

2M-BIT CMOS SYNCHRONOUS FAST SRAM

64K-WORD BY 36-BIT

PIPELINED OPERATION

Description

The μ PD432836AL is a 65,536-word by 36-bit synchronous static RAM fabricated with advanced CMOS technology using N-channel four-transistor memory cell.

The μ PD432836AL integrates unique synchronous peripheral circuitry, 2-bit burst counter and output buffer as well as SRAM core. All input registers are controlled by a positive edge of the single clock input (CLK).

The μ PD432836AL is suitable for applications which require synchronous operation, high speed, low voltage, high density and wide bit configuration, such as cache and buffer memory.

The μ PD432836ALGF is packaged in 100-pin plastic LQFP for high density and low capacitive loading.

Features

- Synchronous operation
- Internally self-timed write control
- Burst read / write : Interleaved burst sequence
- Fully registered inputs and outputs for 4-1-1-1 pipelined burst operation
- All registers triggered off positive clock edge
- Three chip enables for easy depth expansion
- Common I/O using three state outputs
- Internally controlled output enable
- Internally controlled burst advance
- Dout strobe controlled by SCLK

Part number	Class	Clock frequency MHz	Clock access time ns	Maximum supply current		Supply voltage	
				Active mA	Standby mA	Chip V	I/O V
★ μ PD432836AL	A33	300	3.23	350	3.5	3.3 ± 0.2	2.0 ± 0.2
	A36	275	3.53	350			
	A40	250	3.9	350			
	A44	225	4.34	350			
	A50	200	4.9	350			

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Not all devices/types available in every country. Please check with local NEC representative for availability and additional information.

Ordering Information

★

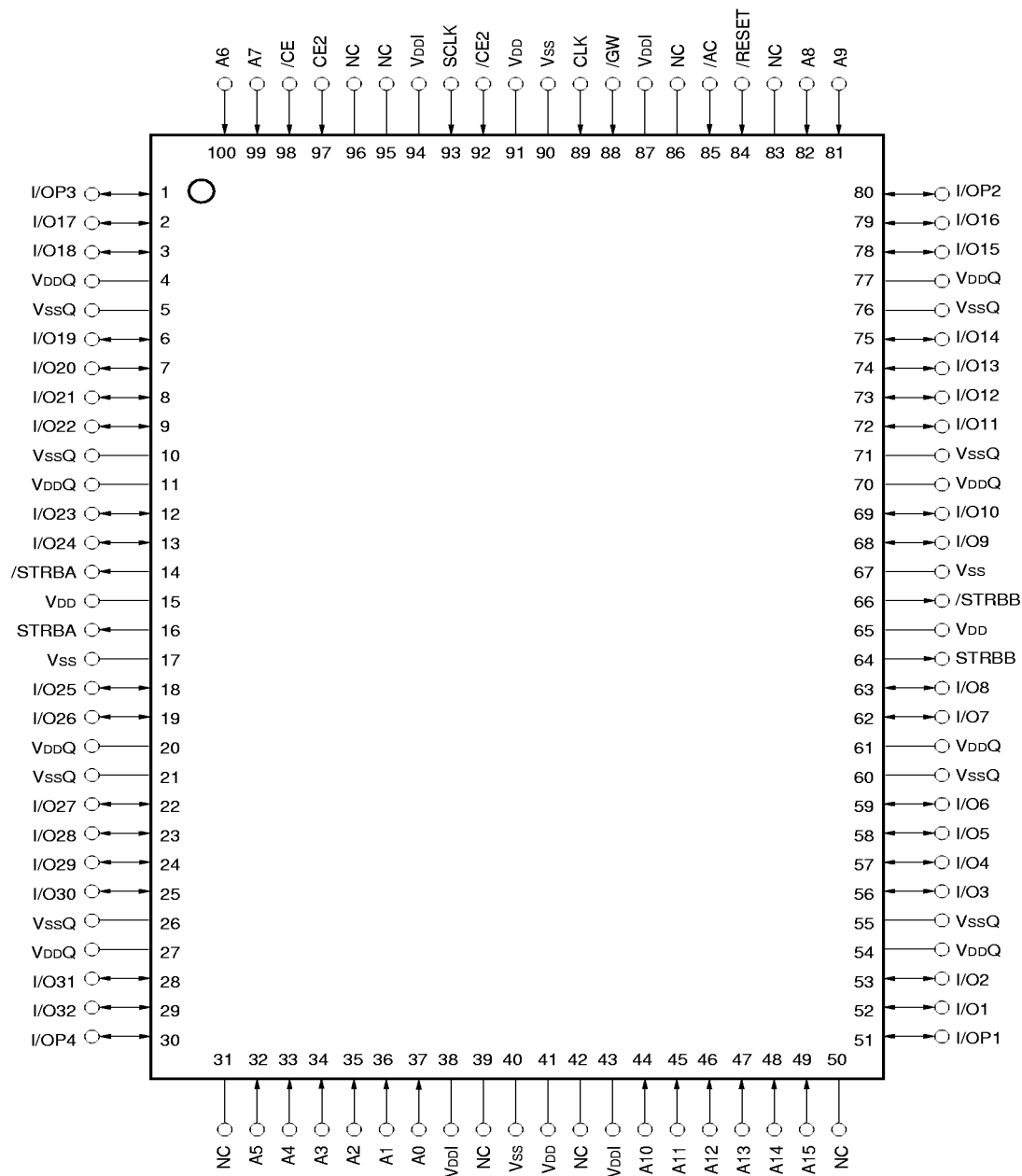
Part number	Clock frequency MHz	Clock access time ns	Package
μPD432836ALGF-A33	300	3.23	100-pin plastic LQFP (14 × 20 mm)
μPD432836ALGF-A36	275	3.53	
μPD432836ALGF-A40	250	3.9	
μPD432836ALGF-A44	225	4.34	
μPD432836ALGF-A50	200	4.9	

Pin Configuration (Marking Side)

/xxx indicates active low signal.

100-pin plastic LQFP (14 x 20 mm)

