

# MOS INTEGRATED CIRCUITS $\mu$ PD16663

# 240-OUTPUT LCD COLUMN (SEGMENT) DRIVER WITH BUILT-IN RAM

#### DESCRIPTION

The  $\mu$ PD16663 is a column (segment) driver device with built-in RAM. It is capable of driving a full-dot LCD. There are 240 outputs that, with the 240 × 160 × 4-bit built-in display RAM, enable a 16-gray scale display. The sixteen gray scales can be selected arbitrarily from a 49-stage palette. When combined with the  $\mu$ PD16667, this device can drive displays of 240 × 160 to 480 × 320 dots.

# FEATURES

- Built-in display RAM:  $240 \times 160 \times 4$  bits
- Logic voltage: 3.0 to 3.6 V
- Duty cycle: 1/160
- Number of outputs: 240
- Gray scales: 16 (selectable from a palette of 49)
- Memory management: Packed pixel
- Compatible with 8-bit/16-bit data buses

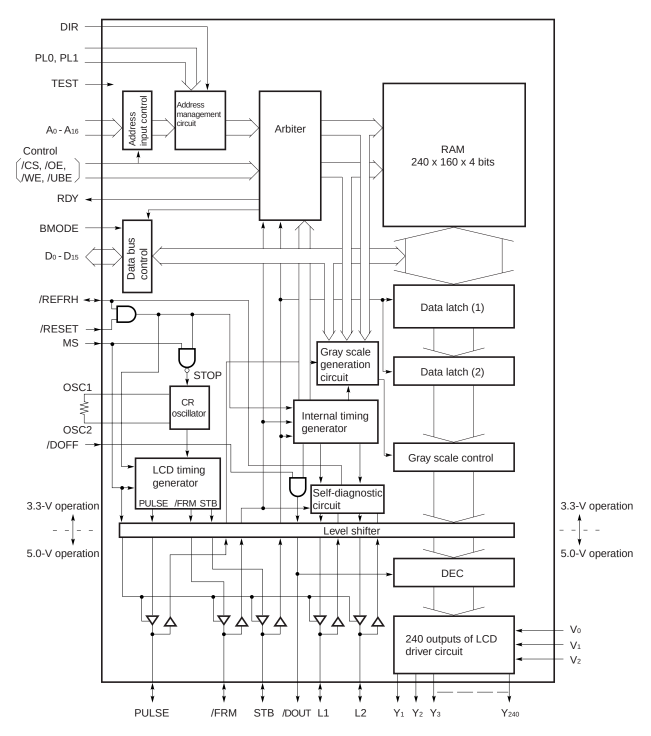
#### **ORDERING INFORMATION**

Part number	Package	
$\mu$ PD16663N- $\times$ ××	TCP (TAB)	
μPD16663N-051	2-side standard TCP	

**Remark** The TCP's external shape is customized. To order the required shape, please contact an NEC salesperson.

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# **BLOCK DIAGRAM**



Remark /xxx indicates active low signal.

# **1. PIN FUNCTIONS**

Classification	Pin name <sup>Note</sup>	I/O	Function
CPU Interface	Do to D15	I/O	Data bus : 16 bits
	A <sub>0</sub> to A <sub>16</sub>	I	Address bus : 17 bits
	/CS	I	Chip select
3.3 V	/OE	I	Read signal
	/WE	I	Write signal
	/UBE	I	Upper byte enable
$\downarrow$	RDY	0	Ready signal issued to CPU ("H" sets ready status)
Control signals	PL0	I	Specifies the LSI placement position (No. 0 to 3)
	PL1	I	Specifies the LSI placement position (No. 0 to 3)
	DIR	I	Specifies the direction of the LCD panel placement
	MS	I	Selects between master/slave ("H" sets master mode)
	BMODE	I	Selects the data bus bit ("H" sets 8 bits, "L" sets 16 bits)
3.3 V	/REFRH	I/O	Self-diagnostics reset pin (Wired-OR connection)
	TEST	I	Test pin ("H" sets test mode, pull-down resistor is built-in)
	/RESET	I	Reset signal
	/DOFF	I	Display OFF input signal
	OSC1	-	For external resistor for oscillator
$\downarrow$	OSC2	-	For external resistor for oscillator
	STB	I/O	Column driving signal (MS pin "H" sets output, MS pin "L" sets input)
	/FRM	I/O	Frame signal (MS pin "H" sets output, MS pin "L" sets input)
5.0 V	PULSE	I/O	25-gray-scale pulse modulation clock
	L1	I/O	Row driver driving level select signal (line 1)
	L2	I/O	Row driver driving level select signal (line 2)
	/DOUT	0	Display OFF output signal
LCD drive	Y1 to Y240	0	LCD drive output
Power supply	GND	-	Ground (× 2 for 5 V, × 3 for 3.3 V)
	Vcc1	-	5-V power supply
	VCC2	-	3.3-V power supply
	Vo	-	LCD drive analog power supply
	V1	-	LCD drive analog power supply
	V2	-	LCD drive analog power supply

