

MOS INTEGRATED CIRCUIT μ PD42280

2 M-BIT FIELD BUFFER

The μ PD42280 is a high-speed field buffer equipped with a memory of 256K words \times 8bit (262, 224 \times 8bit) configuration. The high-speed and the low power consumption are realized in CMOS dynamic circuit.

The μ PD42280 consists of FIFO (First In First Out) configuration, and the write/read operations are possible asynchronously and simultaneously.

Because it has refresh circuit internally, 1 field delay line and time axis conversion etc. are realized easily. Therefore it is suitable for YC separation between frames, interpolation between fields, reproduction of freeze picture and frame synchronizer in the digital TV, VCR systems.

FEATURES

- 256K words × 8 bit FIFO configuration
- · Write/read operations are possible asynchronously and simultaneously
- · Reset is possible apart from write/read address (real time reset)

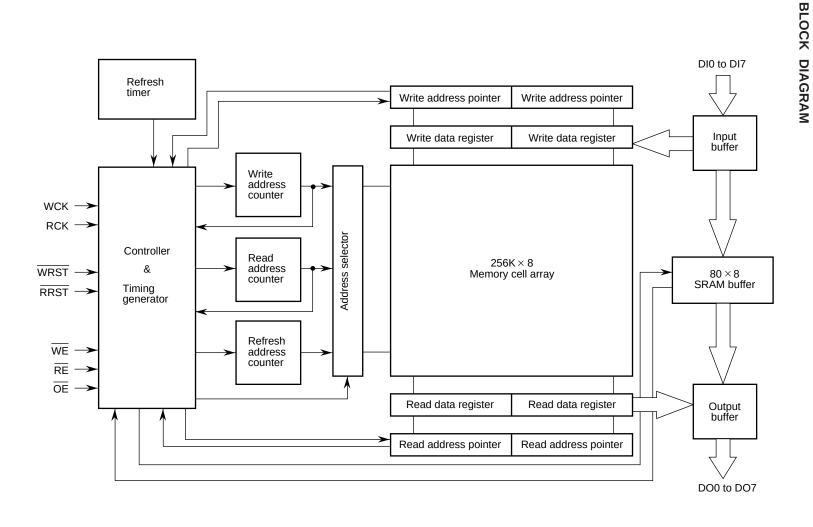
Serial read cycle time
 Serial read access time
 Serial write cycle time
 30 ns/60 ns (MIN.)
 25 ns/40 ns (MAX.)
 30 ns/60 ns (MIN.)

- · Self refresh function incorporated
- · Output enable
- All I/O TTL compatible
- CMOS low power consumption : (trck, twck = 30 ns) Icc = 50 mA (TYP.)
- 28-pin plastic SOP (450 mil) μ PD42280GU • 28-pin plastic ZIP (400 mil) μ PD42280V

ORDERING INFORMATION

Part number	Package	Read cycle time (ns)	Access time (ns)	Write cycle time (ns)
μPD42280GU-30	28-pin plastic SOP (450 mil)	30	25	30
μ PD42280GU-60	28-pin plastic SOP (450 mil)	60	40	60
μ PD42280V-30	28-pin plastic ZIP (400 mil)	30	25	30
μ PD42280V-60	28-pin plastic ZIP (400 mil)	60	40	60

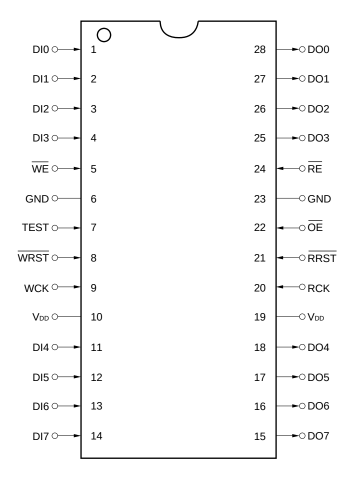
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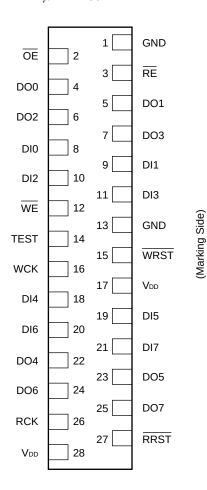
$$V_{DD} \times 2 \longrightarrow$$
 $GND \times 2 \longrightarrow$

PIN CONFIGURATION

28-pin plastic SOP (450 mil) (Top View) μ PD42280GU-xx



28-pin plastic ZIP (400 mil) (Bottom View) μ PD42280V-xx



Pin name

DI0 to DI7 : Data input DO0 to DO7 : Data output WCK : Write clock input **RCK** : Read clock input WE Write enable input RE : Read enable input ŌĒ : Output enable input WRST Write reset input **RRST** : Read reset inputt

