

# $\mu$ PD4382162, 4382182, 4382322, 4382362

# 8M-BIT CMOS SYNCHRONOUS FAST SRAM PIPELINED OPERATION SINGLE CYCLE DESELECT

#### Description

The  $\mu$ PD4382162 is a 524,288-word by 16-bit, the  $\mu$ PD4382182 is a 524,288-word by 18-bit,  $\mu$ PD4382322 is a 262,144-word by 32-bit and the  $\mu$ PD4382362 is a 262,144-word by 36-bit synchronous static RAM fabricated with advanced CMOS technology using N-channel four-transistor memory cell.

The  $\mu$ PD4382162,  $\mu$ PD4382182,  $\mu$ PD4382322 and  $\mu$ PD4382362 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  $\mu$ PD4382162,  $\mu$ PD4382182,  $\mu$ PD4382322 and  $\mu$ PD4382362 are suitable for applications which require synchronous operation, high speed, low voltage, high density and wide bit configuration, such as cache and buffer memory.

ZZ has to be set LOW at the normal operation. When ZZ is set HIGH, the SRAM enters Power Down State ("Sleep"). In the "Sleep" state, the SRAM internal state is preserved. When ZZ is set LOW again, the SRAM resumes normal operation.

The  $\mu$ PD4382162,  $\mu$ PD4382182,  $\mu$ PD4382322 and  $\mu$ PD4382362 are packaged in 100-pin plastic LQFP with a 1.4 mm package thickness for high density and low capacitive loading.

#### **Features**

- 3.3 V (Chip) / 3.3 V or 2.5 V (I/O) Supply
- Synchronous operation
- · Internally self-timed write control
- Burst read / write : Interleaved burst and linear burst sequence
- Fully registered inputs and outputs for pipelined operation
- Single-Cycle deselect timing
- All registers triggered off positive clock edge
- 3.3 V or 2.5 V LVTTL Compatible : All inputs and outputs
- Fast clock access time :

3.8 ns (150 MHz), 4.0 ns (133 MHz) ( $\mu$ PD4382322,  $\mu$ PD4382362), 4.0 ns (133 MHz) ( $\mu$ PD4382162,  $\mu$ PD4382182)

- Asynchronous output enable : /G
- Burst sequence selectable : MODE
- Sleep mode : ZZ (ZZ = Open or Low : Normal operation)
- Separate byte write enable :

/BW1 - /BW4 ( $\mu$ PD4382322,  $\mu$ PD4382362), /BW1 - /BW2 ( $\mu$ PD4382162,  $\mu$ PD4382182), /BWE

Global write enable: /GW

- Three chip enables for easy depth expansion
- Common I/O using three state outputs

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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	Access	Clock	Core Supply	I/O	Package	Notes
	Time	Frequency	Voltage	Interface		
	ns	MHz	V	V		
μPD4382162GF-A75	4.0	133	3.3 ± 0.165	3.3 or 2.5	100-PIN PLASTIC LQFP (14 x 20)	1
μPD4382182GF-A75	4.0	133		LVTTL		
μPD4382322GF-A67	3.8	150				2
μPD4382322GF-A75	4.0	133				
μPD4382362GF-A67	3.8	150				
μPD4382362GF-A75	4.0	133				

Notes 1. Grade A75 is available in the  $\mu\text{PD4382162GF}$  and  $\mu\text{PD4382182GF}.$ 

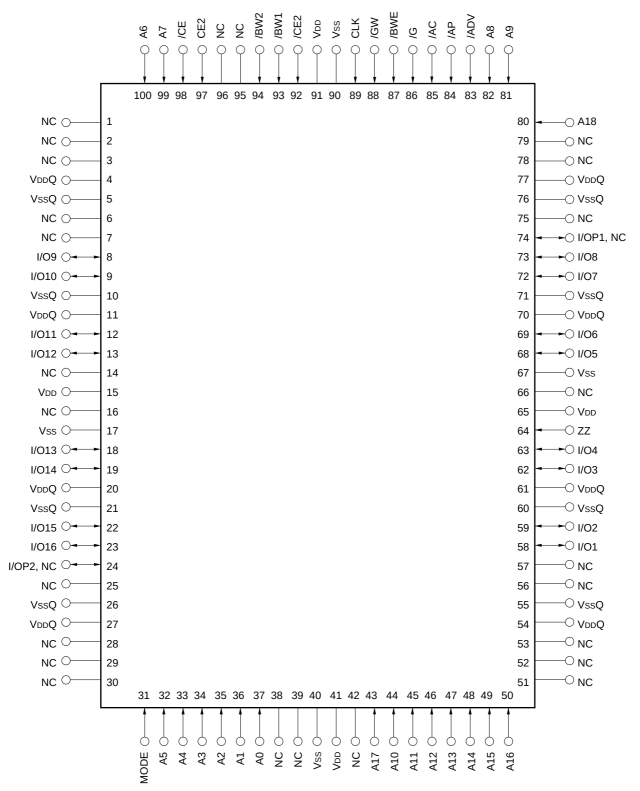
**2.** Grade A67 and A75 are available in the  $\mu$ PD4382322GF and  $\mu$ PD4382362GF.



