

General 2-PORT SRAM 64 WORDS X 64 BITS, MUX 1 SMIC 55nm LL Logic Process

Version 1.1.0

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OVERVIEW

The General 2-PORT SRAM is designed for SMIC's 55nm CMOS Logic process. The memory is optimized for speed, power and area. It operates at a voltage range of 1.08V to 1.32V and a temperature range of -40° C to 125°C.

Chip enable (CENA,CENB), address (AA[0:i],AB[0:i]) and data in (DB[0:n]) signals are latched on the rising-edge of the clock. When CENA is low, the memory is in read-mode. Data is read from the memory location specified on the address bus AA[0:i] and appears on the data output bus QA[n:0]. When CENB is low, the memory is in write-mode. The word on the data port DB[0:n] will be written into the location specified by the address AB[0:i] and the data will appear on the output port QA[n:0]. When CENA is high, port A enters the standby mode. Data outputs remained stable. When CENB is high, port B enters the standby mode. Data stored in the memory is retained, but the new data writes is not allowed.

CONFIGURATION:

PARAMETER	VALUE
Mux	1
Words	64
Bits	64
Width	209.7um
Height	76.575um
Area	16057.778um²

PIN DEFINITION:

PIN	DIRECTION	DEFINITION			
AA[5:0]	Input	A Port Address Inputs			
AB[5:0]	Input	B Port Address Inputs			
DB[63:0]	Input	B Port Data Inputs			
CENA	Input	A Port Enable			
CENB	Input	B Port Enable			
CLKA	Input	A Port Clock Input			
CLKB	Input	B Port Clock Input			
QA[63:0]	Output	Data Outputs			

TIMING:

PARAMETE R	DESCRIPTION		RNER -40°C	FF CO 1.32\	RNER /, 0°C		RNER 125°C		RNER -40°C		RNER 125°C		RNER 25°C
(ns)		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
Tcyc	Cycle Time	0.314		0.335		0.384		0.977		1.115		0.580	
Та	Access Time ¹	0.286		0.305		0.349			0.889		1.013		0.527
Tah	Address Hold	0.094		0.093		0.092		0.195		0.111		0.096	
Tas	Address Setup	0.366		0.404		0.418		0.651		0.637		0.421	
Tch	Cen Hold	0.042		0.039		0.033		0.032		0.000		0.019	
Tcs	Cen Setup	0.311		0.315		0.326		0.800		0.683		0.398	
Tdh	Data Hold	0.211		0.211		0.211		0.411		0.321		0.242	
Tds	Data Setup	0.297		0.321		0.376		0.781		0.781		0.331	
Tckh	Clock High	0.020		0.020		0.020		0.040		0.040		0.020	
Tckl	Clock Low	0.099		0.099		0.110		0.231		0.264		0.143	
Tckr	Clock Rise Skew	0.500		0.500		0.500		1.000		1.000		0.600	
Tcc	Clock Collision	0.286		0.305		0.349		0.889		1.013		0.527	

Timing simulation conditions:

POWER:(UNITS=uA/Mhz)

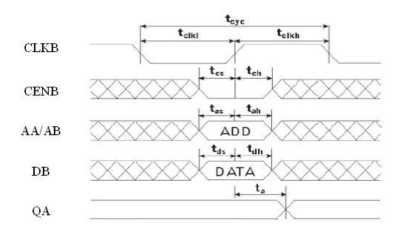
PARAMETER	FF CORNER 1.32V, -40°C	FF CORNER 1.32V, 0°C	FF CORNER 1.32V, 125°C	SS CORNER 1.08V, -40°C	SS CORNER 1.08V, 125°C	TT CORNER 1.2V, 25°C
AC Current ²	7.775	7.715	8.668	5.846	6.230	6.827
Read AC Current	6.368	6.122	7.305	4.456	4.947	5.295
Write AC Current	9.183	9.309	10.031	7.236	7.512	8.358
Standby Power (mW)	0.001108	0.005050	0.248359	0.000055	0.003583	0.000843
Deselect Power (mW)	0.096945	0.098130	0.101764	0.055372	0.057845	0.073176

Power simulation conditions:

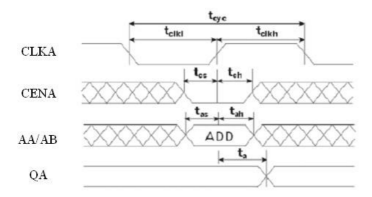
- 2. CEN is low, 50% read / 50% write operations, all addresses and 50% of input pins toggle at 1Mhz
- 3. CEN is high, 50% read / 50% write operations, all addresses and 50% of input pins toggle at 1Mhz

^{1.} Access time = best case for fast corner and worst case for slow/typical corners

WRITE CYCLE TIMING:



READ CYCLE TIMING:



Datasheet Revision History

Date	Version	Changes
	null	

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