TEST : Test pin

V_{DD} : +5 V power source

GND : Ground



1. PIN FUNCTION

Pin name	Input/Output	Function
DI0 to DI7	I	This is a write data input. Fetching data is executed on the back rise up edge of WCK input cycle, and the setup/hold time (tds, tdh) are specified against the edge.
DO0 to DO7	O (3-state)	This is a read data output. The access time is specified from the front rise up edge of RCK cycle and determined by t _{AC} . It is 3 state output.
WRST	I	This is a reset input for initializing a write address. Fetching reset signals is executed on the front rise up edge of WCK input cycle, and the setup/hold time (trs, trh) are specified against the edge.
RRST	I	This is a reset input for initializing a read address. Fetching reset signals is executed on the front rise up edge of RCK input cycle, and the setup/hold time (trs, trh) are specified against the edge.
WE	I	This is a write operation control input. In case of high level, the internal write operation is prohibited, and the write address pointer is also stopped at the present position. WE signal is fetched on the front rise up edge of WCK input cycle.
RE	I	This is a read operation control input. In case of high level, the internal read operation is executed, and the read address pointer is stopped at the present position. RE signal is fetched on the front rise up edge of RCK input cycle.
ŌĒ	I	This is a read data control input. In case of high-level, DO0 to DO7 will be high impedance. In the read address pointer an increment is executed synchronously for RCK, not depending on the $\overline{\text{OE}}$ signal input level. $\overline{\text{OE}}$ signal is fetched on the front rise up edge of RCK input cycle.
WCK	I	This is a write clock input. The write operation is executed synchronously for the write clock when $\overline{\text{WE}}$ is in low level, and in the write address pointer, the increment is executed at the same time.
RCK	I	This is a read clock input. The read operation is done synchronously for the read clock, and when $\overline{\text{RE}}$ is in low level, in the read address pointer the increment is executed at the same time.
TEST	I	This is a pin for testing. It is to be fixed on low level on the practical operation.



2. EXPLANATION FOR THE MEMORY AND FUNCTION BLOCK

2.1 Memory Cell Array

This is a memory cell array in this product consisting of dynamic memory cells, with 256K × 8 (2M bit) configuration.

2.2 Input Buffer

This is a buffer to input the signals of DI0 to DI7 to the write data register or SRAM buffer.

2.3 Output Buffer

This is a buffer to output the data from the read data register or SRAM buffer to DO0 to DI7.

2.4 Write Data Register/Write Address Pointer

This is a register to temporarily store the data input to DI0 to DI7. The input data is stored in the address directed by the write address pointer. In the write address pointer, its content increases every WCK input. When the write data register is filled with data, the data are transferred to the memory cell array together, and the write address pointer is reset to the 0 address. The data are transferred by 64 words unit.

2.5 Read Data Register/Read Address Pointer

This is a register to temporarily store the data transferred together from the memory cell array. The data in the register directed by the read address pointer is output to DO0 to DO7. In the read address pointer, its content increases every RCK input. When the read data register is emptied, the data read from the memory cell array is transferred together to the register, and the read address pointer is reset to the 0 address. The data are transferred by 64 words unit.

2.6 SRAM Buffer

This is a buffer to store the data for 80 words after the write address is reset by WRST. Also, when a read address is reset by the input of RRST signals, the data for 80 words after the reset is output (to DO0 to DO7) from SRAM buffer.

2.7 Write Address Counter

This is a counter to direct the row address of the write data. When the data is transferred to memory cell array from the write data register, the content of the counter increases. When input of the last address is attained, the content of the counter is reset to the 0 address.

2.8 Read Address Counter

This is a counter to direct the row address of the read data. When the data is transferred to the read data register from memory cell array, the content of the counter increases. When input of $\overline{\mathsf{RRST}}$ signals or the last address is attained, the content of the counter is reset to the 0 address.

2.9 Refresh Address Counter/Refresh Timer

This is a counter to direct the refresh address. Its content is increased one by one by the refresh timer. Because self refresh function is incorporated, the refresh operation is executed automatically.

2.10 Address Selector

This is a selector which selects one of the addresses directed by the address counter, read address counter and refresh address counter as the row address of memory cell array.

2.11 Controller/Timing Generator

Each block is controlled by the control signals from the input pins of this block.



3. MEMORY OPERATION

3.1 Write Operation

When WE input is in low level, the data input to DI0 to DI7 is written into the write data register every 8 bits together synchronizing with WCK input.

The write data should be input to meet the setup time and the hold time for the back rise up edge of WCK input cycle.

When $\overline{\text{WE}}$ input is attained to a high level, the write operation is prohibited. The write address pointer is stopped at the position of high level input state. When the low level is input again, the operation is started from the stopped address.

Though the write operation is prohibited at any time, $\overline{\text{WE}}$ signal should be input to meet the set up time and the hold time for the rise up edge of WCK.

3.2 Read Operation

When \overline{RE} input and \overline{OE} input are in low level, the data is output to DO0 to DO7 from the read data register every 8 bits together synchronizing with RCK input.

The read data is output after access time (tAC) from the rise up edge of RCK input cycle.

When RE input is attained to a high level, the read address pointer is stopped at the position of the high level input state. When inputting a low level again, the operation is started from the stopped address.

When \overline{OE} input is attained to a high level, the output will be a high impedance. The content of the read address pointer increases synchronously with RCK input, not depending on the input level of \overline{OE} signal.