### Pin Configurations (Marking Side)

/xxx indicates active low signal.

# 100-PIN PLASTIC LQFP (14 x 20) [μPD4382162GF, μPD4382182GF]



Remark Refer to Package Drawing for 1-pin index mark.

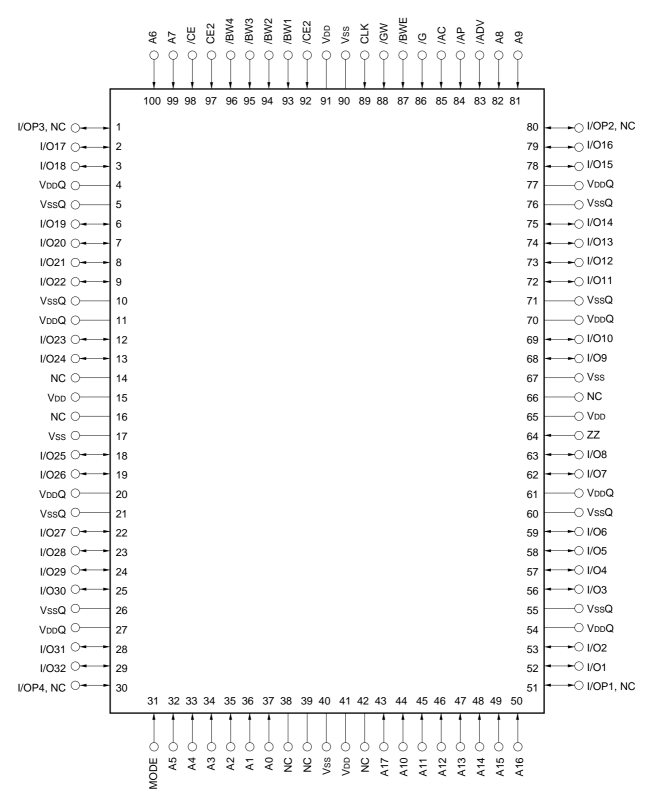


## Pin Identification (μPD4382162GF, μPD4382182GF)

Symbol	Pin No.	Description
A0 - A18	37, 36, 35, 34, 33, 32, 100, 99, 82, 81, 44, 45, 46, 47, 48, 49, 50, 43, 80	Synchronous Address Input
I/O1 - I/O16	58, 59, 62, 63, 68, 69, 72, 73, 8, 9, 12, 13, 18, 19, 22,	Synchronous Data In,
	23	Synchronous / Asynchronous Data Out
I/OP1, NC Note	74	Synchronous Data In (Parity),
I/OP2, NC Note	24	Synchronous / Asynchronous Data Out (Parity)
/ADV	83	Synchronous Burst Address Advance Input
/AP	84	Synchronous Address Status Processor Input
/AC	85	Synchronous Address Status Controller Input
/CE,CE2, /CE2	98, 97, 92	Synchronous Chip Enable Input
/BW1, /BW2, /BWE	93, 94, 87	Synchronous Byte Write Enable Input
/GW	88	Synchronous Global Write Input
/G	86	Asynchronous Output Enable Input
CLK	89	Clock Input
MODE	31	Asynchronous Burst Sequence Select Input
		Do not change state during normal operation
ZZ	64	Asynchronous Power Down State Input
VDD	15, 41, 65, 91	Power Supply
Vss	17, 40, 67, 90	Ground
VDDQ	4, 11, 20, 27, 54, 61, 70, 77	Output Buffer Power Supply
VssQ	5, 10, 21, 26, 55, 60, 71, 76	Output Buffer Ground
NC	1, 2, 3, 6, 7, 14, 16, 25, 28, 29, 30, 38, 39, 42, 51, 52, 53, 56, 57, 66, 75, 78, 79, 95, 96	No Connection

**Note** NC (No Connection) is used in the  $\mu$ PD4382162GF. I/OP1 - I/OP2 is used in the  $\mu$ PD4382182GF.

## 100-PIN PLASTIC LQFP (14 x 20) [μPD4382322GF, μPD4382362GF]



Remark Refer to Package Drawing for 1-pin index mark.