Note 3.3-V pins : Do to D15, Ao to A16, /CS, /OE, /WE, /UBE, RDY, BMODE, PL0, PL1, DIR, OSC1, OSC2, /RESET, /DOFF, TEST, MS

5-V pins STB, /FRM, L1, L2, /DOUT, PULSE

Remark N.C. = Non-connection

# 2. BLOCK FUNCTION

#### (1) Address management circuit

Converts an address transferred from the system via A<sub>0</sub> to A<sub>16</sub> to an address that corresponds to the onchip RAM memory map.

This function enables address management for a display size of up to 480 x 320 dots using four  $\mu$ PD16663 LSIs, thus facilitating the configuration of LCD systems.

The allocation of addresses 1FFF80H to 1FFFEH (even addresses only) to the gray scale palette register also allows the user to select any 16 gray scales from a palette of 49.

#### (2) Arbiter

Resolves a conflict between a RAM access from the system and a RAM read on the LCD drive side.

#### (3) RAM

240 x 160 x 4 bits of static RAM (single port).

#### (4) Data bus control

Controls the direction in which data is transferred according to whether the system is reading or writing. The bus width can also be switched between 8 and 16 bits with the BMODE pin.

#### (5) Gray scale generation circuit

Culls frames and modulates the pulse width to realize 49 gray scales.

#### (6) Internal timing generator

Generates the internal timing for each block from the /FRM and STB signals.

#### (7) CR oscillator

In master mode, this oscillator generates the clock referenced for the frame frequency. The frame frequency is determined by dividing this clock by 2592. To obtain a frame frequency of 70 Hz, therefore, an oscillation frequency of 181.44 kHz is required. Because the CR oscillator is on chip, adjust the oscillation frequency using an external resistor.

Oscillation is stopped in slave mode.

#### (8) LCD timing generator

In master mode, this generator generates /FRM (the frame signal), STB (the column driver signal strobe), and PULSE (the 49-gray-scale pulse modulation clock).

#### (9) Gray scale control

This is a circuit for realizing a 16-gray-scale display.

#### (10) Data latch (1)

Latches 240-pixel data read from RAM.

#### (11) Data latch (2)

Latches 240-pixel data in synchronization with the STB signal.

#### (12) Level shifter

Converts the internal circuit operating voltage (3.3 V) to the voltage required by the LCD driver and row driver interface (5 V).

#### (13) DEC

Decodes the gray scale display data into the corresponding LCD drive voltages V<sub>0</sub>, V<sub>1</sub>, and V<sub>2</sub>.

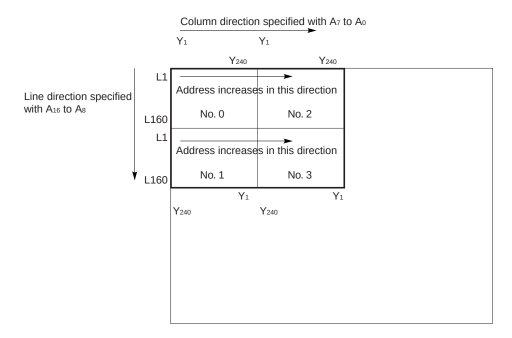
#### (14) LCD driver circuit

Creates the voltage to be applied to the LCD by selecting one of LCD drive power supplies  $V_0$ ,  $V_1$ , or  $V_2$ , according to the gray scale data and display off signal (/DOFF).

#### (15) Self-diagnostic circuit

Automatically detects any mismatch between the operation timings of the master and slave chips cause by noise, etc., and issues a refresh signal to all the column drivers.

#### Address Map Image (Half VGA Size)



# 3. DATA BUS

The byte data ordering on the data bus is little endian, which is the format commonly used in most NEC and Intel products.

#### (1) 16-bit data bus (BMODE = L)

Byte access

	Do to D7	D8 to D15
	00000H	00001H
Address increases $\rightarrow$	00002H	00003H
as shown	00004H	00005H
	:	:
	:	:

Word access

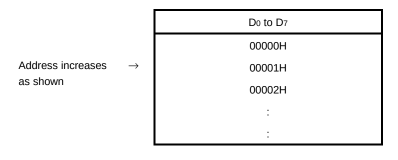
	Do to D7	D8 to D15			
	0000				
Address increases $\rightarrow$	00002H				
as shown	00004H				
	:				
	:				

In the same way as access from the system can be performed in word (16-bit) and byte (8-bit) units, valid data is indicated by  $D_0$  to  $D_7$  and/or  $D_8$  to  $D_{15}$ , by means of the /UBE signal (higher byte enable) and  $A_0$ .