Though the read operation can be prohibited at any time, \overline{RE} signal/ \overline{OE} signal should be input to meet the setup time and hold time for the rise up edge of RCK.

When the new data is read, the write address should be preceded 200 to 262, 223 or less cycles than the read address.

When the old data is read, the difference between the write address and the read address should be 0 cycle (the read address and the write address are the same).

When the read address and the write address compete with each other by double speed conversion etc. in the same field, in the data of the last 192 words the old data (the data prior to 1 field) may be output.

3.3 Reset Operation

The reset signal can be input any time, without depending on \overline{WE} , \overline{RE} and \overline{OE} signals. \overline{WRST} and \overline{RRST} signals should be input to meet the setup time and the hold time for the rise up edge of WCK, RCK inputs. When the reset signal is input in disable cycles, the reset operation is executed after the disable cycles.

The output and input of data are possible from the cycle (0 address) where low level is input to WRST, RRST.

3.4 Initialize

Following initializing should be taken when the power supply is ON.

- (1) Stand-by period should be taken more than 100 μ s.
- (2) WRST and RRST signals should be input for initializing of the write address and read address.
- (3) More than 82 dummy cycles should be taken where low level is input to RE and WE.
- (4) Ordinary operation is executed after next low level is input to WRST and RRST.

Remark New data: Data written latest,

Old data: Stored data just before write operation



4. ELECTRICAL CHARACTERISTICS

Absolute Maximum Rating

Parameter	Symbol	Conditions	Ratings	Unit
Operational Power Supply	V _{DD}		-1.0 to +7.0	V
Pin Voltage	VT		-1.0 to V _{DD} +0.5 (7.0 V or less)	V
Output Current	lo		±20	mA
Operating Ambient Temperature	TA		-20 to +70	°C
Storage Temperature	T _{stg}		-55 to +125	°C

Caution Exposure to Absolute Maximum Rating for extended periods may affect device reliability; exceeding the ratings could cause permanent damage. The parameters apply independently.

Recommended Operation Range

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Power Supply Voltage 1	V _{DD}		4.5	5.0	5.5	V
High Level Input Voltage	ViH		2.4		V _{DD} + 0.5	V
Low Level Input Voltage	VIL		-1.0		+0.8	V
Operating Ambient Temperature	TA		-20		+70	°C

DC Characteristics (Recomended Operation Range unless otherwise noted)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Operating Current 1	Icc1	twck, trck = 30 ns		50	90	mA
Operating Current 2	Icc2	twck, trck = 60 ns		33	60	mA
Standby Current	Iccs	WCK, RCK = 'L' (TTL input)		4	10	mA
Input Leak Current	lı .	V _I = 0 to V _{DD} Other input: 0 V	-10		+10	μΑ
Output Leak Current	lo	Vo = 0 to V _{DD} Do: High impedance	-10		+10	μΑ
High Level Output Voltage	Vон	Iон = −1 mA	2.4			V
Low Level Output Voltage	Vol	IoL = 2 mA			0.4	V



Input/Output Capacitance ($T_A = +25$ °C, f = 1 MHz)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Input Capacitance	Cı				5	pF
Output Capacitance	Со				7	pF

AC Characteristics (Recommended Operating Range unless otherwise noted) $^{\rm Note~1,~2,~3,~5}$

_		μPD42280-30		μPD42280-60		
Parameter	Symbol	MIN.	MAX.	MIN.	MAX.	Unit
Write Clock (WCK) Cycle Time	twcĸ	30		60		ns
Write Clock Active Time	twcw	12		20		ns
Write Clock Precharge Period	twcp	12		20		ns
Read Clock (RCK) Cycle Time	trck	30		60		ns
Read Clock Active Time	trcw	12		20		ns
Read Clock Precharge Period	trcp	12		20		ns
Access Time	tac		25		40	ns
Output Hold Time	tон	5		5		ns
Output Low Impedance Time from RCK Rise Note 4	tız	5	25	5	40	ns
Output High Impedance Time from RCK Rise Note 4	tнz	5	25	5	40	ns
Input Data, Setup Time	tos	7		12		ns
Input Data, Hold Time	tон	3		3		ns
Reset Setup Time from WCK or RCK Rise Note 6	trs	7		12		ns
Reset Hold Time from WCK or RCK Rise Note 6	tкн	3		3		ns
Reset Non Selection Time 1 from WCK or RCK Rise Note 7	t _{RN1}	3		3		ns
Reset Non Selection Time 2 from WCK or RCK Rise Note 7	t _{RN2}	7		12		ns
WE Setup Time from WCK Rise Note 8	twes	7		12		ns
WE Hold Time from WCK Rise Note 8	twen	3		3		ns
WE Non Selection Time 1 from WCK Rise Note 9	twen1	3		3		ns
WE Non Selection Time 2 from WCK Rise Note 9	twen2	7		12		ns
RE Setup Time from RCK Rise Note 8	tres	7		12		ns
RE Hold Time from RCK Rise Note 8	t REH	3		3		ns
RE Non Selection Time 1 from RCK Rise Note 9	tren1	3		3		ns
RE Non Selection Time 2 from RCK Rise Note 9	tren2	7		12		ns
OE Setup Time from RCK Rise Note 10	toes	7		12		ns
OE Hold Time from RCK Rise Note 10	tоен	3		3		ns
OE Non Selection Time 1 from RCK Rise Note 11	toen1	3		3		ns
OE Non Selection Time 2 from RCK Rise Note 11	toen2	7		12		ns