## Pin Identification (μPD4382322GF, μPD4382362GF)

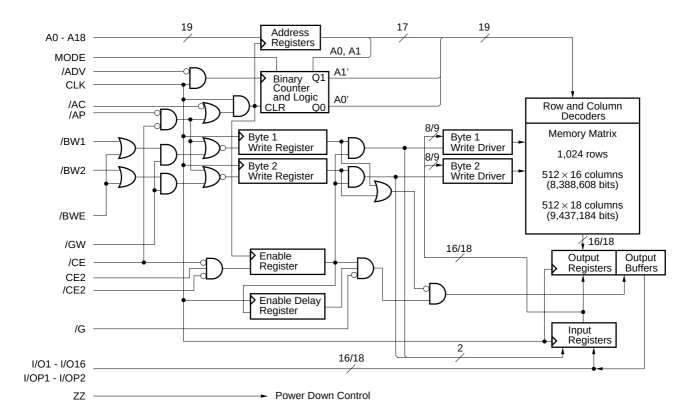
Symbol	Pin No.	Description
A0 - A17	37, 36, 35, 34, 33, 32, 100, 99, 82, 81, 44, 45, 46, 47, 48, 49, 50, 43	Synchronous Address Input
I/O1 - I/O32	52, 53, 56, 57, 58, 59, 62, 63, 68, 69, 72, 73, 74, 75, 78, 79, 2, 3, 6, 7, 8, 9, 12, 13, 18, 19, 22, 23, 24, 25, 28, 29	Synchronous Data In, Synchronous / Asynchronous Data Out
I/OP1, NC Note	51	Synchronous Data In (Parity),
I/OP2, NC Note	80	Synchronous / Asynchronous Data Out (Parity)
I/OP3, NC Note	1	
I/OP4, NC Note	30	
/ADV	83	Synchronous Burst Address Advance Input
/AP	84	Synchronous Address Status Processor Input
/AC	85	Synchronous Address Status Controller Input
/CE, CE2, /CE2	98, 97, 92	Synchronous Chip Enable Input
/BWE1 - /BWE4, /BWE	93, 94, 95, 96, 87	Synchronous Byte Write Enable Input
/GW	88	Synchronous Global Write Input
/G	86	Asynchronous Output Enable Input
CLK	89	Clock Input
MODE	31	Asynchronous Burst Sequence Select Input
		Do not change state during normal operation
ZZ	64	Asynchronous Power Down State Input
Vdd	15, 41, 65, 91	Power Supply
Vss	17, 40, 67, 90	Ground
VddQ	4, 11, 20, 27, 54, 61, 70, 77	Output Buffer Power Supply
VssQ	5, 10, 21, 26, 55, 60, 71, 76	Output Buffer Ground
NC	14, 16, 38, 39, 42, 66	No Connection

**Note** NC (No Connection) is used in the  $\mu$ PD4382322GF. I/OP1 - I/OP4 is used in the  $\mu$ PD4382362GF.



## **Block Diagrams**

### [μPD4382162, μPD4382182]



## **Burst Sequence**

## [μPD4382162, μPD4382182]

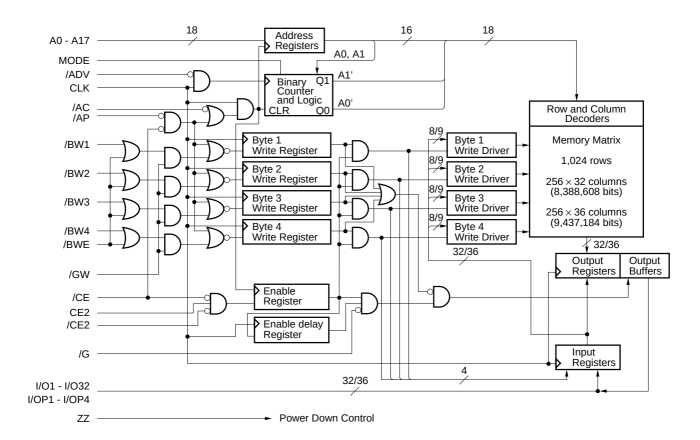
## Interleaved Burst Sequence Table (MODE = Open or VDD)

External Address	A18 - A2, A1, A0
1st Burst Address	A18 - A2, A1, /A0
2nd Burst Address	A18 - A2, /A1, A0
3rd Burst Address	A18 - A2, /A1, /A0

### Linear Burst Sequence Table (MODE = Vss)

External Address	A18 - A2, 0, 0	A18 - A2, 0, 1	A18 - A2, 1, 0	A18 - A2, 1, 1
1st Burst Address	A18 - A2, 0, 1	A18 - A2, 1, 0	A18 - A2, 1, 1	A18 - A2, 0, 0
2nd Burst Address	A18 - A2, 1, 0	A18 - A2, 1, 1	A18 - A2, 0, 0	A18 - A2, 0, 1
3rd Burst Address	A18 - A2, 1, 1	A18 - A2, 0, 0	A18 - A2, 0, 1	A18 - A2, 1, 0

## $[\mu PD4382322, \mu PD4382362]$



## [μPD4382322, μPD4382362]

### Interleaved Burst Sequence Table (MODE = Open or VDD)

External Address	A17 - A2, A1, A0
1st Burst Address	A17 - A2, A1, /A0
2nd Burst Address	A17 - A2, /A1, A0
3rd Burst Address	A17 - A2, /A1, /A0

## Linear Burst Sequence Table (MODE = Vss)

External Address	A17 - A2, 0, 0	A17 - A2, 0, 1	A17 - A2, 1, 0	A17 - A2, 1, 1
1st Burst Address	A17 - A2, 0, 1	A17 - A2, 1, 0	A17 - A2, 1, 1	A17 - A2, 0, 0
2nd Burst Address	A17 - A2, 1, 0	A17 - A2, 1, 1	A17 - A2, 0, 0	A17 - A2, 0, 1
3rd Burst Address	A17 - A2, 1, 1	A17 - A2, 0, 0	A17 - A2, 0, 1	A17 - A2, 1, 0