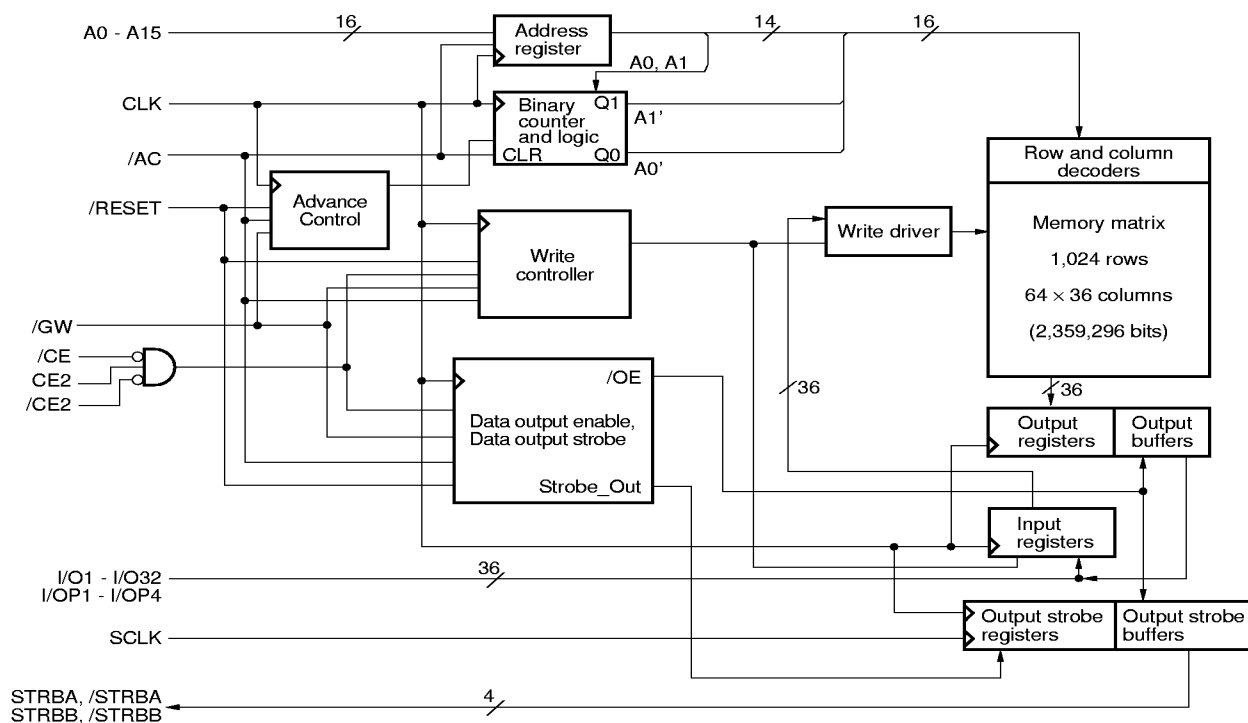
[μPD432836ALGF]



Pin Identification

Symbol	Pin number	Description
A0 - A15	37, 36, 35, 34, 33, 32, 100, 99, 82, 81, 44, 45, 46, 47, 48, 49	Synchronous Address Input
I/O1 - I/O32	52, 53, 56, 57, 58, 59, 62, 63, 68, 69, 72, 73, 74, 75, 78, 79, 2, 3, 6, 7, 8, 9, 12, 13, 18, 19, 22, 23, 24, 25, 28, 29	Synchronous Data In, Synchronous Data Out
I/OP1 - I/OP4	51, 80, 1, 30	Synchronous Data In (Parity), Synchronous Data Out (Parity)
STRBA, /STRBA, STRBB, /STRBB	16, 14, 64, 66	Synchronous (SCLK) Data Out Strobe Output
/AC	85	Synchronous Address Status Input
/CE, CE2, /CE2	98, 97, 92	Synchronous Chip Enable Input
/GW	88	Synchronous Global Write Input
CLK	89	Clock Input
SCLK	93	Data Out Strobe Clock Input
/RESET	84	Asynchronous Input Initialize internal state at power up
V _{DD}	15, 41, 65, 91	Power Supply
V _{SS}	17, 40, 67, 90	Ground
V _{DDQ}	4, 11, 20, 27, 54, 61, 70, 77	Output Buffer Power Supply Apply same voltage level as V _{DDI}
V _{SSQ}	5, 10, 21, 26, 55, 60, 71, 76	Output Buffer Ground
V _{DDI}	38, 43, 87, 94	Input Buffer Power Supply Apply same voltage level as V _{DDQ}
NC	31, 39, 42, 50, 83, 86, 95, 96	No Connection

Block Diagram



Burst Sequence

Interleaved Burst Sequence Table

External Address	A15 - A2, A1, A0
1st Burst Address	A15 - A2, A1, /A0
2nd Burst Address	A15 - A2, /A1, A0
3rd Burst Address	A15 - A2, /A1, /A0

Synchronous Truth Table

Operation	/CE	CE2	/CE2	/AC	/GW	I/O	Address
Deselected ^{Note}	H	×	×	L	×	Hi-Z	None
Deselected ^{Note}	L	L	×	L	×	Hi-Z	None
Deselected ^{Note}	L	×	H	L	×	Hi-Z	None
Read Cycle / Begin Burst	L	H	L	L	H	Hi-Z	External
Read Cycle / Continue Burst	×	×	×	H	×	Hi-Z	Current
Read Cycle / Continue Burst	×	×	×	H	×	Hi-Z	Current
Read Cycle / Continue Burst	×	×	×	H	×	Data-out	Next
Read Cycle / Continue Burst	×	×	×	H	×	Data-out	Next
Read Cycle / Continue Burst	×	×	×	H	×	Data-out	Next
Read Cycle / Continue Burst	×	×	×	H	×	Data-out	None
Write Cycle / Begin Burst	L	H	L	L	L	Hi-Z	External
Write Cycle / Continue Burst	×	×	×	H	L	Data-in	Current
Write Cycle / Continue Burst	×	×	×	H	L	Data-in	Current
Write Cycle / Continue Burst	×	×	×	H	L	Data-in	Next
Write Cycle / Continue Burst	×	×	×	H	×	Data-in	Next
Write Cycle / Continue Burst	×	×	×	H	×	Hi-Z	Next
Write Cycle / Begin Burst	L	H	L	L	L	Hi-Z	External
Write Cycle / Continue Burst	×	×	×	H	L	Data-in	Current
Write Cycle / Continue Burst	×	×	×	H	H	Data-in	Current
Write Cycle / Continue Burst	×	×	×	H	H	Hi-Z	Next
Write Cycle / Masked	×	×	×	H	H	Hi-Z	N/A
Write Cycle / Masked	×	×	×	H	H	Hi-Z	N/A
Write Cycle / Begin Burst	L	H	L	L	L	Hi-Z	External
Write Cycle / Continue Burst	×	×	×	H	H	Data-in	Current
Write Cycle / Continue Burst	×	×	×	H	H	Hi-Z	Current
Write Cycle / Masked	×	×	×	H	H	Hi-Z	N/A
Write Cycle / Masked	×	×	×	H	H	Hi-Z	N/A
Write Cycle / Masked	×	×	×	H	H	Hi-Z	N/A

Note Deselect status is held until new "Begin Burst" entry.

Remark × : don't care

Electrical Specifications**Absolute Maximum Ratings**

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit	Note
Supply voltage	V_{DD}		-0.5		+4.0	V	
Output supply voltage	V_{DDQ}		-0.5		V_{DD}	V	
Input supply voltage	V_{DDI}		-0.5		V_{DD}	V	
Input voltage	V_{IN}		-0.5		$V_{DDI} + 0.5$	V	1
Input / Output voltage	V_{IO}		-0.5		$V_{DDQ} + 0.5$	V	1
Operating ambient temperature	T_A		0		70	°C	
Storage temperature	T_{stg}		-55		+125	°C	

Note 1. -1.0 V (MIN.) (Pulse width : 2 ns)

Caution Exposing the device to stress above those listed in **Absolute Maximum Ratings** could cause permanent damage. The device is not meant to be operated under conditions outside the limits described in the operational section of this specification. Exposure to **Absolute Maximum Rating** conditions for extended periods may affect device reliability.

