an1242v2 thuf 4	(A * !EN_BAR * Y)	-0.00446	-0.00542	-0.00540	
gf180mcu_osu_sc_gp12t3v3tbuf_4	(!A * EN_BAR * !Y)	0.00030	0.00030	0.00030	
	(!A * EN_BAR * !Y)	-0.00211	-0.00208	-0.00206	
	(!A * !EN_BAR * !Y)	0.00063	0.00063	0.00063	
	(!A * !EN_BAR * !Y)	-0.00179	-0.00176	-0.00174	

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

Call Name	Wilson	Power(pJ)			
Cell Name	When	first	mid	last	
	(A * EN * Y)	-0.00458	-0.00454	-0.00451	
	(A * EN * Y)	0.00129	0.00129	0.00129	
	(A * !EN * Y)	-0.00560	-0.00556	-0.00552	
gf180mcu_osu_sc_gp12t3v3tbuf_4	(A * !EN * Y)	0.00024	0.00024	0.00024	
grioomed_osd_sc_gp12t3v3tbdf_4	(!EN * !Y)	-0.00757	-0.00767	-0.00757	
	(!EN * !Y)	0.00443	0.00461	0.00462	
	(!A * EN * !Y)	-0.01067	-0.01173	-0.01175	
	(!A * EN * !Y)	0.00284	0.00073	0.00042	

Passive power(pJ) for EN\_BAR falling (conditional):

Cell Name	XX/I	Power(pJ)			
Ceii Name	When	first	mid	last	
	(A * EN * Y)	0.00490	0.00483	0.00460	
	(A * EN * Y)	-0.00100	-0.00103	-0.00129	
	(A * !EN * Y)	0.00571	0.00566	0.00566	
af100man agu ga an1242m2 4haif 4	(A * !EN * Y)	-0.00019	-0.00019	-0.00023	
gf180mcu_osu_sc_gp12t3v3tbuf_4	(!EN * !Y)	0.00757	0.00767	0.00757	
	(!EN * !Y)	-0.00402	-0.00408	-0.00405	
	(!A * EN * !Y)	0.01176	0.01173	0.01175	
	(!A * EN * !Y)	-0.00172	-0.00073	-0.00042	

## $GF180MCU\_OSU\_SC\_GP12T3V3\_\_TBUF\_8$

gf180mcu\_osu\_sc\_gp12t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

### **Truth Table**

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

## **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp12t3v3tbuf_8	79.38000

## **Pin Capacitance Information**

Call Name	Pin Cap(pf)			Max Cap(pf)
Cell Name	A	EN	EN_BAR	Y
gf180mcu_osu_sc_gp12t3v3tbuf_8	0.00395	0.00131	0.00273	12.46914

Call Name	Leakage(nW)			
Cell Name	Min. Avg M		Max.	
gf180mcu_osu_sc_gp12t3v3tbuf_8	0.00000	791637.00000	2230320.00000	

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

Call Name	Timing Ang(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3tbuf_8	A->Y (RR)	0.33934	0.46576	0.41578	
	EN->Y (RR)	0.32159	0.39472	-1.84097	

### Delay(ns) to Y falling:

Call Name	Timing Ang(Din)		Delay(ns)	l	
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3tbuf_8	A->Y (FF)	0.41021	0.67697	1.87695	
	EN_BAR->Y (FF)	0.37914	0.59144	-0.82550	

Internal switching power(pJ) to Y rising:

Cell Name	I4	Power(pJ)		
Cell Name	Input	first	mid	last
gf180mcu_osu_sc_gp12t3v3tbuf_8	A	0.35639	0.51934	1.73704
	A	0.39254	0.55555	1.77302
	EN	0.36532	0.54356	1.36631
	EN	0.38287	0.56114	1.38386

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

Cell Name	T4	Power(pJ)			
	Input	first mid		last	
gf180mcu_osu_sc_gp12t3v3tbuf_8	A	0.43961	0.58330	1.77509	
	A	0.40332	0.54690	1.73884	
	EN_BAR	0.42810	0.60847	1.55658	
	EN_BAR	0.40768	0.58803	1.53622	