#### **Asynchronous Truth Table**

Operation	/G	I/O
Read Cycle	L	Dout
Read Cycle	Н	Hi-Z
Write Cycle	×	Hi-Z, Din
Deselected	×	Hi-Z

Remark ×: don't care

#### **★** Synchronous Truth Table

Operation	/CE	CE2	/CE2	/AP	/AC	/ADV	WRITE	CLK	Address
Deselected Note	Н	×	×	×	L	×	×	$L\toH$	None
Deselected Note	L	L	×	L	×	×	×	$L \rightarrow H$	None
Deselected Note	L	×	Н	L	×	×	×	$L \rightarrow H$	None
Deselected Note	L	L	×	Н	L	×	×	$L\toH$	None
Deselected Note	L	×	Н	Н	L	×	×	$L\toH$	None
Read Cycle / Begin Burst	L	Н	L	L	×	×	×	$L\toH$	External
Read Cycle / Begin Burst	L	Н	L	Н	L	×	Н	$L \rightarrow H$	External
Read Cycle / Continue Burst	×	×	×	Н	Н	L	×	$L \rightarrow H$	Next
Read Cycle / Continue Burst	Н	×	×	×	Н	L	×	$L\toH$	Next
Read Cycle / Suspend Burst	×	×	×	Н	Н	Н	×	$L\toH$	Current
Read Cycle / Suspend Burst	Н	×	×	×	Н	Н	×	$L \rightarrow H$	Current
Write Cycle / Begin Burst	L	Н	L	Н	L	×	L	$L\toH$	External
Write Cycle / Continue Burst	×	×	×	Н	Н	L	×	$L \rightarrow H$	Next
Write Cycle / Continue Burst	Н	×	×	×	Н	L	×	$L \rightarrow H$	Next
Write Cycle / Suspend Burst	×	×	×	Н	Н	Н	×	$L\toH$	Current
Write Cycle / Suspend Burst	Н	×	×	×	Н	Н	×	$L \rightarrow H$	Current

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

Remarks 1.  $\times$ : don't care

2. /WRITE = L means any one or more byte write enables (/BW1, /BW2, /BW3 or /BW4) and /BWE are LOW or /GW is LOW.

/WRITE = H means the following two cases.

- (1) /BWE and /GW are HIGH.
- (2) /BW1, /BW2 and /GW are HIGH, and /BWE is LOW. [μPD4382162, μPD4382182]
  /BW1, /BW2, /BW3, /BW4 and /GW are HIGH, and /BWE is LOW. [μPD4382322, μPD4382362]



#### **Partial Truth Table for Write Enables**

### [ $\mu$ PD4382162, $\mu$ PD4382182]

Operation	/GW	/BWE	/BW1	/BW2
Read Cycle	Н	Н	×	×
Read Cycle	Н	L	Н	Н
Write Cycle / Byte 1 Only	Н	L	L	Н
Write Cycle / All Bytes	Н	L	L	L
Write Cycle / All Bytes	L	×	×	×

Remark ×: don't care

## $[\mu PD4382322, \mu PD4382362]$

Operation	/GW	/BWE	/BW1	/BW2	/BW3	/BW4
Read Cycle	Н	Н	×	×	×	×
Read Cycle	Н	L	Н	Н	Н	Н
Write Cycle / Byte 1 Only	Н	L	L	Н	Н	Н
Write Cycle / All Bytes	Н	L	L	L	L	L
Write Cycle / All Bytes	L	×	×	×	×	×

Remark ×: don't care

## **Pass-Through Truth Table**

Previous Cycle				Present Cycle						Next Cycle
Operation	Add	WRITE	I/O	Operation	Add	/CEs	WRITE	/G	I/O	Operation
Write Cycle	Ak	L	Dn(Ak)	Read Cycle (Begin Burst)	Am	L	Н	L	Q1(Ak)	Read Q1(Am)
				Deselected	-	Н	×	×	Hi-Z	No Carry Over from
										Previous Cycle

Remarks 1. ×: don't care

2. /WRITE = L means any one or more byte write enables (/BW1, /BW2, /BW3 or /BW4) and /BWE are LOW or /GW is LOW.

/WRITE = H means the following two cases.

- (1) /BWE and /GW are HIGH.
- (2) /BW1, /BW2 and /GW are HIGH, and /BWE is LOW. [ $\mu$ PD4382162,  $\mu$ PD4382182] /BW1, /BW2, /BW3, /BW4 and /GW are HIGH, and /BWE is LOW. [ $\mu$ PD4382322,  $\mu$ PD4382362]

/CEs = L means /CE is LOW, /CE2 is LOW and CE2 is HIGH.

/CEs = H means /CE is HIGH or /CE2 is HIGH or CE2 is LOW.