100	/OE	/WE	/UBE	٨٥	MODE	I/	0
/CS	/OE	/\\E	/UBE	Ao	MODE	Do to D7	D8 to D15
н	×	×	×	×	Not Selected	Hi-z	Hi-z
L	L	Н	L	L	Read	Dout	Dout
			L	н		Hi-z	Dout
			Н	L		Dout	Hi-z
L	Н	L	L	L	Write	Din	Din
			L	н		×	Din
			Н	L		Din	×
L	Н	Н	×	×	Output Disable	Hi-z	Hi-z
L	×	×	Н	Н		Hi-z	Hi-z

**Remark** ×= Don't Care, Hi-z= High impedance

# (2) 8-bit data bus (BMODE = H)



100		/WE	MODE	I/O		
703	/CS /OE		MODE	Do to D7	D8 to D15	
н	×	×	Not Selected	Hi-z	Note	
L	L	н	Read	Dout	Note	
L	Н	L	Write	Din	Note	
L	Н	Н	Output Disable	Hi-z	Note	

**Note** When BMODE = H, D<sub>8</sub> to D<sub>15</sub> can be either left open or connected to GND because they and /UBE are pulled down internally.

Remark ×= Don't Care, Hi-z= High impedance

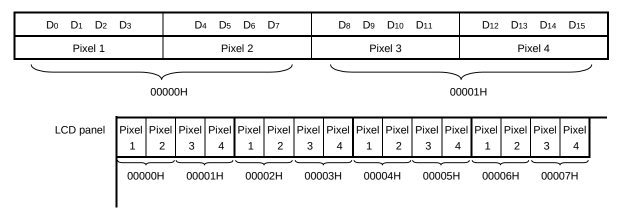
# 4. RELATIONSHIP BETWEEN DATA BITS AND PIXELS

16-gray scale display consists of 4 bits per pixel.

In the packed pixel format, RAM is configured with 2 pixels (4 pixels per word).

(1) BMODE = L

Byte (8-bit) access



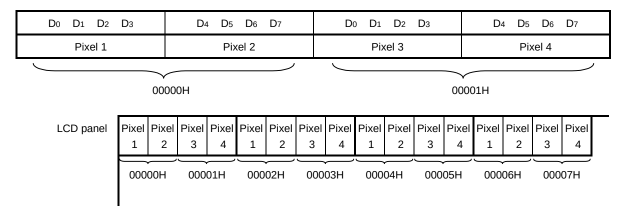
Word (16-bit) access

D0 D1 D2 D3	D4 D5 D6 D7	D8 D9 D10 D11	D12 D13 D14 D15
Pixel 1	Pixel 2	Pixel 3	Pixel 4

#### 00000H

LCD panel	Pixel 1	Pixel 2	Pixel 3	Pixel 4													
		000	00H			000	02H			000	04H			000	06H		

# (2) BMODE = H



# 5. GRAY SCALE CONTROL

Gray scale control in the  $\mu$ PD16663 realizes a palette of 49 gray scales, generated by culling frames and modulating the pulse width. From these 49 gray scales, 16 can be selected and recorded in the gray scale palette register.

#### 5.1 Gray Scale Palette Register

The gray scale palette register is used to preselect 16 gray scales from a palette of 49. This register is allocated to addresses 1FF80H to 1FFFEH (even addresses only) and has the following relationship with gray scale data.

The gray scale palette register can be set according to the mapping positions of column drivers 0 to 3, as determined by PL0 and PL1.

# ★ Gray Scale Palette Register (1/2)

	LSI placement		Gray scale data (Display data)					
Address	position No.	D3/D7	D2/D6	D1/D5	D0/D4	Initial value		
1FF80 H		0	0	0	0	Gray scale 0		
1FF82 H		0	0	0	1	Gray scale 4		
1FF84 H		0	0	1	0	Gray scale 8		
1FF86 H		0	0	1	1	Gray scale 12		
1FF88 H		0	1	0	0	Gray scale 16		
1FF8A H		0	1	0	1	Gray scale 19		
1FF8C H		0	1	1	0	Gray scale 21		
1FF8E H		0	1	1	1	Gray scale 23		
1FF90 H	No. 0	1	0	0	0	Gray scale 25		
1FF92 H		1	0	0	1	Gray scale 27		
1FF94 H		1	0	1	0	Gray scale 29		
1FF96 H		1	0	1	1	Gray scale 32		
1FF98 H		1	1	0	0	Gray scale 36		
1FF9A H		1	1	0	1	Gray scale 40		
1FF9C H		1	1	1	0	Gray scale 44		
1FF9E H		1	1	1	1	Gray scale 48		
1FFA0 H		0	0	0	0	Gray scale 0		
1FFA2 H		0	0	0	1	Gray scale 4		
1FFA4 H		0	0	1	0	Gray scale 8		
1FFA6 H		0	0	1	1	Gray scale 12		
1FFA8 H		0	1	0	0	Gray scale 16		
1FFAA H		0	1	0	1	Gray scale 19		
1FFAC H		0	1	1	0	Gray scale 21		
1FFAE H		0	1	1	1	Gray scale 23		
1FFB0 H	No. 1	1	0	0	0	Gray scale 25		
1FFB2 H		1	0	0	1	Gray scale 27		
1FFB4 H		1	0	1	0	Gray scale 29		
1FFB6 H		1	0	1	1	Gray scale 32		
1FFB8 H		1	1	0	0	Gray scale 36		
1FFBA H		1	1	0	1	Gray scale 40		
1FFBC H		1	1	1	0	Gray scale 44		
1FFBE H		1	1	1	1	Gray scale 48		

