TSMC05: 1.8V GPIO



Libraries

Name	Process	Form Factor
RGO_TSMC05_15V18_N5_45F	N5	Inline

Summary

This 1.8V GPIO library provides general purpose bidirectional I/O cells. These programmable, multi-voltage I/O's give the system designer the flexibility to design to a wide range of performance targets.

The library is available in an inline flip chip implementation.

To design an operational I/O power domain with these cells, an additional library is required -1.8V Support: Power. That library contains isolated analog I/O, and a full complement of power cells along with spacer cells to assemble a functional pad ring by abutment. An included rail splitter allows multiple power domains to be isolated in the same pad ring while maintaining continuous VDD/VSS for robust ESD protection.

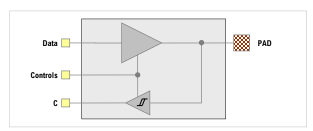
ESD Protection:

- JEDEC compliant
 - 2kV ESD Human Body Model (HBM)
 - 500 V ESD Charge Device Model (CDM)

Latch-up Immunity:

- JEDEC compliant
 - \circ Tested to I-Test criteria of ± 100 mA @ 125°C

SRC_BI_SDS_1218V_STB



Bi-directional GPIO Driver Features

- Multi-voltage (1.2V, 1.5V, 1.8V)
- LVCMOS / LVTTL input with selectable hysteresis
- Selectable drive strength ($R_{ON} = 33\Omega / 50\Omega$)
- Selectable output slew rate
- Optimized for EMC with SSO factor of 8
- Open-drain output mode
- Programmable input options (hi-Z / pull-up / pull-down)
- Power sequencing independent design with Power-On Control

In the full-drive mode, this buffer can operate at a frequency up to 50MHz driving a 20pF load at the far end.

Cell Size & Form Factor

- Inline (core-limited) 138.18µm x 100.1µm
- Flip chip implementation with CUP structure built in

Recommended Operating Conditions

	Description	Min	Nom	Max	Units
V_{VDD}	Core supply voltage	0.675	0.75	0.825	V
		0.765	0.85	0.935	V
	I/O supply voltage	1.62	1.8	1.98	V
V _{DVDD}		1.35	1.5	1.65	V
		1.08	1.2	1.32	V
TJ	Junction temperature	-40	25	125	°C
V_{PAD}	Voltage at PAD	V_{DVSS} -0.3	-	V _{DVDD} +0.3	V

Characterization Corners

Model	LPE Type	VDD [1]	DVDD [2]	Temp			
FFGNP	Cbest_CCbest	+10%	+10%	-40°C			
FFGNP	Cbest_CCbest	+10%	+10%	0°C			
FFGNP	Cbest_CCbest	+10%	+10%	125°C			
TT	Ctypical	nominal	nominal	25°C			
TT	Ctypical	nominal	nominal	85°C			
SSGNP	Cworst_CCworst	-10%	-10%	-40°C			
SSGNP	Cworst_CCworst	-10%	-10%	0°C			
SSGNP	Cworst_CCworst	-10%	-10%	125°C			
[1] VDD = 0.75 V & 0.85 V							

[2] DVDD = 1.2V, 1.5V & 1.8V



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Published by:

 Aragio Solutions

 2201 K Avenue

 Section B Suite 200

 Plano, TX 75074-5918

 Phone:
 (972) 516-0999

 Fax:
 (972) 516-0998

 Web:
 http://www.aragio.com/

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