Recommended DC Operating Conditions ($T_A = 0$ to 70 °C)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit	Notes
Supply voltage	V_{DD}		3.1	3.3	3.5	V	
Output supply voltage	V_{DDQ}		1.8		2.2	V	1
Input supply voltage	V_{DDI}		1.8		2.2	V	1
High level input voltage	V_{IH}		$V_{DDI} \times 0.65$		$V_{DDI} + 0.5$	V	
Low level input voltage	V_{IL}		-0.5		$V_{DDI} \times 0.35$	V	2

Notes 1. $V_{DDI} = V_{DDQ}$

2. -1.0 V (MIN.) (Pulse width : 2 ns)

Capacitance ($T_A = 25$ °C, $f = 1$ MHz)

Parameter	Symbol	Test condition	MIN.	TYP.	MAX.	Unit	Notes
Input capacitance	C_{IN}	$V_{IN} = 0$ V	3.2	4.0	4.8	pF	1
Input / Output capacitance	C_{IO}	$V_{IO} = 0$ V	5.1	6.0	6.9	pF	1
Clock input capacitance	C_{clk}	$V_{clk} = 0$ V	3.6	4.0	4.4	pF	2
Capacitance variation Part to part same pin	C_{var_PP}		-0.25		+0.25	pF	

Notes 1. /AC, STRB and /STRB should be treated as I/O and matched to the I/O pins.

2. C_{clk} capacitance is specified for both CLK and SCLK.

Remark These parameters are periodically sampled and not 100% tested.

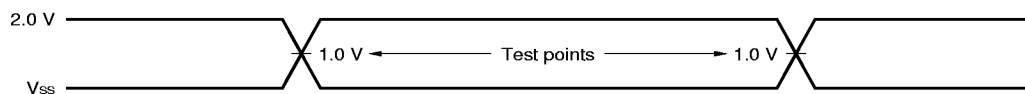
DC Characteristics (T_A = 0 to 70 °C, V_{DD} = 3.3 V ± 0.2 V)

Parameter	Symbol	Test condition	MIN.	TYP.	MAX.	Unit	Note
Input leakage current	I _{LI}	V _{IN} = 0 V to V _{DDI}	−10		+10	μA	
I/O leakage current	I _{LO}	V _{I/O} = 0 V to V _{DDI} , Output disabled.	−10		+10	μA	
★ Operating supply current	I _{DD}	Device selected, Cycle = MAX., V _{IN} ≤ 0.2 V or V _{IN} ≥ V _{DDI} − 0.2 V	-A33		350	mA	
			-A36		350		
			-A40		350		
			-A44		350		
			-A50		350		
★ Operating V _{DDQ} and V _{DDI} supply current	I _{DDQ}	All outputs toggling, Cycle = MAX., C _{I/O} = 24 pF	-A33		343	mA	
			-A36		343		
			-A40		311		
			-A44		280		
			-A50		249		
★ Standby supply current	I _{SB}	Device deselected, Cycle = MAX., V _{IN} ≤ 0.2 V or V _{IN} ≥ V _{DDI} − 0.2 V, All inputs are static.	-A33		63	mA	
			-A36		63		
			-A40		63		
			-A44		57		
			-A50		50		
	I _{SB1}	Device deselected, Cycle = 0 MHz, V _{IN} ≤ 0.2 V or V _{IN} ≥ V _{DDI} − 0.2 V, All inputs are static.			3.5	mA	
High level output voltage	V _{OH}	V _{DDQ} = 2.0 ± 0.2 V, I _{OH} = −1 mA	V _{DDQ} −0.4		V _{DDQ} +0.5	V	
Low level output voltage	V _{OL}	V _{DDQ} = 2.0 ± 0.2 V, I _{OL} = +1 mA	−0.5		0.4	V	

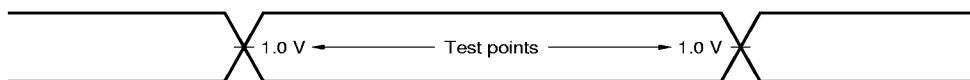
AC Characteristics ($T_A = 0 \text{ to } 70 \text{ }^\circ\text{C}$, $V_{DD} = 3.3 \text{ V} \pm 0.2 \text{ V}$, $V_{DDQ} = V_{DDI} = 2.0 \pm 0.2 \text{ V}$)

AC Test Conditions

Input waveform (Rise / Fall time $\leq 2.0 \text{ ns}$)



Output waveform

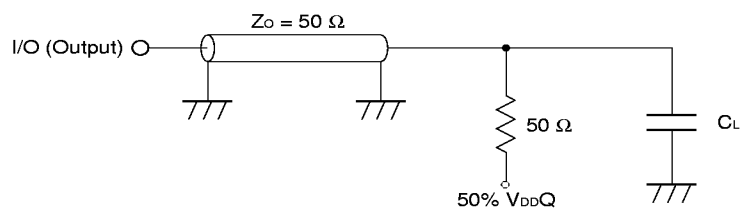


Output load condition

C_L : 10 pF

5 pF (TDC1, TCZ)

Figure External load at test

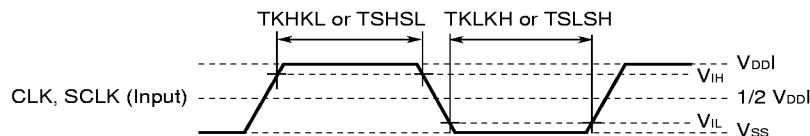


Remark C_L includes capacitances of the probe and jig, and stray capacitances.