Remark The gray scale palette register is initialized by the /RESET signal.

# ★ Gray Scale Palette Register (2/2)

	LSI placement		Gray scale data (Display data)					
Address	position No.	D3/D7	D2/D6	D1/D5	D0/D4	Initial value		
1FFC0 H		0	0	0	0	Gray scale 0		
1FFC2 H		0	0	0	1	Gray scale 4		
1FFC4 H		0	0	1	0	Gray scale 8		
1FFC6 H		0	0	1	1	Gray scale 12		
1FFC8 H		0	1	0	0	Gray scale 16		
1FFCA H	-	0	1	0	1	Gray scale 19		
1FFCC H	-	0	1	1	0	Gray scale 21		
1FFCE H		0	1	1	1	Gray scale 23		
1FFD0 H	- No. 2	1	0	0	0	Gray scale 25		
1FFD2 H	-	1	0	0	1	Gray scale 27		
1FFD4 H	-	1	0	1	0	Gray scale 29		
1FFD6 H	-	1	0	1	1	Gray scale 32		
1FFD8 H	-	1	1	0	0	Gray scale 36		
1FFDA H		1	1	0	1	Gray scale 40		
1FFDC H		1	1	1	0	Gray scale 44		
1FFDE H		1	1	1	1	Gray scale 48		
1FFE0 H		0	0	0	0	Gray scale 0		
1FFE2 H	-	0	0	0	1	Gray scale 4		
1FFE4 H		0	0	1	0	Gray scale 8		
1FFE6 H	-	0	0	1	1	Gray scale 12		
1FFE8 H		0	1	0	0	Gray scale 16		
1FFEA H		0	1	0	1	Gray scale 19		
1FFEC H	]	0	1	1	0	Gray scale 21		
1FFEE H		0	1	1	1	Gray scale 23		
1FFF0 H	- No. 3	1	0	0	0	Gray scale 25		
1FFF2 H		1	0	0	1	Gray scale 27		
1FFF4 H		1	0	1	0	Gray scale 29		
1FFF6 H		1	0	1	1	Gray scale 32		
1FFF8 H		1	1	0	0	Gray scale 36		
1FFFA H		1	1	0	1	Gray scale 40		
1FFFC H		1	1	1	0	Gray scale 44		
1FFFE H		1	1	1	1	Gray scale 48		

Remark The gray scale palette register is initialized by the /RESET signal.

# 5.2 Relationship Between Gray Scales and Gray Scale Palette Data

The relationship between the gray scales and gray scale palette data set with the gray scale palette register is shown in the table below.

# Gray Scale Palette Data (1/2)

DUODE			Gray scale	palette data			
PMODE	D5	D4	Dз	D2	D1	Do	Remark
Gray scale 0	0	0	0	0	0	0	OFF
Gray scale 1	0	0	0	0	0	1	
Gray scale 2	0	0	0	0	1	0	
Gray scale 3	0	0	0	0	1	1	
Gray scale 4	0	0	0	1	0	0	
Gray scale 5	0	0	0	1	0	1	
Gray scale 6	0	0	0	1	1	0	
Gray scale 7	0	0	0	1	1	1	
Gray scale 8	0	0	1	0	0	0	
Gray scale 9	0	0	1	0	0	1	
Gray scale 10	0	0	1	0	1	0	
Gray scale 11	0	0	1	0	1	1	
Gray scale 12	0	0	1	1	0	0	
Gray scale 13	0	0	1	1	0	1	
Gray scale 14	0	0	1	1	1	0	
Gray scale 15	0	0	1	1	1	1	
Gray scale 16	0	1	0	0	0	0	
Gray scale 17	0	1	0	0	0	1	
Gray scale 18	0	1	0	0	1	0	
Gray scale 19	0	1	0	0	1	1	
Gray scale 20	0	1	0	1	0	0	
Gray scale 21	0	1	0	1	0	1	
Gray scale 22	0	1	0	1	1	0	
Gray scale 23	0	1	0	1	1	1	
Gray scale 24	0	1	1	0	0	0	
Gray scale 25	0	1	1	0	0	1	
Gray scale 26	0	1	1	0	1	0	
Gray scale 27	0	1	1	0	1	1	
Gray scale 28	0	1	1	1	0	0	
Gray scale 29	0	1	1	1	0	1	
Gray scale 30	0	1	1	1	1	0	