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

Cell Name	When	Power(pJ)		
Cen Name	Cen Name when		mid	last
gf180mcu_osu_sc_gp12t3v3tbuf_8	(EN * EN_BAR * Y)	-0.01395	-0.01394	-0.01359
	(EN * EN_BAR * Y)	0.00566	0.00568	0.00561
	(!EN * EN_BAR)	-0.01321	-0.01340	-0.01335
	(!EN * EN_BAR)	0.00653	0.00646	0.00646
	(!EN * !EN_BAR * !Y)	-0.01140	-0.01211	-0.01200
	(!EN * !EN_BAR * !Y)	0.00830	0.00718	0.00689

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

Call Nama	Where			
Cell Name	l Name When		mid	last
	(EN * EN_BAR * Y)	0.01478	0.01394	0.01359
	(EN * EN_BAR * Y)	-0.00510	-0.00568	-0.00561
	(!EN * EN_BAR)	0.01350	0.01350	0.01335
gf180mcu_osu_sc_gp12t3v3tbuf_8	(!EN * EN_BAR)	-0.00639	-0.00646	-0.00646
	(!EN * !EN_BAR * !Y)	0.01212	0.01211	0.01200
	(!EN * !EN_BAR * !Y)	-0.00765	-0.00718	-0.00689

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

Cell Name	When	Power(pJ)		
Cen Name when		first	mid	last
	(EN_BAR * Y)	-0.00147	-0.00059	-0.00027
	(EN_BAR * Y)	0.00505	0.00509	0.00504
	(A * !EN_BAR * Y)	-0.00146	-0.00059	-0.00027
af190may any sa an1242y2 thuf 9	(A * !EN_BAR * Y)	0.00505	0.00509	0.00504
gf180mcu_osu_sc_gp12t3v3tbuf_8	(!A * EN_BAR * !Y)	-0.00023	-0.00023	-0.00028
	(!A * EN_BAR * !Y)	0.00217	0.00216	0.00211
	(!A * !EN_BAR * !Y)	-0.00050	-0.00051	-0.00061
	(!A * !EN_BAR * !Y)	0.00190	0.00188	0.00178

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

C.II N	When			
Cell Name	vv nen	first	mid	last
	(EN_BAR * Y)	0.00254	0.00059	0.00027
	(EN_BAR * Y)	-0.00394	-0.00509	-0.00504
	(A * !EN_BAR * Y)	0.00254	0.00059	0.00027
	(A * !EN_BAR * Y)	-0.00394	-0.00509	-0.00504
gf180mcu_osu_sc_gp12t3v3tbuf_8	(!A * EN_BAR * !Y)	0.00029	0.00029	0.00029
	(!A * EN_BAR * !Y)	-0.00213	-0.00209	-0.00208
	(!A * !EN_BAR * !Y)	0.00063	0.00063	0.00063
	(!A * !EN_BAR * !Y)	-0.00179	-0.00176	-0.00174

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

Cell Name	Wilson			
Cen Name	When	first	mid	last
	(A * EN * Y)	-0.00458	-0.00454	-0.00451
	(A * EN * Y)	0.00129	0.00129	0.00129
	(A * !EN * Y)	-0.00564	-0.00559	-0.00556
	(A * !EN * Y)	0.00022	0.00022	0.00022
gf180mcu_osu_sc_gp12t3v3tbuf_8	(!EN * !Y)	-0.00735	-0.00730	-0.00732
	(!EN * !Y)	0.00505	0.00543	0.00554
	(!A * EN * !Y)	-0.00989	-0.01104	-0.01108
	(!A * EN * !Y)	0.00348	0.00108	0.00052

Passive power(pJ) for EN\_BAR falling (conditional):

Call Nama	<b>XX</b> /I <sub>2</sub>			
Cell Name	When	first	mid	last
	(A * EN * Y)	0.00491	0.00484	0.00460
	(A * EN * Y)	-0.00100	-0.00102	-0.00129
	(A * !EN * Y)	0.00573	0.00568	0.00569
of100man and go on1242m2 thirt 0	(A * !EN * Y)	-0.00017	-0.00017	-0.00021
gf180mcu_osu_sc_gp12t3v3tbuf_8	(!EN * !Y)	0.00735	0.00730	0.00732
	(!EN * !Y)	-0.00491	-0.00489	-0.00492
	(!A * EN * !Y)	0.01111	0.01104	0.01108
	(!A * EN * !Y)	-0.00241	-0.00108	-0.00052