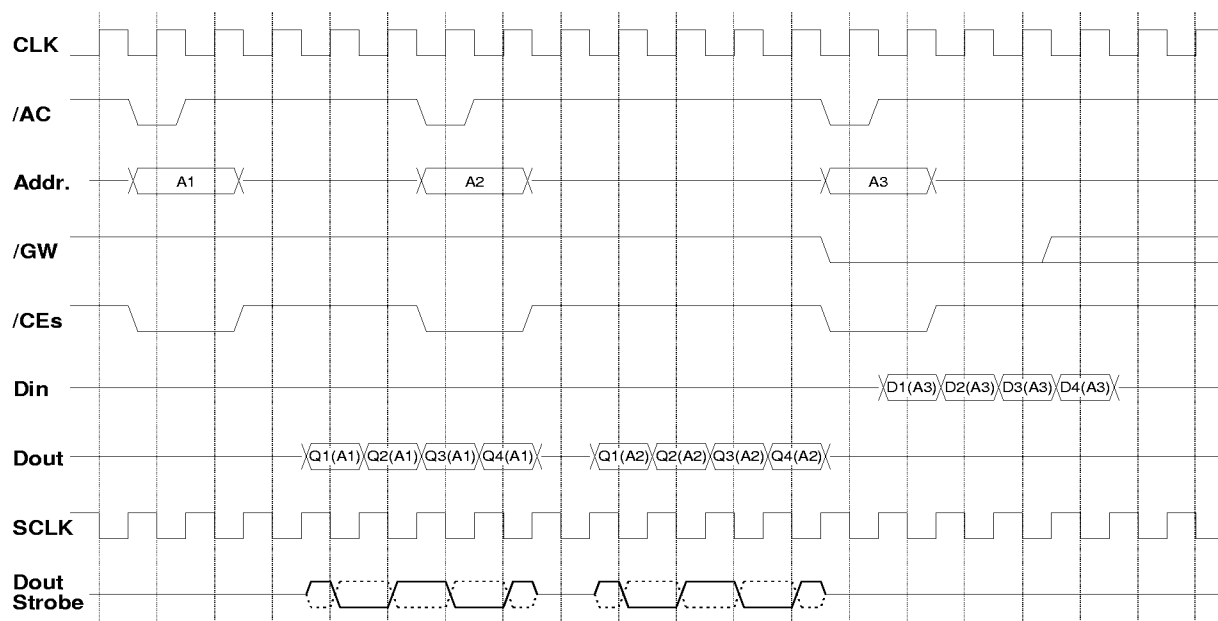
★ Read and Write Cycle

Parameter		Symbol		-A33 (300 MHz)		-A36 (275 MHz)		-A40 (250 MHz)		-A44 (225 MHz)		-A50 (200 MHz)		Unit	Note
				MIN.	MAX.	MIN.	MAX.	MIN.	MIN.	MAX.	MAX.	MIN.	MAX.		
Clock cycle time		TKHKH	t_{KC}	3.33	—	3.63	—	4.0	—	4.44	—	5.0	—	ns	
Clock access time		TKHQV	t_{KQ}	—	3.23	—	3.53	—	3.9	—	4.34	—	4.9	ns	
Clock high to output active		TKHQX1	t_{KQLZ}	0	—	0	—	0	—	0	—	0	—	ns	
Clock high to output Hi-Z		TKHQZ	t_{KQHZ}	—	3.23	—	3.53	—	3.9	—	4.34	—	4.9	ns	
Clock high pulse width		TKHKL	t_{KH}	0.8	—	0.92	—	1.06	—	1.24	—	1.46	—	ns	1
Clock low pulse width		TKLKH	t_{KL}	0.8	—	0.92	—	1.06	—	1.24	—	1.46	—	ns	1
Setup time	Address	TAVKH	t_{AS}	0.4	—	0.4	—	0.5	—	0.5	—	0.5	—	ns	
	Address status	TADSVKH	t_{ADSS}	1.0	—	1.1	—	1.1	—	1.2	—	1.5	—	ns	
	Data-in	TDVKH	t_{WDS}	1.0	—	1.1	—	1.1	—	1.2	—	1.5	—	ns	
	Global write	TWVKH	t_{WS}	1.0	—	1.1	—	1.1	—	1.2	—	1.5	—	ns	
	Chip enable	TEVKH	t_{CES}	0.4	—	0.4	—	0.5	—	0.5	—	0.5	—	ns	
Hold time	Address	TKHAX	t_{AH}	3.33	—	3.63	—	4.0	—	4.44	—	5.0	—	ns	
	Address status	TKHADSX	t_{ADSH}	0.2	—	0.2	—	0.3	—	0.4	—	0.5	—	ns	
	Data-in	TKHDX	t_{WDH}	0.2	—	0.2	—	0.3	—	0.4	—	0.5	—	ns	
	Global write	TKHWX	t_{WH}	0.2	—	0.2	—	0.3	—	0.4	—	0.5	—	ns	
	Chip enable	TKHEX	t_{CEH}	3.33	—	3.63	—	4.0	—	4.44	—	5.0	—	ns	
Strobe clock cycle time		TSHSH	t_{KCS}	3.33	—	3.63	—	4.0	—	4.44	—	5.0	—	ns	
Strobe clock high pulse width		TSHSL	t_{KHS}	0.8	—	0.92	—	1.06	—	1.24	—	1.46	—	ns	1
Strobe clock low pulse width		TSLSH	t_{KLS}	0.8	—	0.92	—	1.06	—	1.24	—	1.46	—	ns	1
Strobe clock access time		TSHRV	t_{KQS}	—	3.23	—	3.53	—	3.9	—	4.34	—	4.9	ns	
Rising edge CLK to rising edge SCLK		TCLKSCLK	$t_{CLKSCLK}$	1.37	1.97	1.47	2.17	1.60	2.40	1.82	2.62	2.10	2.90	ns	
Dout setup to strobe valid		TQVRV	t_{RDS}	0.75	—	0.82	—	0.9	—	1.00	—	1.15	—	ns	
Dout hold from strobe valid		TRVQX	t_{RDH}	0.75	—	0.82	—	0.9	—	1.00	—	1.15	—	ns	

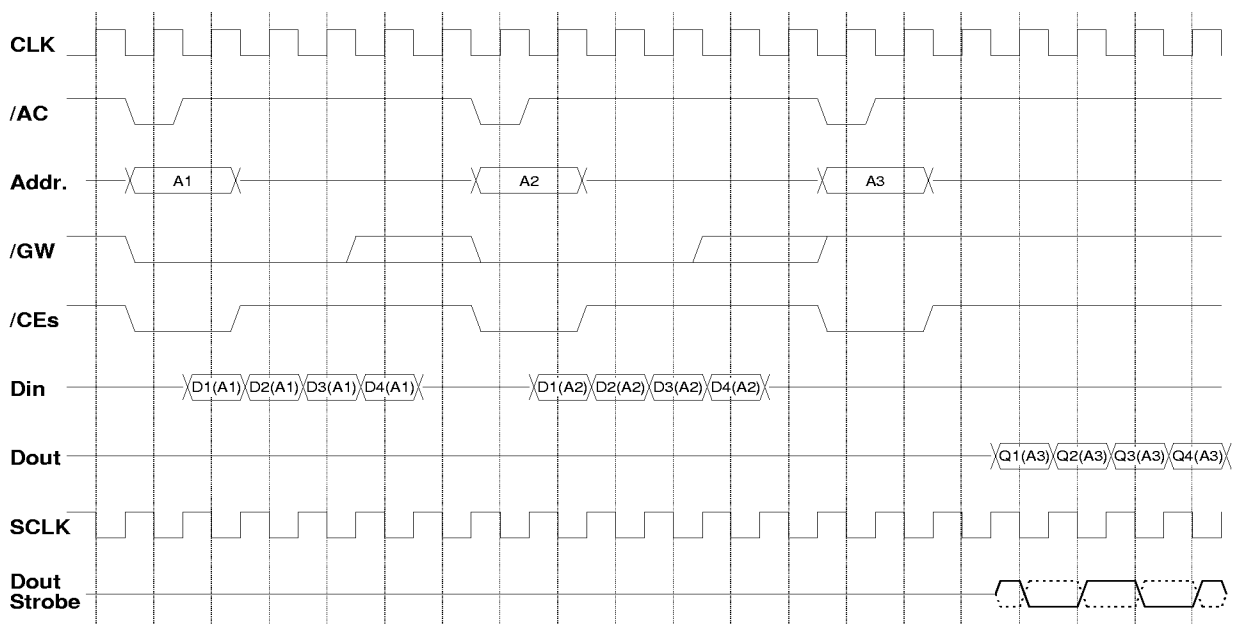
Note 1. Following figure shows the specification of clock pulse width.