# Gray Scale Palette Data (2/2)

PMODE		Gray scale palette data								
PMODE	D5	D4	D3	D2	D1	Do	Remark			
Gray scale 31	0	1	1	1	1	1				
Gray scale 32	1	0	0	0	0	0				
Gray scale 33	1	0	0	0	0	1				
Gray scale 34	1	0	0	0	1	0				
Gray scale 35	1	0	0	0	1	1				
Gray scale 36	1	0	0	1	0	0				
Gray scale 37	1	0	0	1	0	1				
Gray scale 38	1	0	0	1	1	0				
Gray scale 39	1	0	0	1	1	1				
Gray scale 40	1	0	1	0	0	0				
Gray scale 41	1	0	1	0	0	1				
Gray scale 42	1	0	1	0	1	0				
Gray scale 43	1	0	1	0	1	1				
Gray scale 44	1	0	1	1	0	0				
Gray scale 45	1	0	1	1	0	1				
Gray scale 46	1	0	1	1	1	0				
Gray scale 47	1	0	1	1	1	1				
Gray scale 48	1	1	0	0	0	0	ON			

# 6. LSI MAPPING AND ADDRESS MANAGEMENT

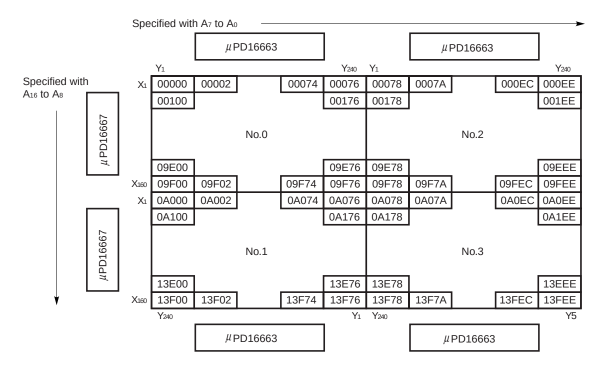
Addresses can be managed when using up to four  $\mu$ PD16663 LSIs, which enables the configuration of a half VGA size LCD (320 x 480 dots). In this case, the data bus and /CS, /WE, and /OE pins can be used commonly.

The system can handle each LCD screen as a single area in memory, eliminating the need to decode multiple  $\mu$ PD16663 LSIs.

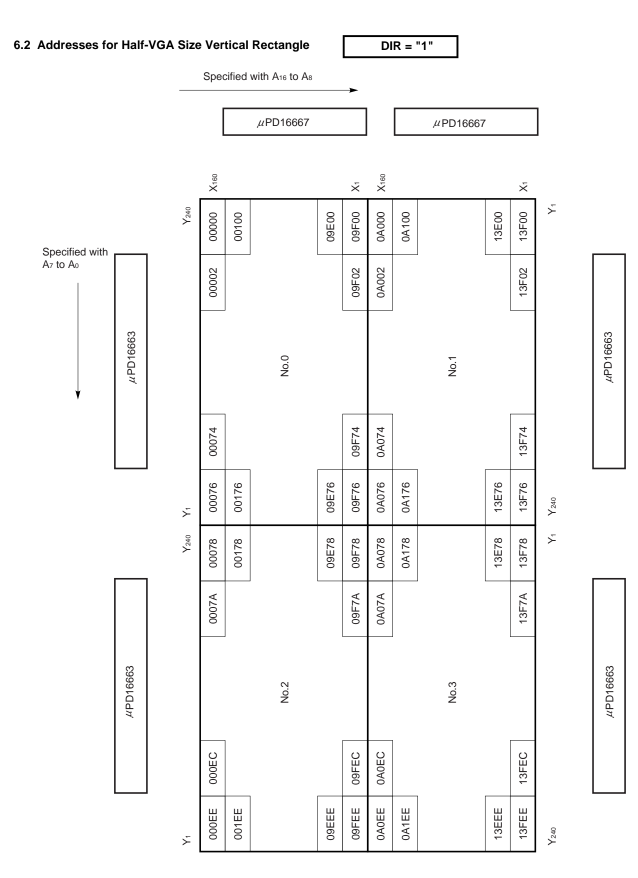
The LSI No. and layout are specified by the PL0 and PL1 pins, and the DIR pin is used to determine the direction of the LCD contents (height, width).