### ZZ (Sleep) Truth Table

ZZ	Chip Status
≤ 0.2 V	Active
Open	Active
≥ VDD - 0.2 V	Sleep



## **Electrical Specifications**

### **Absolute Maximum Ratings**

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit	Note
Supply voltage	VDD		-0.5		+4.0	V	
Output supply voltage	VDDQ		-0.5		VDD	V	
Input voltage	Vin		-0.5		VDD + 0.5	V	1, 2
Input / Output voltage	VI/O		-0.5		VDDQ + 0.5	V	1, 2
Operating ambient temperature	TA		0		70	°C	
Storage temperature	Tstg		<b>–</b> 55		+125	°C	

**Notes 1.** -2.0 V (MIN.) (Pulse width: 2 ns)

2. VDDQ + 2.3 V (MAX.) (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 (TA = 0 to 70 °C)

•	•	•				
Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Supply voltage	VDD		3.135	3.3	3.465	V
2.5 V LVTTL Interface						
Output supply voltage	VDDQ		2.375 2.5		2.9	V
High level input voltage	ViH		1.7		VDDQ + 0.3	V
Low level input voltage	VIL		-0.3 Note		+0.7	V
3.3 V LVTTL Interface						
Output supply voltage	VDDQ		3.135	3.3	3.465	V
High level input voltage	VIH		2.0		VDDQ + 0.3	V
Low level input voltage	VIL		-0.3 Note +0.8		+0.8	V

Note -0.8 V (MIN.) (Pulse Width: 2 ns)

## Capacitance (TA = 25 °C, f = 1MHz)

Parameter	Symbol	Test conditions	MIN.	TYP.	MAX.	Unit
Input capacitance	Cin	VIN = 0 V			4	pF
Input / Output capacitance	CI/O	VI/O = 0 V			7	pF
Clock Input capacitance	Cclk	Vclk = 0 V			4	pF

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



DC Characteristics (T<sub>A</sub> = 0 to 70°C,  $V_{DD}$  = 3.3 ± 0.165 V)

Parameter	Symbol	Test con-	MIN.	TYP.	MAX.	Unit	Note	
Input leakage current	ļ⊔	VIN(except ZZ, MODE)	-2		+2	μΑ		
I/O leakage current	ILO	VI/O = 0 V  to VDDQ, Out	-2		+2	μΑ		
Operating supply current	IDD	Device selected,	μPD4382162-A75			300	mA	
		Cycle = MAX.	μPD4382182-A75					
		$VIN \le VIL \text{ or } VIN \ge VIH,$	μPD4382322-A67			440		
		II/O = 0 mA	μPD4382362-A67					
			μPD4382322-A75			400		
			μPD4382362-A75					
	IDD1	Suspend cycle, Cycle =	= MAX.			170		
		/AC, /AP, /ADV, /GW, /	BWEs≥VIH,					
		$VIN \le VIL \text{ or } VIN \ge VIH, I$	1/O = 0 mA					
Standby supply current	ISB	Device deselected, Cyc			30	mA		
		$VIN \le VIL \text{ or } VIN \ge VIH, A$						
	ISB1	Device deselected, Cyc			10			
		$VIN \le 0.2 \text{ V or } VIN \ge VDD - 0.2 \text{ V},$						
		$V_{I/O} \le 0.2 V$ , All inputs are static						
	ISB2	Device deselected, Cyd			180			
		$VIN \le VIL \text{ or } VIN \ge VIH$						
Power down supply current	ISBZZ	ZZ ≥ VDD - 0.2 V, VI/O	≤ VDDQ + 0.2 V			10	mA	
2.5 V LVTTL Interface								
High level output voltage	Vон	Iон = −2.0 mA		1.7			V	
		Iон = −1.0 mA		2.1				
Low level output voltage	Vol	IoL = +2.0 mA				0.7	V	
		IOL = +1.0 mA				0.4		
3.3 V LVTTL Interface								
High level output voltage	Vон	IOH = -4.0 mA	2.4			V		
Low level output voltage	Vol	IOL = +8.0 mA			0.4	V		

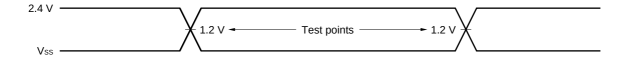
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AC Characteristics (TA = 0 to 70 °C, VDD = 3.3 ± 0.165 V)

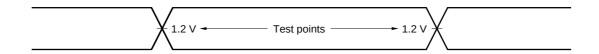
### **AC Test Conditions**

#### 2.5 V LVTTL Interface

Input waveform (Rise / Fall time ≤ 2.4 ns)

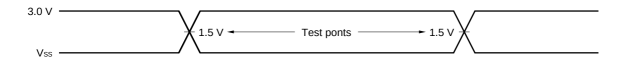


## **Output waveform**

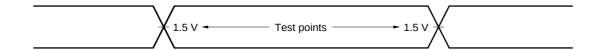


#### 3.3 V LVTTL Interface

Input waveform (Rise / Fall time ≤ 3.0 ns)



## **Output waveform**

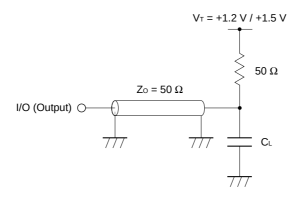


### **Output load condition**

CL: 30 pF

5 pF (TKHQX1, TKHQX2, TGLQX, TGHQZ, TKHQZ)