	0 1 1	μPD42280-30		μPD42280-60		
Parameter	Symbol	MIN.	MAX.	MIN.	MAX.	Unit
WE High Level Period	twew	0		0		ns
RE High Level Period	trew	0		0		ns
OE High Level Period	toew	0		0		ns
WRST Low Level Period (Write Reset Period)	twrst	0		0		ns
RRST Low Level Period (Read Reset Period)	trrst	0		0		ns
Rise Up, Fall Down Time	t⊤	3	35	3	35	ns

Notes

- 1. All voltages are determined by referring to the ground level.
- 2. Measurement by $t_T = 5$ ns.
- 3. Input voltage standard levels in the timing specification are $V_{IH} = 2.4 \text{ V}$ and $V_{IL} = 0.4 \text{ V}$. Transferring time $t\tau$ is determined between $V_{IH} = 2.4 \text{ V}$ and $V_{IL} = 0.4 \text{ V}$.
- 4. t_{LZ} , t_{HZ} are measured by ± 200 mV from a stationary state. And t_{LZ} is equal to, or more than t_{HZ} .
- 5. The reference level of input signals is 1.5 V.
- 6. When the reset pulse which does not meet trs, tri is input, the reset operation is not assured.
- 7. When the reset pulse which does not meet trn1, trn2 is input, the reset operation may effect the cycles before and after.
- 8. When WE (RE) pulse which does not meet twes, twen (or tres, tren) is input, the write (read) disable operation is not assured.
- 9. When WE (RE) pulse which does not meet twen1, twen2 (or tren1, tren2) is input, the write (read) disable operation may effect the cycles before and after.
- 10. When $\overline{\text{OE}}$ pulse which does not meet toes, toeh is input, the output disable operation is not assured.
- 11. When \overline{OE} pulse which does not meet toen1, toen2 is input, the output disable operation may effect the cycles before and after.

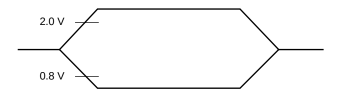


AC Characteristics Measurement Condition

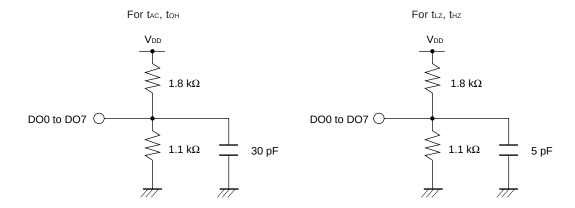
Input timing specification



Output timing specification



DO external load





★ Restrictions

The μ PD42280 has the following restrictions. When using the μ PD42280, be very careful to observe these restrictions.

- (1) To read new data, the write address must precede the read address by 200 cycles or more and less than 262,224 cycles. To read old data, there must be 0 cycle difference between the write address and the read address.
- (2) The μ PD42280 performs data transfer between the data registers and memory cell array in 64-word units. Therefore, when a low-level WRST signal is input to an address n higher than address 80, the old data of addresses higher than address n and up to address m indicated in the formula below is not guaranteed.

$$m = 143 + int \left[\frac{n - 80}{64} \right] \times 64$$

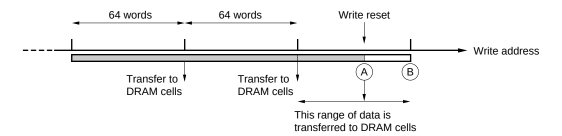
Remark int $\left[\frac{n-80}{64}\right]$: Indicates only the integral part of the result of n-80 divided by 64.

Example: If $n = 280 \rightarrow 3$

Therefore, m = 335 and old data from address 280 to address 335 is not guaranteed.

This restriction applies to internal operation during write reset. When write reset is executed by inputting a low level to WRST, the contents of the write data register at that moment are transferred to DRAM cells. Figure 4 -1 shows the data transmission from the write data register to DRAM chronologically. Data transfer from the write data register to DRAM is performed in units of 64 words.

Figure 4-1 Data Transfer During Write Reset



In Figure 4-1, when write reset is applied at point A, the data after point A up to point B is also transferred to DRAM. In other words, the old data stored in the transfer destination of this portion of data is overwritten by this portion of data.



(3) After write is started by inputting a low-level WRST signal, input the next low-level WRST signal 82 or more addresses apart.

Although this is highly improbable in actual practice, if no reset is executed but the operation transits from address 262,223 to address 0, this will be interpreted as a reset.

(4) After read is started by inputting a low-level RRST signal, input the next low-level RRST signal 82 or more addresses apart.

At the same time as (3) above, if no reset is executed but the operation transits from address 262,223 to address 0, this will be interpreted as a reset.