## GF180MCU\_OSU\_SC\_GP12T3V3\_\_TIEHI

gf180mcu\_osu\_sc\_gp12t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

## **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp12t3v3tiehi	17.82000

## **Pin Capacitance Information**

Call Name	Max Cap(pf)
Cell Name	Y
gf180mcu_osu_sc_gp12t3v3tiehi	3.44214

Cell Name	Leakage(nW)			
	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3tiehi	0.00000	0.00000	0.00000	

## GF180MCU\_OSU\_SC\_GP12T3V3\_\_TIELO

gf180mcu\_osu\_sc\_gp12t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

## **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp12t3v3tielo	17.82000

## **Pin Capacitance Information**

Call Name	Max Cap(pf)
Cell Name	Y
gf180mcu_osu_sc_gp12t3v3tielo	5.16285

Call Name	Leakage(nW)		
Cell Name	Min.	Avg	Max.
gf180mcu_osu_sc_gp12t3v3tielo	0.00000	0.00000	0.00000

## GF180MCU\_OSU\_SC\_GP12T3V3\_\_TINV\_16

gf180mcu\_osu\_sc\_gp12t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

### **Truth Table**

	IN	OUTPUT	
A	A EN EN_BAR		Y
0	x	0	0
0	x	1	1
1	X	X	1

## **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp12t3v3tinv_16	144.17999

## **Pin Capacitance Information**

Call Name	Pin Cap(pf)			Max Cap(pf)
Cell Name	A	EN	EN_BAR	Y
gf180mcu_osu_sc_gp12t3v3tinv_16	0.00237	0.00117	0.00241	10.88077

Call Name	Leakage(nW)		
Cell Name	Min.	Avg	Max.
gf180mcu_osu_sc_gp12t3v3tinv_16	0.00000	4415470.00000	5510370.00000

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

Cell Name	Timing	Delay(ns)		
Arc(Dir)		First	Mid	Last
gf180mcu_osu_sc_gp12t3v3tinv_16	A->Y (-R)	0.04436	-0.42892	-4.35653
	EN->Y (RR)	0.03464	-0.47203	-4.41070
	EN BAD-N	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000

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

Cell Name	Timing	Delay(ns)		
Cen Name	Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3tinv_16	A->Y (-F)	2.22957	2.39046	5.83278
	EN->Y (FF)	2.23677	2.49241	6.04119
	EN RAR-SV	9999999999999999635896294965248.00000	9999999999999999635896294965248.00000	9999999999999999635896294965248.00000

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

CHN	Input	Power(pJ)		
Cell Name		first	mid	last
	A	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000
	A	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000
of180	EN	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000
	EN	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000
	EN_BAR	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000
	EN_BAR	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000

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

G H.V.		Power(pJ)		
Cell Name Inp		first	mid	last
	A	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000
	A	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000
. e100	EN	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000
	EN	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000
	EN_BAR	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000
	EN_BAR	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000

## $GF180MCU\_OSU\_SC\_GP12T3V3\_\_TINV\_1$

gf180mcu\_osu\_sc\_gp12t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

### **Truth Table**

	IN	OUTPUT	
A	EN	EN_BAR	Y
0	X	0	1
0	X	1	HiZ
1	0	X	HiZ
1	1	X	0

## **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp12t3v3tinv_1	22.68000

## **Pin Capacitance Information**

Call Name		Max Cap(pf)		
Cell Name	A	EN	Y	
gf180mcu_osu_sc_gp12t3v3tinv_1	0.00395	0.00131	0.00273	0.74779

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3tinv_1	0.00000	0.00030	0.00087	

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

Call Name	Timing Aug (Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3tinv_1	A->Y (FR)	0.09919	0.27845	1.07829	
	A->Y (FR)	0.05086	0.93955	6.56566	
	EN_BAR->Y (FR)	0.07083	-0.10619	-2.89941	

### Delay(ns) to Y falling:

Call Name	Timing Ang(Din)	Delay(ns)			
Cell Name	Timing Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3tinv_1	A->Y (RF)	0.07596	0.06510	-0.43783	
	A->Y (FF)	0.05086	0.93955	6.56566	
	EN->Y (RF)	0.06030	-0.21038	-3.56578	