#### **External load at test**



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

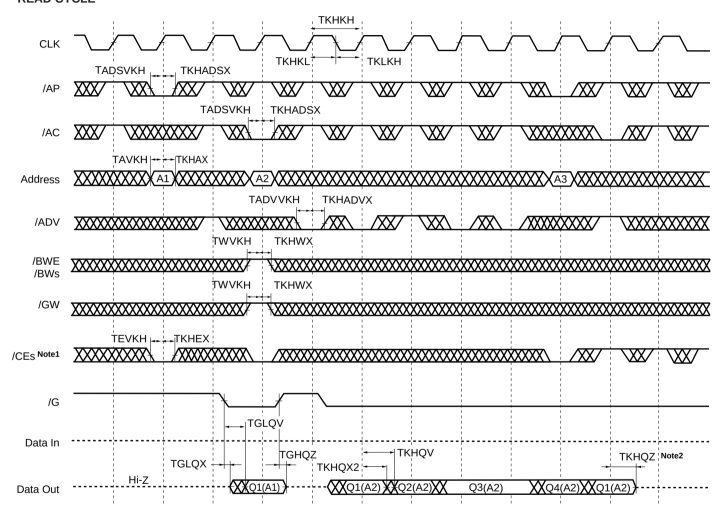


## **Read and Write Cycle**

Parameter		Symbol		-A67 (150 MHz)		-A75 (133 MHz)		Unit	Note
		Standard	Alias	MIN.	MAX.	MIN.	MAX.		
Cycle time		TKHKH	TCYC	6.66	-	7.5	-	ns	
Clock access	time	TKHQV	TCD	ı	3.8	-	4.0	ns	
Output enable	e access time	TGLQV	TOE	ı	3.8	_	4.0	ns	
Clock high to	output active	TKHQX1	TDC1	0	-	0	-	ns	
Clock high to	output change	TKHQX2	TDC2	1.5	-	1.5	-	ns	
Output enable	e to output active	TGLQX	TOLZ	0	-	0	-	ns	
Output disable	e to output high-Z	TGHQZ	TOHZ	0	3.5	0	3.5	ns	
Clock high to	output high-Z	TKHQZ	TCZ	1.5	3.8	1.5	4.0	ns	
Clock high pu	lse width	TKHKL	TCH	2.0	-	2.0	-	ns	
Clock low pul	se width	TKLKH	TCL	2.0	-	2.0	-	ns	
Setup times	Address	TAVKH	TAS	2.0	-	2.0	_	ns	
	Address status	TADSVKH	TSS						
	Data in	TDVKH	TDS						
	Write enable	TWVKH	TWS						
	Address advance	TADVVKH	_						
	Chip enable	TEVKH	_						
Hold times	Address	TKHAX	TAH	0.5	-	0.5	-	ns	
	Address status	TKHADSX	TSH						
	Data in	TKHDX	TDH						
	Write enable	TKHWX	TWH						
	Address advance	TKHADVX	_						
	Chip enable	TKHEX	_						
Power down entry setup		TZZES	TZZES	5.0	-	5.0	-	ns	1
Power down	entry hold	TZZEH	TZZEH	1.0	-	1.0	-	ns	1
Power down r	ecovery setup	TZZRS	TZZRS	6.0	-	6.0	-	ns	1
Power down r	ecovery hold	TZZRH	TZZRH	0	-	0	-	ns	1

**Note 1.** Although ZZ signal input is asynchronous, the signal must meet specified setup and hold times in order to be recognized.

#### READ CYCLE

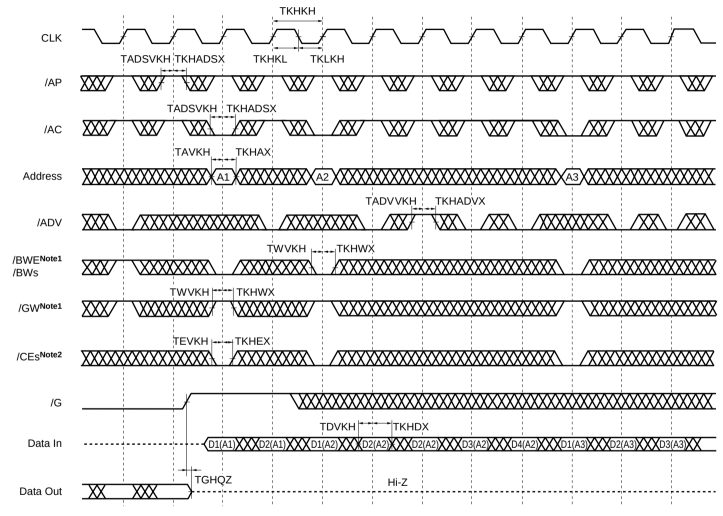


Notes 1. /CEs refers to /CE, CE2 and /CE2. When /CEs is LOW, /CE and /CE2 are LOW and CE2 is HIGH. When /CEs is HIGH, /CE and /CE2 are HIGH and CE2 is LOW.

2. Outputs are disabled within one clock cycle after deselect.

Remark Qn(A2) refers to output from address A2. Q1-Q4 refer to outputs according to burst sequence.