PL1	PL0	LSI placement position No.
0	0	No. 0
0	1	No. 1
1	0	No. 2
1	1	No. 3

#### 6.1 Addresses for Half-VGA Size Horizontal Rectangle



DIR = "0"

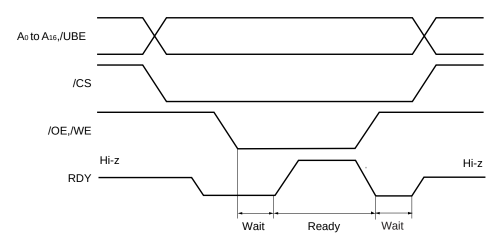


# 7. CPU INTERFACE

# 7.1 RDY (Ready) Pin Functions

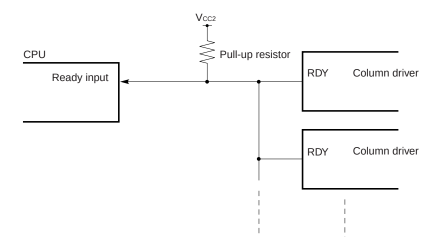
Single port RAM is used as the on-chip RAM in the  $\mu$ PD16663. The RDY pin is used to make the CPU wait, in order to prevent contention between a CPU access and a read on the LCD side.

#### 7.1.1 Timing



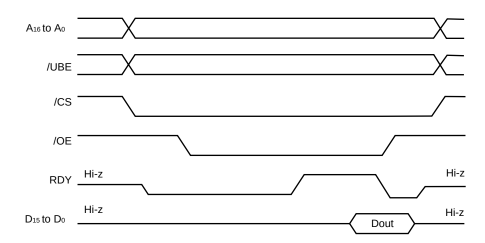
#### 7.1.2 RDY pin connection

The RDY pin uses a 3-state buffer. Connect an external pull-up resistor to the RDY pin. When more than one  $\mu$ PD16663 LSI is being used, use a wired-OR connection for the RDY pin of each LSI.

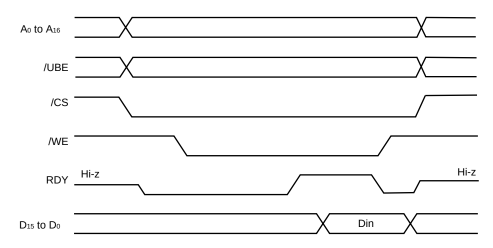


# 7.2 Access Timing

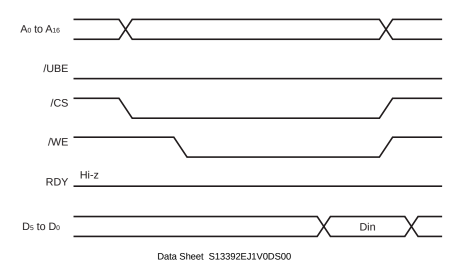
(1) Display data read timing



# (2) Display data write timing



# (3) Gray scale palette data write timing



# ★ 8. INITIALIZATION FUNCTION

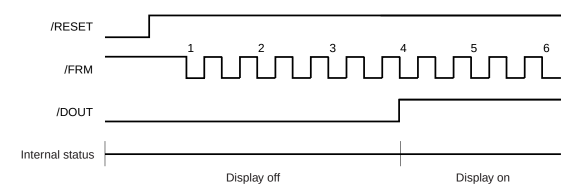
Two initialization functions are available in the  $\mu$ PD16663.

#### 8.1 Initialization by /RESET

/RESET is used for forcible external initialization of the LSI. When /RESET = L, the internal statuses of the  $\mu$ PD16663 are as follows.

- Oscillation stopped
- LCD timing generator initialized
- Internal timing generator initialized
- Self-diagnostic circuit initialized
- Gray scale palette register initialized
- Display off

The display remains off for 4 frame cycles after /RESET release, even if the /DOFF pin is H.



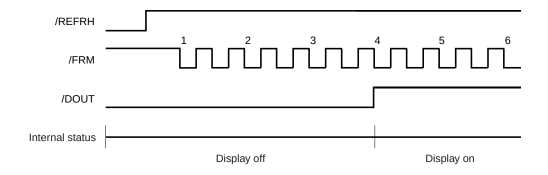
Be sure to initialize the LSI by /RESET when turning on the power.

#### 8.2 Initialization by /REFRH

/REFRH is a pin used by the internal self-diagnostic circuit to initialize the LSI when there are mismatches in the timing of the column drivers due to external noise, etc. When /REFRH = L, the internal statuses of the  $\mu$ PD16663 are as follows.

- Oscillation stopped
- LCD timing generator initialized
- Internal timing generator initialized
- Display off

The display remains off for 4 frame cycles after /REFRH release, even if the /DOFF pin is H.