Internal switching power(pJ) to Y rising:

Cell Name	I4			
	Input	first	mid	last
gf180mcu_osu_sc_gp12t3v3tinv_1	A	0.04216	0.11245	0.63913
	A	0.00590	0.07600	0.60288
	EN_BAR	0.03171	0.03178	0.03168
	EN_BAR	0.01130	0.01130	0.01131

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

Cell Name	T4	Power(pJ)			
	Input	first	mid	last	
gf180mcu_osu_sc_gp12t3v3tinv_1	A	0.01023	0.08009	0.60567	
	A	0.04630	0.11638	0.64165	
	EN	0.01968	0.01966	0.01974	
	EN	0.03724	0.03725	0.03730	

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

Call Name	When	Power(pJ)			
Cell Name	w nen	first	mid	last	
gf180mcu_osu_sc_gp12t3v3tinv_1	(EN * EN_BAR * !Y)	-0.01322	-0.01353	-0.01339	
	(EN * EN_BAR * !Y)	0.00632	0.00627	0.00625	
	(!EN * EN_BAR)	-0.01321	-0.01340	-0.01335	
	(!EN * EN_BAR)	0.00653	0.00646	0.00646	
	(!EN * !EN_BAR * Y)	-0.01228	-0.01285	-0.01280	
	(!EN * !EN_BAR * Y)	0.00673	0.00655	0.00650	

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

Call Nama	VV/h ove	Power(pJ)			
Cell Name	When	first	mid	last	
	(EN * EN_BAR * !Y)	0.01360	0.01356	0.01339	
	(EN * EN_BAR * !Y)	-0.00600	-0.00627	-0.00625	
of100mon our so on1242m2 45mm 1	(!EN * EN_BAR)	0.01350	0.01350	0.01335	
gf180mcu_osu_sc_gp12t3v3tinv_1	(!EN * EN_BAR)	-0.00639	-0.00646	-0.00646	
	(!EN * !EN_BAR * Y)	0.01292	0.01285	0.01280	
	(!EN * !EN_BAR * Y)	-0.00652	-0.00655	-0.00650	

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

Cell Name	W/h on	Power(pJ)			
Cen Name	When	first	mid	last	
	(EN_BAR * !Y)	-0.00016	-0.00012	-0.00009	
	(EN_BAR * !Y)	0.00633	0.00635	0.00631	
	(A * !EN_BAR * !Y)	-0.00016	-0.00012	-0.00009	
af100	(A * !EN_BAR * !Y)	0.00632	0.00634	0.00631	
gf180mcu_osu_sc_gp12t3v3tinv_1	(!A * EN_BAR * Y)	-0.00036	-0.00036	-0.00039	
	(!A * EN_BAR * Y)	0.00204	0.00203	0.00197	
	(!A * !EN_BAR * Y)	-0.00050	-0.00051	-0.00061	
	(!A * !EN_BAR * Y)	0.00189	0.00187	0.00178	

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

Cell Name	W/h on	Power(pJ)			
Ceii Name	When	first	mid	last	
	(EN_BAR * !Y)	0.00039	0.00012	0.00009	
	(EN_BAR * !Y)	-0.00597	-0.00635	-0.00631	
	(A * !EN_BAR * !Y)	0.00039	0.00012	0.00009	
af100	(A * !EN_BAR * !Y)	-0.00595	-0.00634	-0.00631	
gf180mcu_osu_sc_gp12t3v3tinv_1	(!A * EN_BAR * Y)	0.00039	0.00039	0.00039	
	(!A * EN_BAR * Y)	-0.00194	-0.00191	-0.00190	
	(!A * !EN_BAR * Y)	0.00063	0.00063	0.00063	
	(!A * !EN_BAR * Y)	-0.00175	-0.00176	-0.00175	

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

Cell Name	**/		Power(pJ)		
Cell Name	When	first	mid	last	
	(A * EN * !Y)	-0.00455	-0.00454	-0.00451	
	(A * EN * !Y)	0.00129	0.00129	0.00129	
	(A * !EN * !Y)	-0.00519	-0.00514	-0.00511	
af100man agu ag an1342m2 4inn 1	(A * !EN * !Y)	0.00049	0.00049	0.00049	
gf180mcu_osu_sc_gp12t3v3tinv_1	(!EN * Y)	-0.00842	-0.00842	-0.00840	
	(!EN * Y)	0.00092	0.00093	0.00096	
	(!A * EN * Y)	-0.01284	-0.01308	-0.01297	
	(!A * EN * Y)	0.00040	0.00018	0.00013	