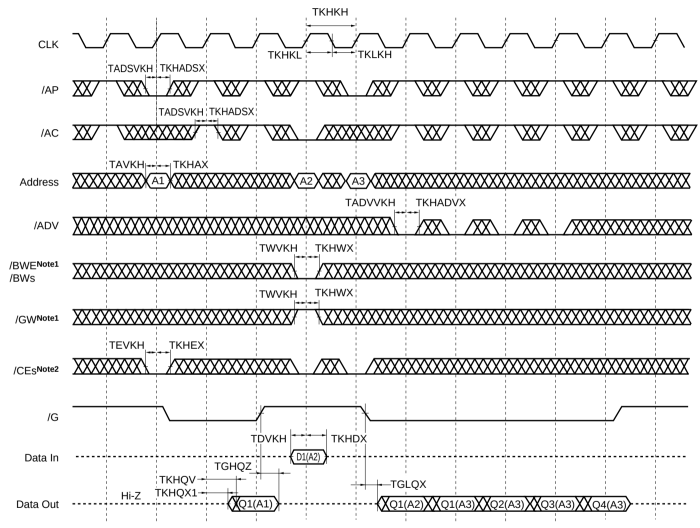
μPD4382162, 4382182, 4382322, 4382362



Notes 1. All bytes WRITE can be initiated by /GW LOW or /GW HIGH and /BWE, /BW1-/BW4 LOW.

/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.

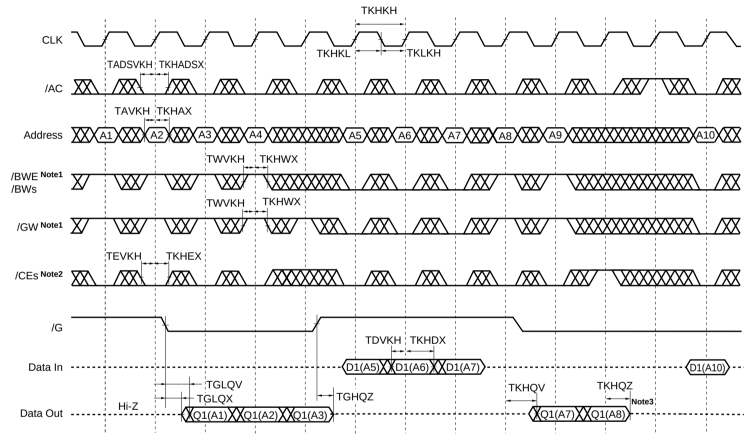
#### ★ READ / WRITE CYCLE



Notes 1. All bytes WRITE can be initiated by /GW LOW or /GW HIGH and /BWE, /BW1-/BW4 LOW.

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.

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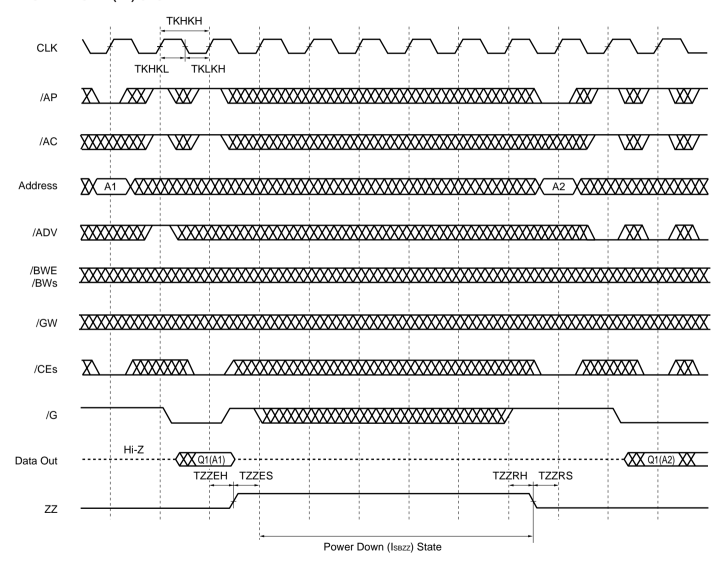


 $\textbf{Notes} \ \ \textbf{1.} \ \ \text{All bytes WRITE can be initiated by /GW LOW or /GW HIGH and /BWE, /BW1-/BW4 LOW.}$ 

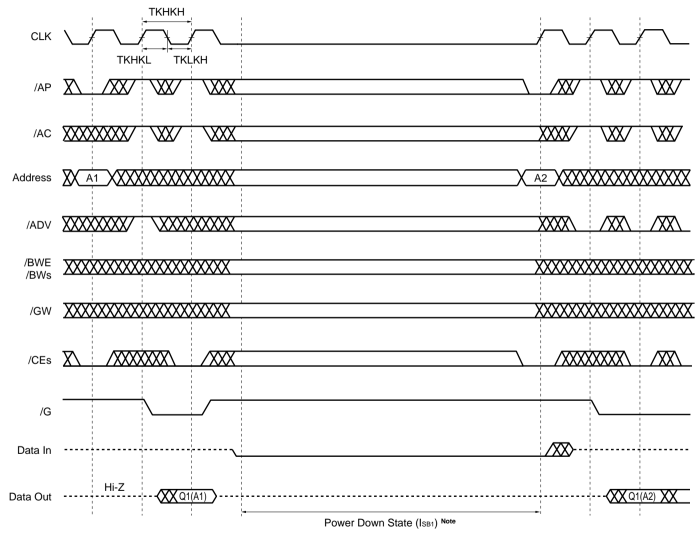
- 2. /CEs refers to /CE, CE2 and /CE2. When /CEs is LOW, /CE and /CE2 are LOW and CE2 is HIGH. When /CEs is HIGH, /CE and /CE2 are HIGH and CE2 is LOW.
- 3. Outputs are disabled within one clock cycle after deselect.