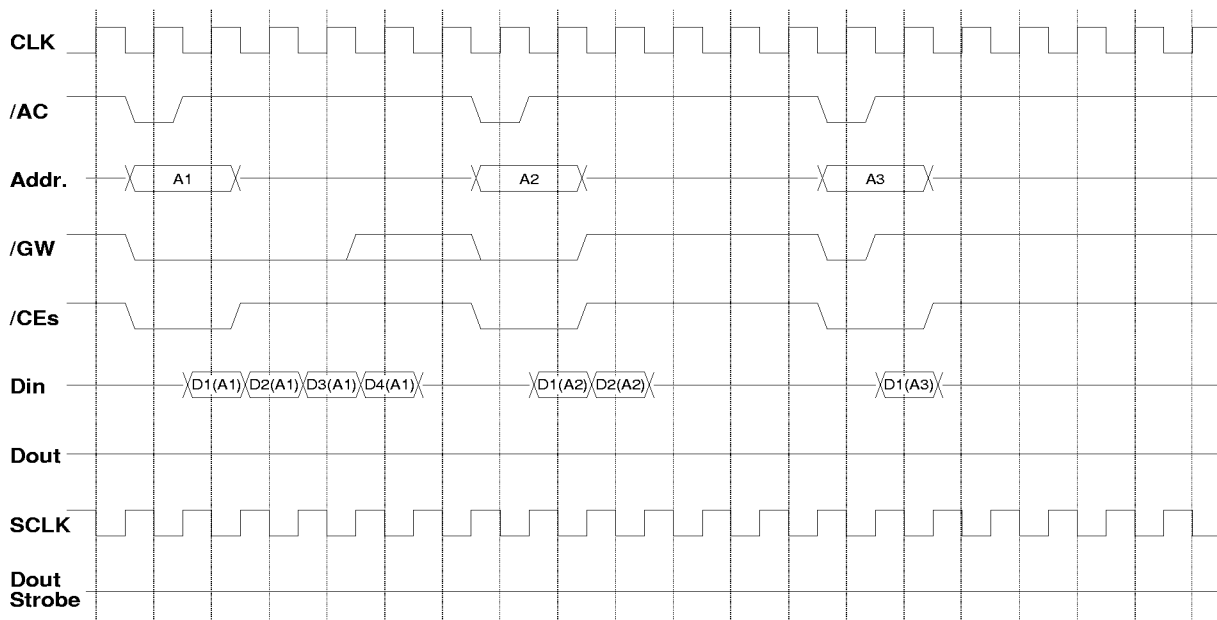
Read - Read - Write



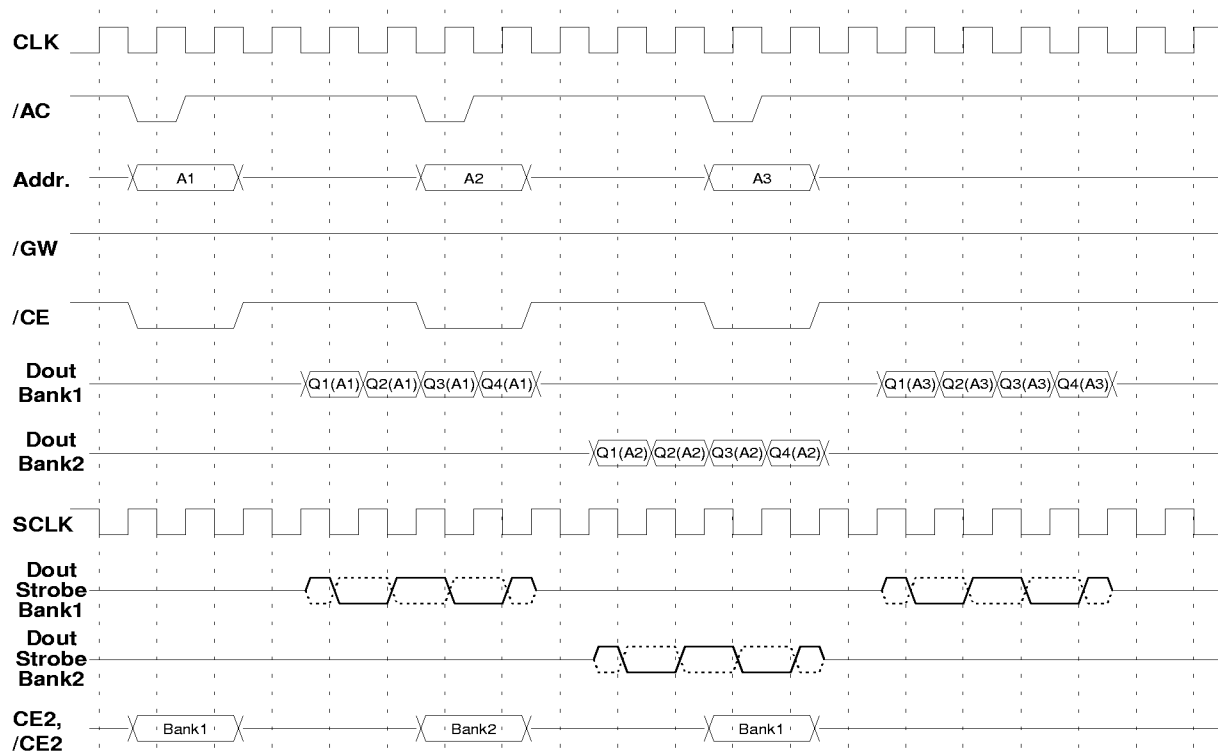
Write - Write - Read



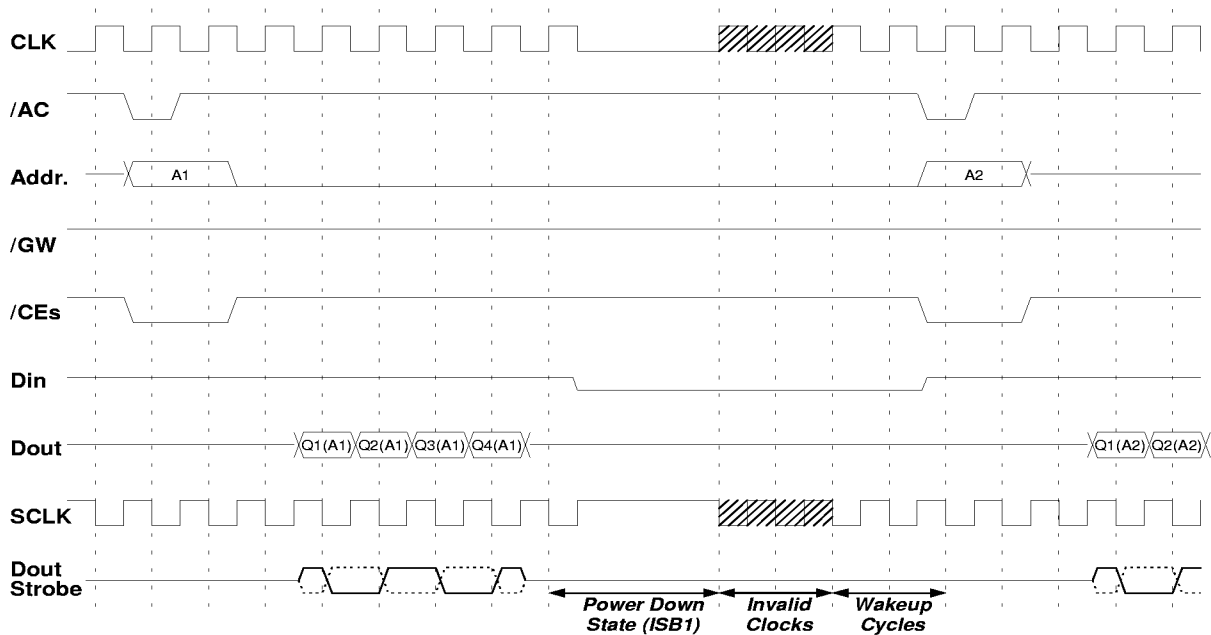
Write (4) - Write (2) - Write (1)