#### **★ 9. DISPLAY OFF FUNCTION**

When /DOFF = L, the column driver outputs (Yn) are all at the V1 level. Moreover, because the /DOUT output is also L, the /DOFF' signal of the row driver becomes L, causing all the row driver outputs (Xn) to also be at the V1 level. The display is therefore forcibly put in the off status, regardless of the display data.

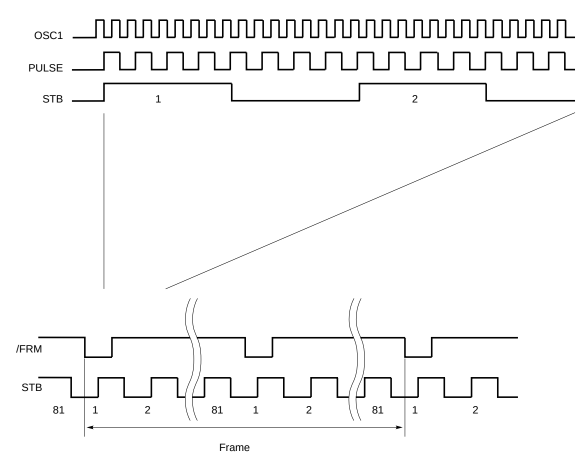
Remark /DOFF' is the row driver input pin.

# **10. LCD TIMING GENERATOR CIRCUIT**

If master mode is entered by setting MS to H, /FRM and STB are generated at a timing that is 1/160 of the duty ratio, and driver voltage selection signals L1 and L2 are generated for the row driver.

/FRM is generated twice per frame, STB 81 times per 1/2 frame or 162 times per frame.

#### (1) /FRM, STB signal generation



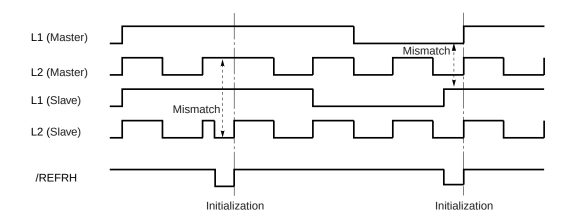
#### (2) L1, L2 signal generation

STB	1	2	3	4	 1	2	3	4	 1	2	3	4	 1	2	3	4	
L1	1	1	1	1	 1	1	1	1	 0	0	0	0	 0	0	0	0	
L2	1	0	1	0	 0	1	0	1	 0	1	0	1	 1	0	1	0	

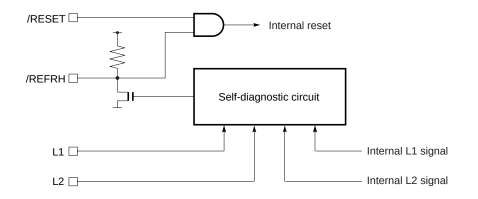
# **11. SELF-DIAGNOSTIC FUNCTION**

This function is provided to monitor whether there are any mismatches in the timing of the column drivers due to factors such as external noise. The slave chip compares L1 and L2 of the master chip with its own internally generated L1 and L2, and if a mismatch is detected, it issues a refresh signal to all the column drivers. Upon the receipt of a refresh signal, an internal reset is instigated, and the timing is initialized. At this time, the display remains off for a period equal to 4 frame cycles plus the time /REFRH is L.

Monitoring for an L1, L2 mismatch takes place every 1/2 frame at the rising edge of /FRM.



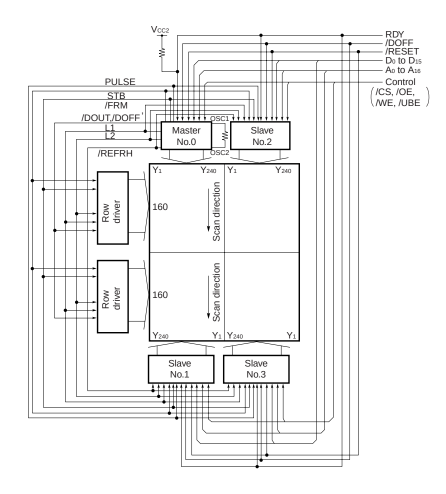
# **Block Configuration (Slave)**



# **12. EXAMPLE SYSTEM CONFIGURATION**

The following example shows the configuration of a system using four  $\mu$ PD16663 LSIs and two row drivers to drive a half VGA size (480 x 320 dots, landscape) LCD panel.

- The LSI No. is set for each column driver using the PL0 and PL1 pins.
- The DIR pin on each column driver is set to low.
- One of the column drivers is specified as the master; the remaining are all slaves. The master column driver supplies signals to the slave column drivers and the row drivers.
- An oscillator resistor is attached across the OSC1 and OSC2 pins of the master, while those of the slaves are left open.
- The signals issued by the system (D<sub>0</sub> to D<sub>15</sub>, A<sub>0</sub> to A<sub>16</sub>, /CS, /OE, /WE, /UBE, RDY, /RESET, /DOFF) are connected in parallel to all the column drivers. A pull-up resistor is connected to the RDY signal.
- The TEST pin is used for testing the LSI, so either leave it open or connect it to GND when configuring the system.