Remark /AP is HIGH and /ADV is don't care.

### **★** POWER DOWN (ZZ) CYCLE



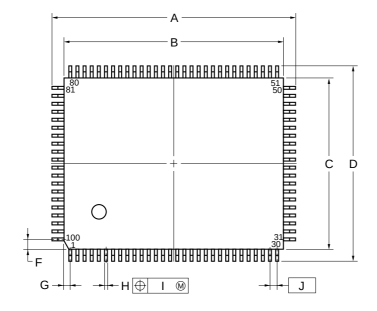
μPD4382162, 4382182, 4382322, 4382362

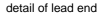


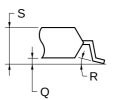
Note  $V_{IN} \le 0.2 \text{ V}$  or  $V_{IN} \ge V_{DD} - 0.2 \text{ V}$ ,  $V_{I/O} \le 0.2 \text{ V}$ 

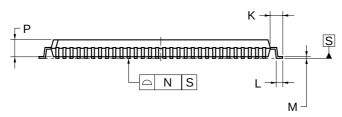
## **Package Drawing**

# 100-PIN PLASTIC LQFP (14x20)









NOTE

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

ITEM	MILLIMETERS
Α	22.0±0.2
В	20.0±0.2
С	14.0±0.2
D	16.0±0.2
F	0.825
G	0.575
Н	$0.32^{+0.08}_{-0.07}$
I	0.13
J	0.65 (T.P.)
K	1.0±0.2
L	0.5±0.2
М	$0.17^{+0.06}_{-0.05}$
N	0.10
P	1.4
Q	0.125±0.075
R	3°+7° -3°
S	1.7 MAX.

S100GF-65-8ET-1



## **Recommended Soldering Condition**

Please consult with our sales offices for soldering conditions of the  $\mu$ PD4382162, 4382182, 4382322 and 4382362.

## **Types of Surface Mount Devices**

 $\begin{array}{l} \mu \text{PD4382162GF} \ : 100\text{-PIN PLASTIC LQFP} \ (14 \times 20) \\ \mu \text{PD4382182GF} \ : 100\text{-PIN PLASTIC LQFP} \ (14 \times 20) \\ \mu \text{PD4382322GF} \ : 100\text{-PIN PLASTIC LQFP} \ (14 \times 20) \\ \mu \text{PD4382362GF} \ : 100\text{-PIN PLASTIC LQFP} \ (14 \times 20) \end{array}$ 

#### NOTES FOR CMOS DEVICES —

### (1) PRECAUTION AGAINST ESD FOR SEMICONDUCTORS

Note:

Strong electric field, when exposed to a MOS device, can cause destruction of the gate oxide and ultimately degrade the device operation. Steps must be taken to stop generation of static electricity as much as possible, and quickly dissipate it once, when it has occurred. Environmental control must be adequate. When it is dry, humidifier should be used. It is recommended to avoid using insulators that easily build static electricity. Semiconductor devices must be stored and transported in an anti-static container, static shielding bag or conductive material. All test and measurement tools including work bench and floor should be grounded. The operator should be grounded using wrist strap. Semiconductor devices must not be touched with bare hands. Similar precautions need to be taken for PW boards with semiconductor devices on it.

## (2) HANDLING OF UNUSED INPUT PINS FOR CMOS

Note:

No connection for CMOS device inputs can be cause of malfunction. If no connection is provided to the input pins, it is possible that an internal input level may be generated due to noise, etc., hence causing malfunction. CMOS devices behave differently than Bipolar or NMOS devices. Input levels of CMOS devices must be fixed high or low by using a pull-up or pull-down circuitry. Each unused pin should be connected to VDD or GND with a resistor, if it is considered to have a possibility of being an output pin. All handling related to the unused pins must be judged device by device and related specifications governing the devices.

### (3) STATUS BEFORE INITIALIZATION OF MOS DEVICES

Note:

Power-on does not necessarily define initial status of MOS device. Production process of MOS does not define the initial operation status of the device. Immediately after the power source is turned ON, the devices with reset function have not yet been initialized. Hence, power-on does not guarantee out-pin levels, I/O settings or contents of registers. Device is not initialized until the reset signal is received. Reset operation must be executed immediately after power-on for devices having reset function.

[MEMO]

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    - Special: Transportation equipment (automobiles, trains, ships, etc.), traffic control systems, anti-disaster systems, anti-crime systems, safety equipment and medical equipment (not specifically designed for life support)
    - Specific: Aircraft, aerospace equipment, submersible repeaters, nuclear reactor control systems, life support systems or medical equipment for life support, etc.

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