(5) Do not raise the RE signal from low level to high level at address 0 or during a reset cycle.

This is a restriction particular to internal device operation. Be sure not to perform the operation described in Figure 4-2.

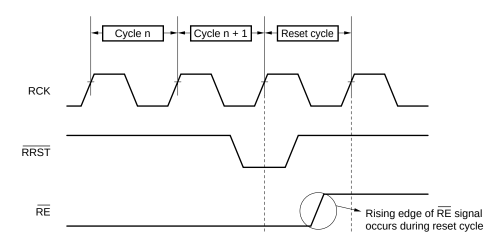


Figure 4-2 Violation of Restriction (5)

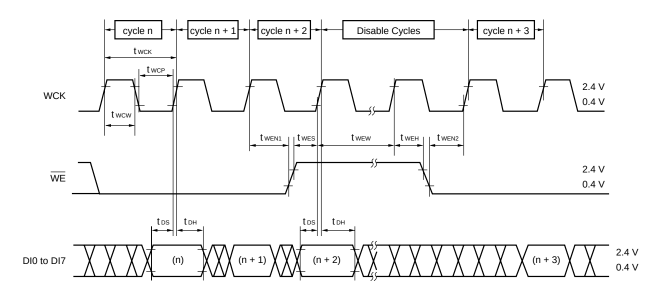
Thus it can be seen that due to restriction (5), it is not possible to use \overline{RE} to stop the read address at address 0 using \overline{RE} .

To stop the read address at address 0, continue inputting low levels to $\overline{\mathsf{RRST}}$. However, in this case, the data of address 0 is newly output each time RCK is input. Therefore, when new data is written to address 0 on the write side, and the written data becomes readable, new data is read.



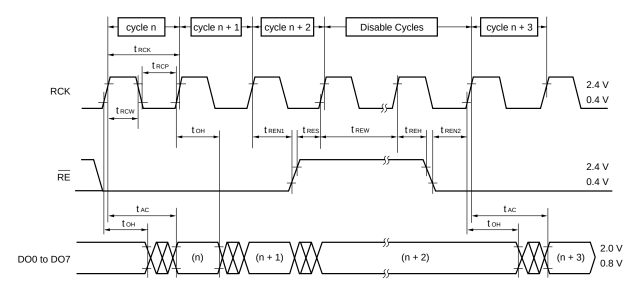
Timing Diagram

Write cycle (WE control)



Remark $\overline{WRST} = "H"$ level

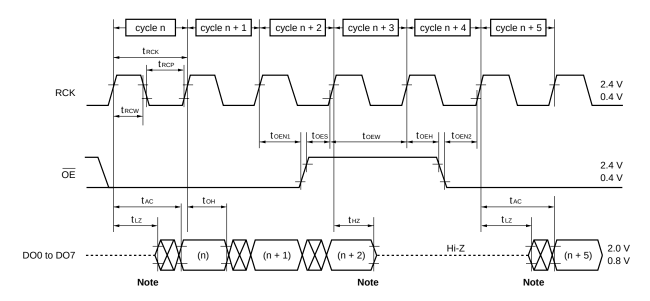
Read cycle (RE control)



Remark $\overline{RRST} = \text{"H" level}, \overline{OE} = \text{"L" level}$



Read cycle (OE control)

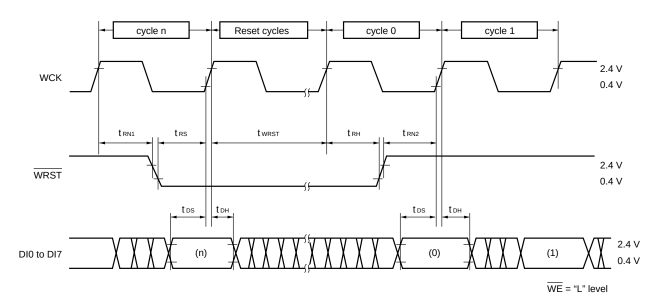


Note \mbox{Lz} and \mbox{thz} are measured in ± 200 mV point from the steady state of DO.

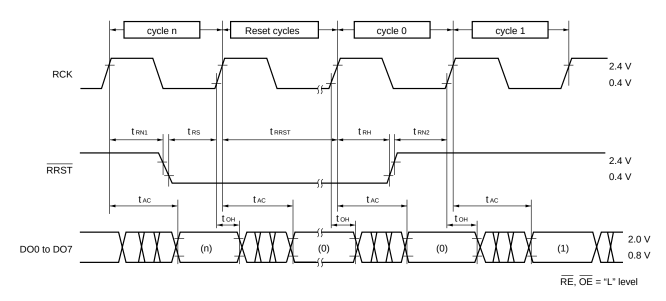
Remark $\overline{RRST} = \text{"H" level}, \overline{RE} = \text{"L" level}$