Passive power(pJ) for EN\_BAR falling (conditional):

Call Manna	XX/I	Power(pJ)			
Cell Name	When	first	mid	last	
	(A * EN * !Y)	0.00483	0.00482	0.00460	
	(A * EN * !Y)	-0.00100	-0.00104	-0.00129	
	(A * !EN * !Y)	0.00547	0.00542	0.00534	
-£100	(A * !EN * !Y)	-0.00041	-0.00040	-0.00046	
gf180mcu_osu_sc_gp12t3v3tinv_1	(!EN * Y)	0.00842	0.00842	0.00840	
	(!EN * Y)	-0.00092	-0.00093	-0.00096	
	(!A * EN * Y)	0.01288	0.01308	0.01297	
	(!A * EN * Y)	-0.00033	-0.00018	-0.00013	

## GF180MCU\_OSU\_SC\_GP12T3V3\_\_TINV\_2

gf180mcu\_osu\_sc\_gp12t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

#### **Truth Table**

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

## **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp12t3v3tinv_2	48.60000

## **Pin Capacitance Information**

Call Name	Pin Cap(pf)			Max Cap(pf)
Cell Name	A	EN	EN_BAR	Y
gf180mcu_osu_sc_gp12t3v3tinv_2	0.00238	0.00117	0.00241	1.38657

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3tinv_2	0.00000	927990.00000	972297.00000	

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

Cell Name	Timing		Delay(ns)	
Cen Name	Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3tinv_2	A->Y (-R)	0.02594	-0.53452	-4.63064
	EN->Y (RR)	0.01416	-0.55735	-4.66012
	EN_BAR->Y (RR)	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000

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

Cell Name	Timing		Delay(ns)	
Cell Name	Arc(Dir)	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3tinv_2	A->Y (-F)	0.61119	0.96514	5.11304
	EN->Y (FF)	0.68435	1.17057	5.23559
	EN_BAR->Y (FF)	9999999999999999635896294965248.00000	9999999999999999635896294965248.00000	999999999999999635896294965248.00000

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

Cell Name	Toward	Power(pJ)		
Cell Name	Input	first	mid	last
	A	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000
	A	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000
of180	EN	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000
gf180mcu_osu_sc_gp12t3v3tinv_2	EN	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000
	EN_BAR	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000
	EN_BAR	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000

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

Cell Name	T4	Power(pJ)		
Cen Name	Input	first	mid	last
	A	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000
	A	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000
of180mon on a on1242n2 4im 2	EN	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000
gf180mcu_osu_sc_gp12t3v3tinv_2	EN	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000
	EN_BAR	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000
	EN_BAR	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000

## GF180MCU\_OSU\_SC\_GP12T3V3\_\_TINV\_4

gf180mcu\_osu\_sc\_gp12t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

### **Truth Table**

INPUT		OUTPUT	
A	EN	EN_BAR	Y
0	X	0	0
0	x	1	1
1	x	X	1

## **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp12t3v3tinv_4	61.15500

## **Pin Capacitance Information**

Call Name	Pin Cap(pf)			Max Cap(pf)
Cell Name	A	EN	EN_BAR	Y
gf180mcu_osu_sc_gp12t3v3tinv_4	0.00237	0.00117	0.00241	2.76800

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3tinv_4	0.00000	1426200.00000	1620590.00000	

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

Cell Name	Timing	Delay(ns)			
Cen Name	Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3tinv_4	A->Y (-R)	0.02985	-0.51247	-4.58509	
	EN->Y (RR)	0.01850	-0.54017	-4.61455	
	EN_BAR->Y	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000	

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

Cell Name Timing		Delay(ns)			
Cell Name	Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3tinv_4	A->Y (-F)	0.86510	1.32770	5.20489	
	EN->Y (FF)	0.90330	1.33289	5.33554	
	EN_BAR->Y	9999999999999999635896294965248.00000	9999999999999999635896294965248.00000	9999999999999999635896294965248.00000	