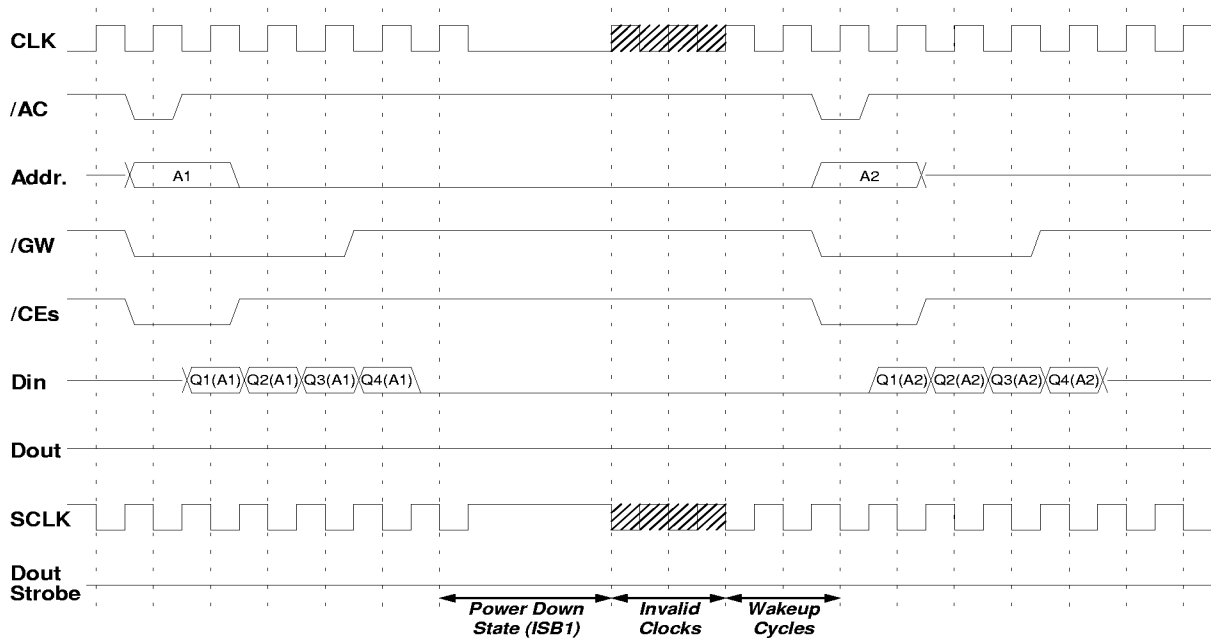
Dual Bank Read



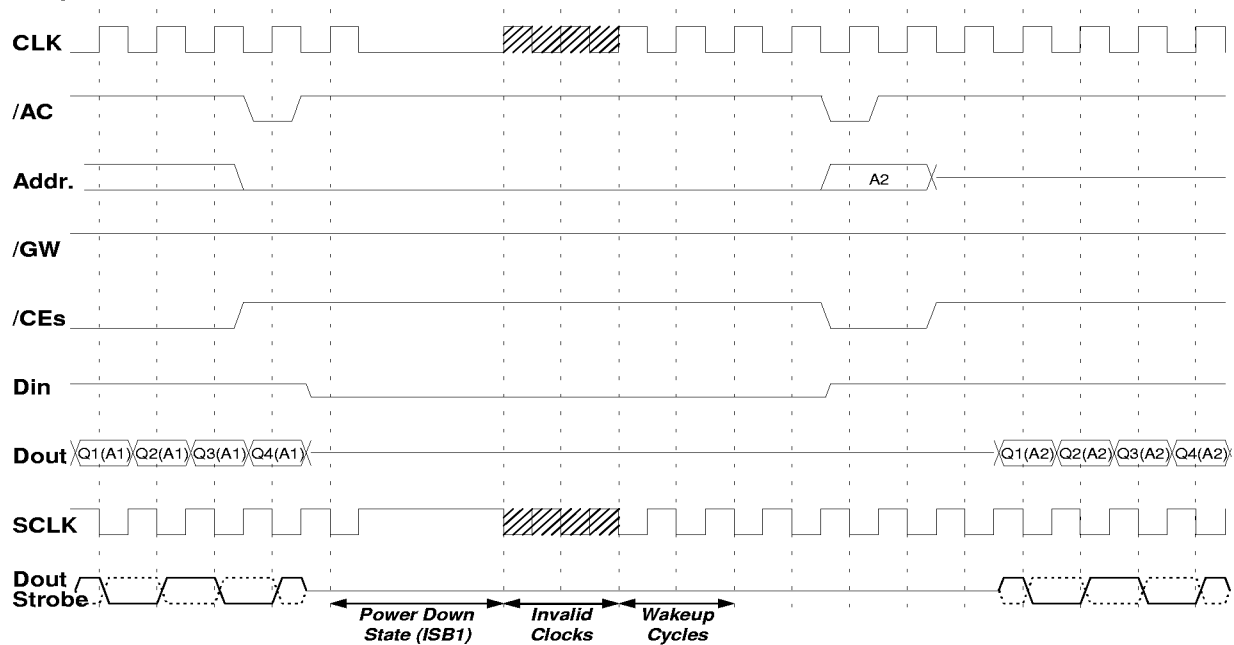
Stop Clock --- Read



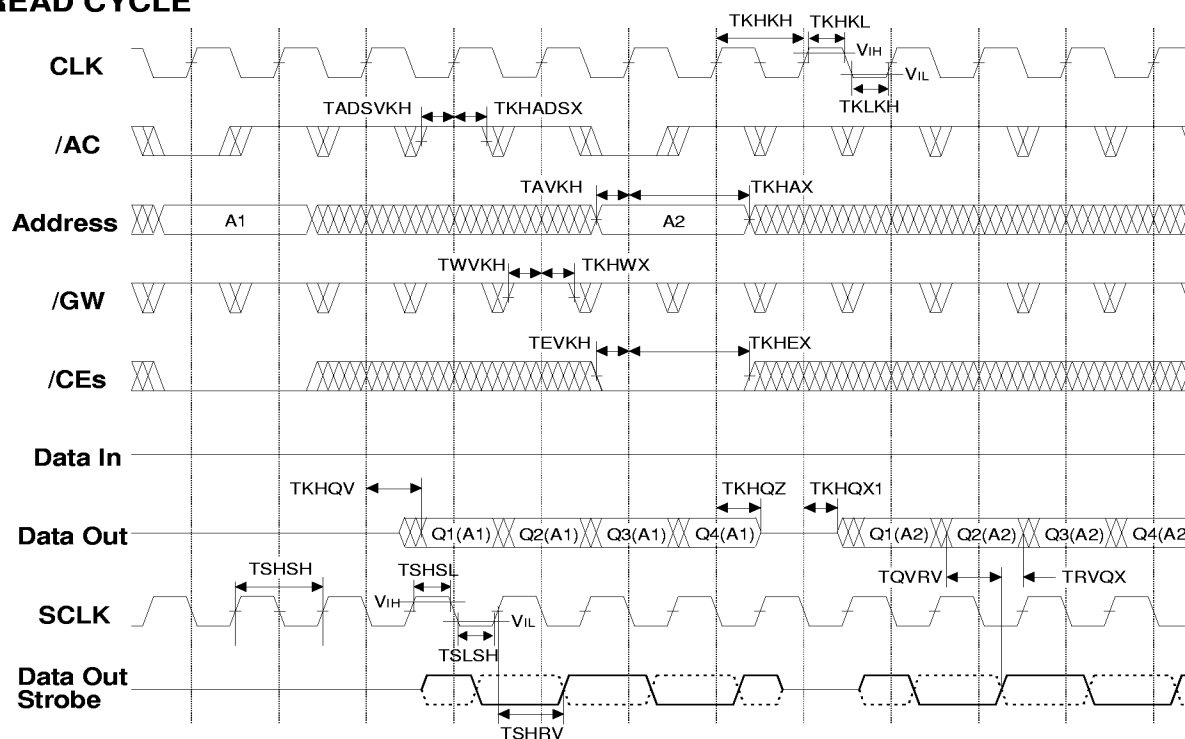
Stop Clock --- Write



Stop Clock --- Deselect

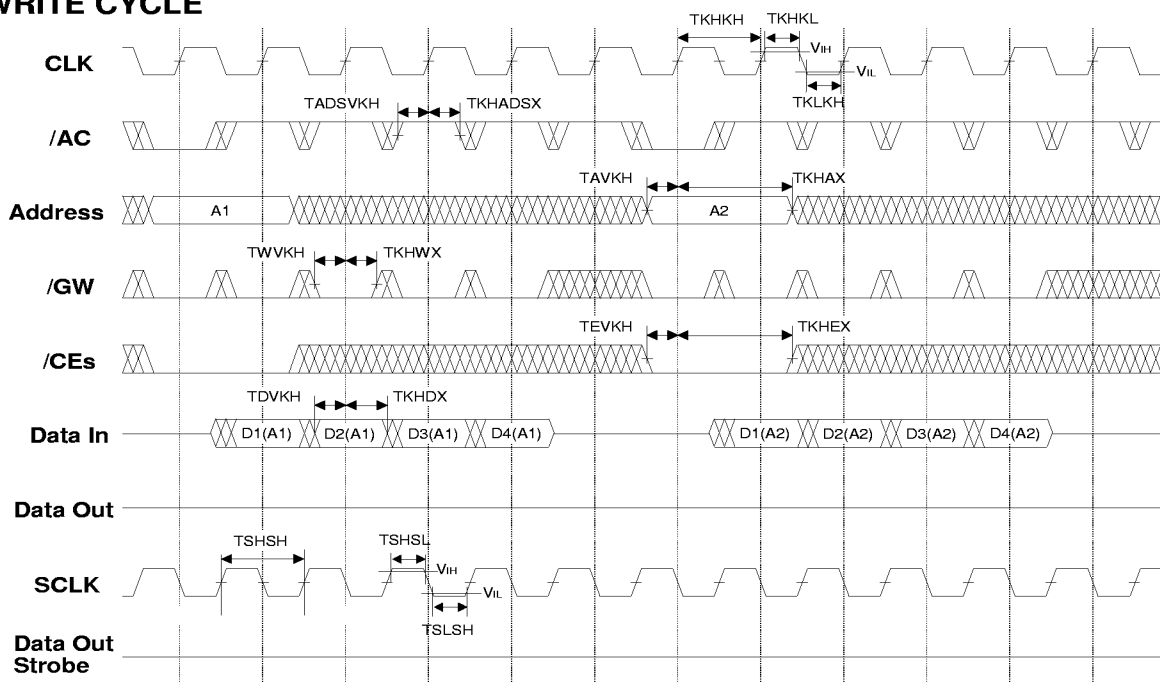


READ CYCLE



- Notes**
1. Qn (A2) refers to output to address A2. Q1 - Q4 refers to outputs according to burst sequence.
 2. /CEs refers to /CE, CE2 and /CE2. When /CEs is LOW, /CE and /CE2 are LOW and CE2 is HIGH. When /CEs is HIGH, /CE and /CE2 are HIGH and CE2 is LOW.