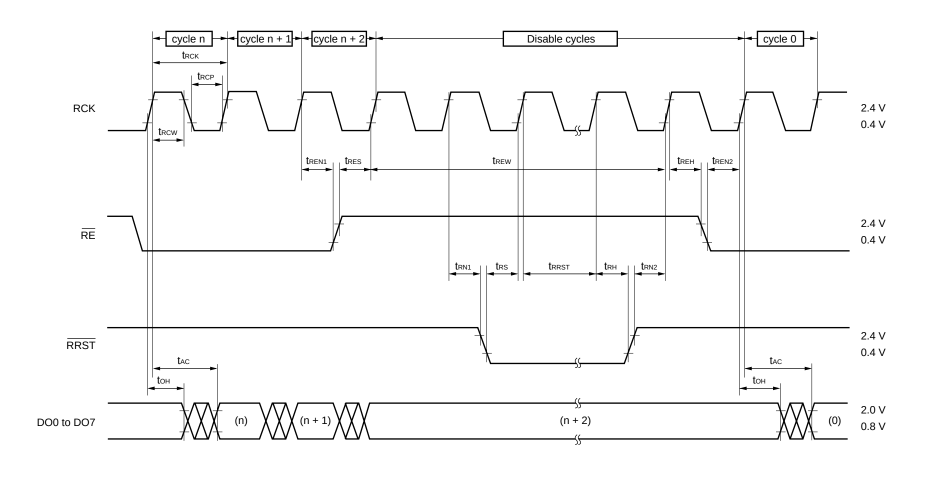


Write reset cycle

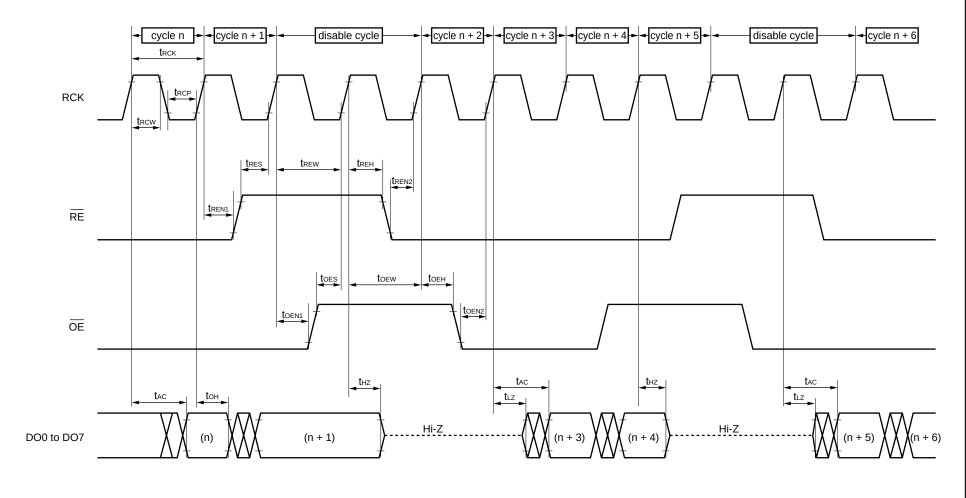


Read reset cycle





Read cycle (RE, OE control)





5. APPLICATION EXAMPLE

(1) 1 field delay line (the old data read)

With connection as shown in Figure 5-1 by inputting the reset every 1 field cycle (in common with $\overline{\text{WRST}}$ and $\overline{\text{RRST}}$), 1 field delay line is realized easily (See Figure 5-2). When the difference between the write address and the read address is 0 (the read address and the write address are same), the old data is read as shown in Figure 5-2.

WCK RCK
DIO to DOO
BIT to DOT
8

WE RE
WRST RRST
Reset (\(\bar{\pi} \))

Figure 5-1 Circuit of 1 field delay line

fsc: Color subcarrier frequency

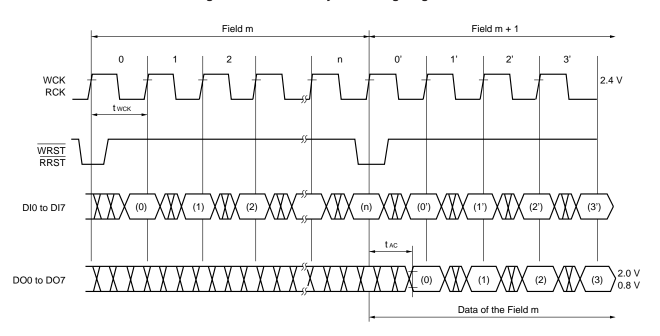


Figure 5-2 1 field delay line timing diagram



(2) The new data read

With connection as shown in Figure 5-3 by inputting $\overline{\text{RRST}}$ 200 cycle after $\overline{\text{WRST}}$, new data (the latest written data) can be read. (See Figure 5-4)

4 fsc WCK **RCK** DI0 to DI7 DO0 to DO7 8 8 $\overline{\mathsf{WE}}$ RE ______ ŌĒ