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

Cell Name	T4		Power(pJ)			
Cell Name	Input	first	mid	last		
	A	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000		
	A	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000		
of180mon on a on1363m3 4im 4	EN	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000		
gf180mcu_osu_sc_gp12t3v3tinv_4	EN	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000		
	EN_BAR	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000		
	EN_BAR	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000		

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

Cell Name Input		Power(p,J)				
Cell Name	Input	first	mid	last		
	A	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000		
	A	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000		
-C100	EN	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000		
	EN	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000		
	EN_BAR	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000		
	EN_BAR	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000		

## GF180MCU\_OSU\_SC\_GP12T3V3\_\_TINV\_8

gf180mcu\_osu\_sc\_gp12t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

### **Truth Table**

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

## **Footprint**

Cell Name	Area
gf180mcu_osu_sc_gp12t3v3tinv_8	88.29000

## **Pin Capacitance Information**

Call Name		Pin Cap(p	Max Cap(pf)	
Cell Name	A	EN	EN_BAR	Y
gf180mcu_osu_sc_gp12t3v3tinv_8	0.00237	0.00117	0.00241	5.49376

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3tinv_8	0.00000	2422620.00000	2917180.00000	

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

Cell Name	Timing	Delay(ns)			
Cen Name	Arc(Dir)	First	Mid	Last	
gf180mcu_osu_sc_gp12t3v3tinv_8	A->Y (-R)	0.03572	-0.47568	-4.49600	
	0.02512	-0.51272	-4.53566		
	EN_BAR->Y		999999999999999635896294965248.00000	999999999999999635896294965248.00000	

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

Cell Name Timing		Delay(ns)			
Cell Name	Arc(Dir)	First	Mid	Last	
	A->Y (-F)	1.32954	1.63357	5.39916	
gf180mcu_osu_sc_gp12t3v3tinv_8	EN->Y (FF)	1.34646	1.68900	5.55114	
	EN_BAR->Y (FF)	9999999999999999635896294965248.00000	9999999999999999635896294965248.00000	999999999999999635896294965248.00000	

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

Cell Name	T4	Power(pJ)			
Cen Name	Input	first	mid	last	
	A	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000	
	A	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000	
of100man and an 1242m2 4ims 9	EN	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000	
gf180mcu_osu_sc_gp12t3v3tinv_8	EN	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000	
	EN_BAR	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000	
	EN_BAR	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000	

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

Cell Name	T4	Power(pJ)					
Cell Name	Input	first	mid	last			
	A	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000			
	A	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000			
. E190	EN	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000			
gf180mcu_osu_sc_gp12t3v3tinv_8	EN	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000			
	EN_BAR	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000			
	EN_BAR	999999999999999635896294965248.00000	999999999999999635896294965248.00000	999999999999999635896294965248.00000			

## $GF180MCU\_OSU\_SC\_GP12T3V3\_\_XNOR2\_1$

gf180mcu\_osu\_sc\_gp12t3v3\_TT\_25C.ccs Cell Library: Process , Voltage 3.30, Temp 25.00

### **Truth Table**

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

## **Footprint**

Cell Name	Area	
gf180mcu_osu_sc_gp12t3v3xnor2_1	50.22000	

## **Pin Capacitance Information**

Cell Name	Pin C	ap(pf)	Max Cap(pf)	
Cen Name	A	В	Y	
gf180mcu_osu_sc_gp12t3v3xnor2_1	0.00806	0.00798	0.78925	

Call Name	Leakage(nW)			
Cell Name	Min.	Avg	Max.	
gf180mcu_osu_sc_gp12t3v3xnor2_1	0.00000	0.00288	0.00353	

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

Call Name	Timing Ana(Din)	XX/I	Delay(ns)		
Cell Name	Timing Arc(Dir)	When	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3xnor2_1	A->Y (RR)	В	0.14106	0.16185	-0.22379
	A->Y (FR)	!B	0.10333	0.43520	1.90238
	B->Y (RR)	A	0.11190	0.14837	-0.20892
	B->Y (FR)	!A	0.12350	0.33264	1.20971