WRITE CYCLE

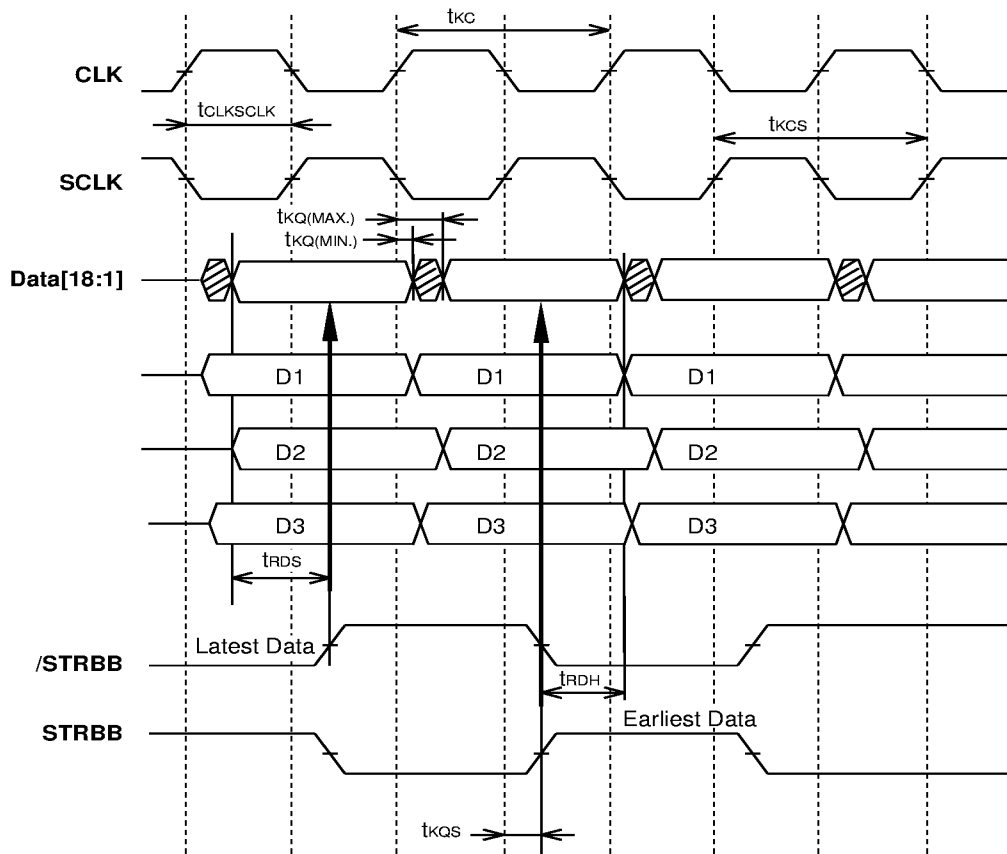


Notes 1. Dn (A2) refers to input to address A2. D1 - D4 refers to inputs according to burst sequence.

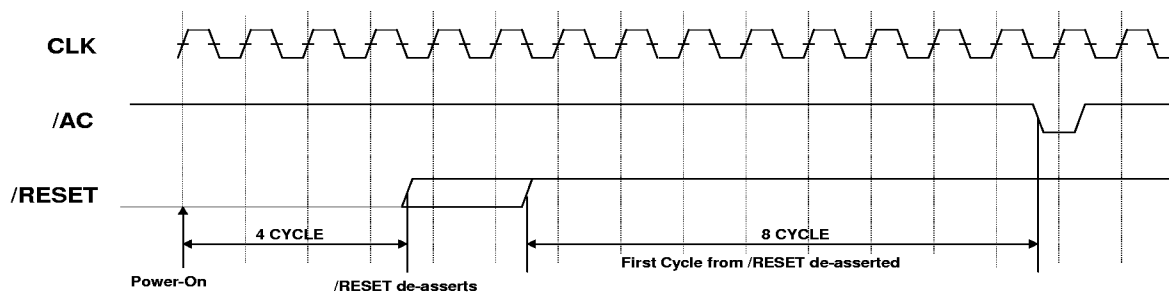
2. /CEs refers to /CE, CE2 and /CE2. When /CEs is LOW, /CE and /CE2 are LOW and CE2 is HIGH.

When /CEs is HIGH, /CE and /CE2 are HIGH and CE2 is LOW.

Timing Diagram Reference for Centered Data Strobes



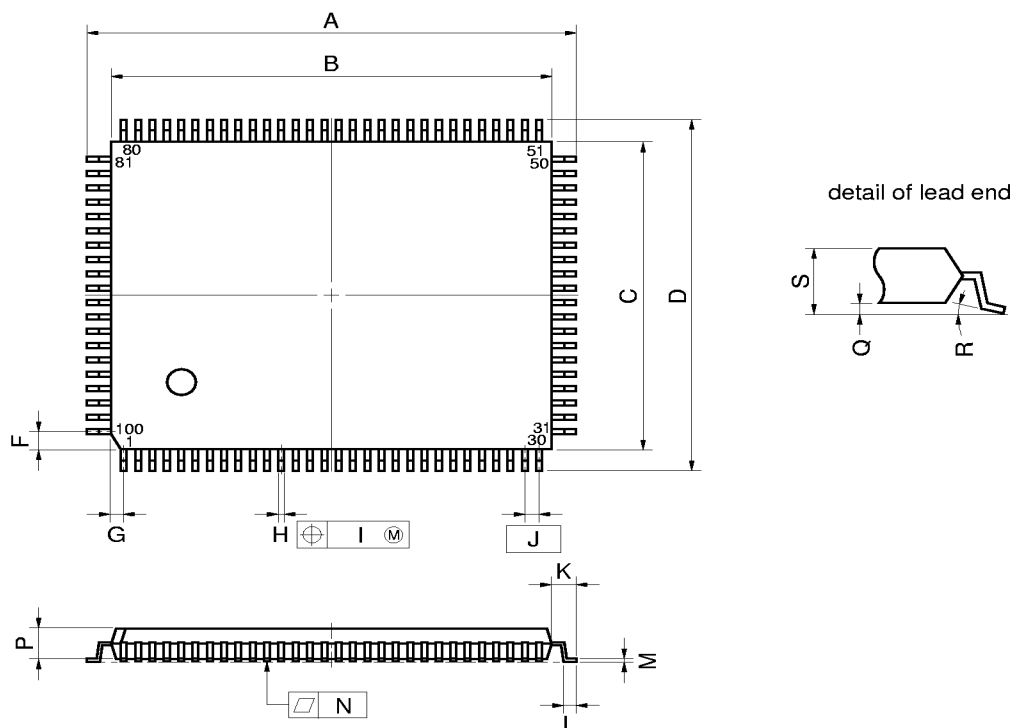
RESET Operation



Note This Device needs this Reset Operation after power-up.

Package Drawing

100 PIN PLASTIC LQFP (14×20)



NOTE

Each lead centerline is located within 0.13 mm (0.005 inch) of its true position (T.P.) at maximum material condition.

ITEM	MILLIMETERS	INCHES
A	22.0±0.2	0.866±0.008
B	20.0±0.2	0.787 ^{+0.009} _{-0.008}
C	14.0±0.2	0.551 ^{+0.009} _{-0.008}
D	16.0±0.2	0.630±0.008
F	0.825	0.032
G	0.575	0.023
H	0.32 ^{+0.08} _{-0.07}	0.013±0.003
I	0.13	0.005
J	0.65 (T.P.)	0.026 (T.P.)
K	1.0±0.2	0.039 ^{+0.009} _{-0.008}
L	0.5±0.2	0.020 ^{+0.008} _{-0.009}
M	0.17 ^{+0.06} _{-0.05}	0.007±0.002
N	0.10	0.004
P	1.4	0.055
Q	0.125±0.075	0.005±0.003
R	3° ^{+7°} _{-3°}	3° ^{+7°} _{-3°}
S	1.7 MAX.	0.067 MAX.

S100GF-65-8ET