Figure 5-3 Circuit of new data read

fsc: Color subcarrier frequency

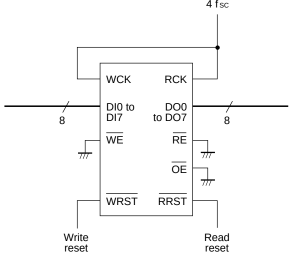
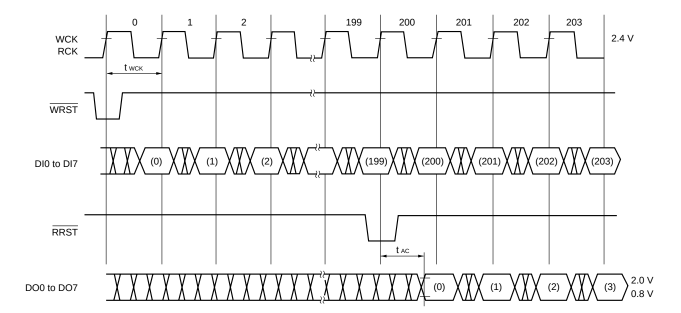


Figure 5-4 New data read timing diagram





(3) Double speed conversion

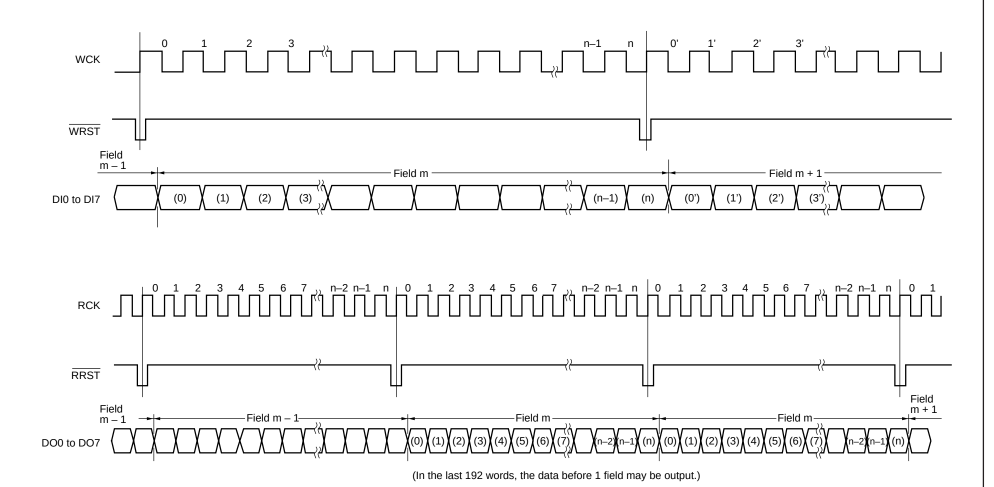
By reading with double cycles for the write cycle, the double speed conversion can be done. Figure 5-5 shows an example circuit in which the data is written by 13.5 MHz and the data is read by 27 MHz. In this example, the same field is read 2 times (Timing Figure 5-6).

Caution Note that when the read and the write compete each other in the same field like this application, in the last 192 words, the data before 1 field may be output.

13.5 MHz 27 MHz WCK **RCK** DI0 to DI7 DO0 to DO7 8 8 WE RE ŌE WRST RRST Read reset Write reset

Figure 5-5 Circuit of double speed conversion

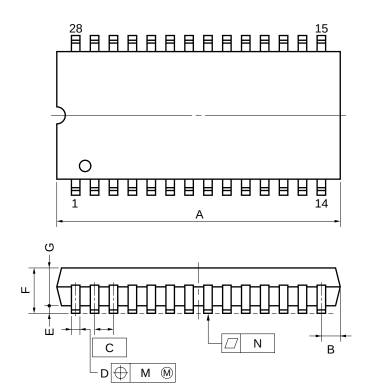
Figure 5-6 Double speed conversion timing diagram





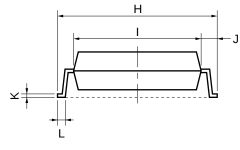
6. PACKAGE DRAWINGS

28 PIN PLASTIC SOP (450 mil)



detail of lead end





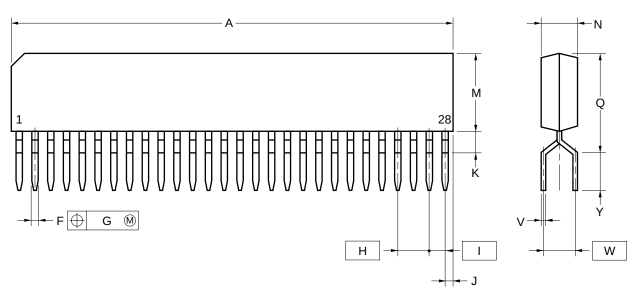
NOTE

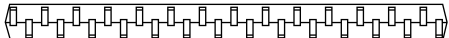
Each lead centerline is located within 0.12 mm (0.005 inch) of its true position (T.P.) at maximum material condition.