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

Call Name	Timing Ang(Div)	<b>XX</b> 71	Delay(ns)		
Cell Name	Timing Arc(Dir)	When	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3xnor2_1	A->Y (FF)	В	0.15735	0.38321	1.17992
	A->Y (RF)	!B	0.06726	-0.01332	-1.02373
	B->Y (FF)	A	0.11642	0.33244	1.09817
	B->Y (RF)	!A	0.09810	0.12419	-0.29730

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

Call Name	Innut	nput When	Power(pJ)			
Cell Name	input		first	mid	last	
	A	В	0.03133	0.11899	0.73055	
	A	В	0.06427	0.15133	0.76157	
	A	!B	0.06246	0.21264	1.23796	
of 190 m. ou . ou . ou . 1242 m	A	!B	0.01828	0.16813	1.19390	
gf180mcu_osu_sc_gp12t3v3xnor2_1	В	A	0.01341	0.10373	0.71449	
	В	A	0.05378	0.14437	0.75495	
	В	!A	0.07169	0.22775	1.33907	
	В	!A	0.01800	0.17399	1.28557	

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

Cell Name	T4	***/1	Power(pJ)			
Ceii Name	Input	When	first	mid	last	
	A	В	0.07855	0.17071	0.77791	
	A	В	0.04728	0.13910	0.74624	
	A	!B	0.02521	0.17196	1.19970	
of100mon our or an 1242m2 mon2 1	A	!B	0.06892	0.21601	1.24377	
gf180mcu_osu_sc_gp12t3v3xnor2_1	В	A	0.06433	0.15573	0.76561	
	В	A	0.02359	0.11509	0.72508	
	В	!A	0.03629	0.19057	1.30043	
	В	!A	0.08914	0.24355	1.35315	

## $GF180MCU\_OSU\_SC\_GP12T3V3\_\_XOR2\_1$

gf180mcu\_osu\_sc\_gp12t3v3\_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_gp12t3v3xor2_1	50.22000	

## **Pin Capacitance Information**

Call Name	Pin Cap(pf)		Max Cap(pf)	
Cell Name	A	В	Y	
gf180mcu_osu_sc_gp12t3v3xor2_1	0.00799	0.00801	0.79014	

Call Name	Leakage(nW)				
Cell Name	Min. Avg		Max.		
gf180mcu_osu_sc_gp12t3v3xor2_1	0.00000	0.00288	0.00329		

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

Cell Name	Timin A Ann (Din)	Delay(ns)			
	Timing Arc(Dir)	When	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3xor2_1	A->Y (RR)	!B	0.11197	0.14838	-0.20892
	A->Y (FR)	В	0.12558	0.33272	1.20978
	B->Y (RR)	!A	0.15128	0.18582	-0.15090
	B->Y (FR)	A	0.09507	0.22111	0.60694

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

Cell Name	Timing Arc(Dir) When	**/1	Delay(ns)		
		vv nen	First	Mid	Last
gf180mcu_osu_sc_gp12t3v3xor2_1	A->Y (FF)	!B	0.11636	0.33243	1.09816
	A->Y (RF)	В	0.09657	0.12445	-0.29662
	B->Y (FF)	!A	0.12476	0.33039	1.07865
	B->Y (RF)	A	0.09128	0.21909	0.28632

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

Cell Name	Towns 4 Whos	Wilson	Power(pJ)			
	Input	When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3xor2_1	A	В	0.07675	0.23292	1.34424	
	A	В	0.02832	0.18414	1.29577	
	A	!B	0.01195	0.10239	0.71317	
	A	!B	0.05315	0.14374	0.75432	
	В	A	0.06383	0.21458	1.27633	
	В	A	0.02022	0.17086	1.23281	
	В	!A	0.02781	0.11646	0.72522	
	В	!A	0.06391	0.15283	0.76146	

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

Cell Name	Innut When		Power(pJ)			
	Input	Input When	first	mid	last	
gf180mcu_osu_sc_gp12t3v3xor2_1	A	В	0.03019	0.18443	1.29450	
	A	В	0.07956	0.23416	1.34375	
	A	!B	0.06561	0.15703	0.76688	
	A	!B	0.02426	0.11574	0.72572	
	В	A	0.03081	0.18032	1.23709	
	В	A	0.07511	0.22478	1.28127	
	В	!A	0.07013	0.16087	0.77100	
	В	!A	0.03286	0.12405	0.73490	