ITEM	MILLIMETERS	INCHES
Α	19.05 MAX.	0.750 MAX.
В	1.27 MAX.	0.050 MAX.
С	1.27 (T.P.)	0.050 (T.P.)
D	0.40±0.10	$0.016^{+0.004}_{-0.005}$
E	0.2±0.1	0.008±0.004
F	3.0 MAX.	0.119 MAX.
G	2.55±0.1	$0.100^{+0.005}_{-0.004}$
Н	11.8±0.3	$0.465^{+0.012}_{-0.013}$
ı	8.4±0.1	$0.331^{+0.004}_{-0.005}$
J	1.7±0.2	0.067±0.008
K	0.20+0.07	$0.008^{+0.003}_{-0.002}$
L	0.7±0.2	0.028+0.008
М	0.12	0.005
N	0.10	0.004
Р	5°±5°	5°±5°

P28GU-50-450A-1

28 PIN PLASTIC ZIP (400mil)





NOTE

Each lead centerline is located within 0.25 mm (0.01 inch) of its true position (T.P.) at maximum material condition.

ITEM	MILLIMETERS	INCHES
Α	36.83 MAX.	1.050 MAX.
F	0.5±0.1	$0.020^{+0.004}_{-0.005}$
G	ϕ 0.25	φ0.010
Н	2.54	0.100
I	1.27	0.050
J	1.27 MAX.	0.050 MAX.
K	1.0 MIN.	0.039 MIN.
М	8.9 MAX.	0.350 MAX.
N	2.8±0.2	$0.110^{+0.009}_{-0.008}$
Q	10.16 MAX.	0.400 MAX.
V	$0.25^{+0.10}_{-0.05}$	$0.010^{+0.004}_{-0.003}$
W	2.54	0.100
Υ	3.3±0.5	0.130±0.02

P28V-254-400A-1



7. RECOMMENDED SOLDERING CONDITIONS

When soldering this product, it is highly recommended to observe the conditions as shown below. If other soldering processes are used, or if the soldering is performed under different conditions, please make sure to consult with our sales offices.

For more details, refer to our document "SEMICONDUCTOR DEVICE MOUNTING TECHNOLOGY MANUAL" (C10535E).

★ Type of Surface Mount Device

 μ PD42280GU-xx: 28-pin plastic SOP (450 mil)

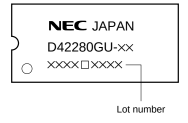
Process	Conditions	Symbol
Infrared ray reflow	Peak temperature: 235 °C or below, (Package surface temperature), Reflow time: 30 seconds or less (at 210 °C or higher), Maximum number of reflow processes: 2 times, Exposure limit Note: 7 days (20 hours pre-baking is required at 125 °C afterwards).	IR35-207-2
VPS	Peak temperature: 215 °C or below (Package surface temperature), Reflow time: 40 seconds or less (at 200 °C or higher), Maximum number of reflow processes: 2 times, Exposure limit Note: 7 days (20 hours pre-baking is required at 125 °C afterwards).	VP15-207-2
Wave soldering	Solder temperature: 260 °C or below, Flow time: 10 seconds or less, Maximum number of flow processes: 1 time, Pre-heating temperature 120 °C or below (Package surface temperature), Exposure limit Note: 7 days (10 hours pre-baking is required at 125 °C afterwards).	WS60-107-1
Partial heating method	Pin temperature: 300 °C or below, Heat time: 3 seconds or less (Per each side of the device).	_

Note Maximum allowable time from taking the soldering package out of dry pack to soldering.

Storage conditions: 25 °C and relative humidity of 65 % or less.

Caution Apply only one kind of soldering condition to a device, except for "partial heating method", or the device will be damaged by heat stress.

Remark These conditions apply to the "version F" devices (whose 5th character position of the lot number is "F").





Type of Through Hole Mount Device

 μ PD42280V-xx: 28-pin plastic ZIP (400 mil)

Soldering process	Conditions
Wave soldering (only to leads)	Solder temperature: 260 °C or below, Flow time: 10 seconds or less
Partial heating method	Terminal temperature: 300 °C or below, Time: 3 seconds or less (per each lead)

Caution For through-hole device, the wave soldering process must be applied only to leads, and make sure that the package body does not get jet soldered.

[MEMO]



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 device 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]

The application circuits and their parameters are for reference only and are not intended for use in actual design-ins.

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While NEC Corporation has been making continuous effort to enhance the reliability of its semiconductor devices, the possibility of defects cannot be eliminated entirely. To minimize risks of damage or injury to persons or property arising from a defect in an NEC semiconductor device, customers must incorporate sufficient safety measures in its design, such as redundancy, fire-containment, and anti-failure features.

NEC devices are classified into the following three quality grades:

"Standard", "Special", and "Specific". The Specific quality grade applies only to devices developed based on a customer designated "quality assurance program" for a specific application. The recommended applications of a device depend on its quality grade, as indicated below. Customers must check the quality grade of each device before using it in a particular application.

Standard: Computers, office equipment, communications equipment, test and measurement equipment, audio and visual equipment, home electronic appliances, machine tools, personal electronic equipment and industrial robots

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: Aircrafts, aerospace equipment, submersible repeaters, nuclear reactor control systems, life support systems or medical equipment for life support, etc.

The quality grade of NEC devices is "Standard" unless otherwise specified in NEC's Data Sheets or Data Books. If customers intend to use NEC devices for applications other than those specified for Standard quality grade, they should contact an NEC sales representative in advance.

Anti-radioactive design is not implemented in this product.

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