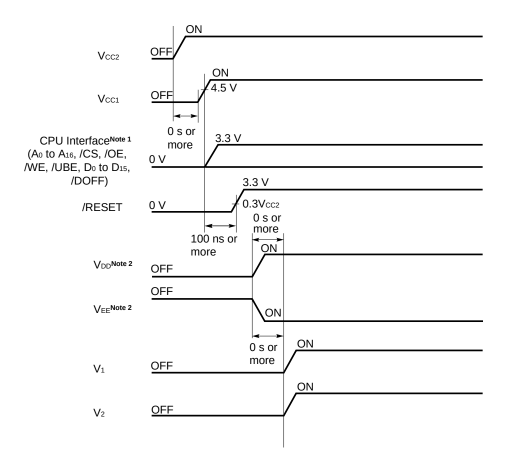
Remark The /DOFF' pin is an input pin of row driver.

# **13. CHIPSET POWER APPLICATION**

It is recommended that the power be applied to the chipset in the following order.

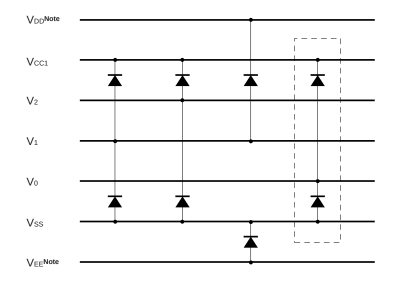
 $Vcc2 \rightarrow Vcc1 \rightarrow CPU$  interface  $\rightarrow VDD, VEE \rightarrow V1, V2$ 

The LCD drive power supplies V1 and V2 must be applied last.



- Notes1. The select signals (PL0, PL1, DIR, MS, and BMODE) can be input at the same time as Vcc2.
  - 2. VDD and VEE do not have to be ON at the same time. VDD and VEE are the row driver LCD power supplies.
- Caution Turn off the power of the chipset in the reverse order to the one above.

# 14. EXAMPLE OF SCHOTTKY BARRIER DIODE LAYOUT FOR POWER SUPPLY PROTECTION WITHIN THE MODULE



(Use Schottky barrier diodes that are  $V_f = 0.5 V$  or less.)

Those diodes within the dotted line must be placed when  $V_0 \mbox{ is } 0 \mbox{ V} \mbox{ (GND) or less.}$ 

**Note** VDD and VEE are the row driver LCD power supplies.

# **15. ELECTRICAL SPECIFICATIONS**

#### Absolute Maximum Ratings (T<sub>A</sub> = +25°C)

Item	Symbol	Rating	Units
Power supply voltage (1) <sup>Note 1</sup>	Vcc1	-0.5 to +6.5	V
Power supply voltage (2)Note 2	Vcc2	-0.5 to +4.5	V
Input/output voltage (1) <sup>Note 1</sup>	VI/01	−0.5 to Vcc1 + 0.5	V
Input/output voltage (2) <sup>Note 2</sup>	V1/02	-0.5 to Vcc2 + 0.5	V
Input/output voltage (3) <sup>Note 3,4</sup>	Vi/o3	-0.5 to Vcc1 + 0.5	V
Operating ambient temperature	TA	-20 to +70	°C
Storage temperature	Tstg	-40 to +125	°C

Notes 1. 5-V signals (/FRM, STB, /DOUT, L1, L2, PULSE)

- 3.3-V signals (MS, DIR, PL0 to PL1, A<sub>0</sub> to A<sub>16</sub>, /CS, /OE, /WE, /UBE, RDY, D<sub>0</sub> to D<sub>15</sub>, /RESET, OSC1, OSC2, /DOFF, TEST, BMODE, /REFRH)
- 3. LCD driver power supply (V0, V1, V2, Y1 to Y240)
- 4. Ensure that  $V_0 < V_1 < V_2$ .
- Caution If the absolute maximum rating of even one of the above parameters is exceeded even momentarily, the quality of the product may be degraded. Absolute maximum ratings, therefore, specify the values exceeding which the product may be physically damaged. Be sure to use the product within the range of the absolute maximum ratings.

#### TYP. Item Symbol MIN. MAX. Units Power supply voltage (1) Vcc1 4.5 5.0 5.5 V Power supply voltage (2) 3.0 3.3 V Vcc2 3.6 Input voltage (1)<sup>Note 1</sup> 0 Vcc1 V VI1 Input voltage (2)<sup>Note 2</sup> VI2 0 Vcc2 V V1 Vo $V_2$ V V1 input voltage V2 input voltage $V_2$ V1 Vcc1 V OSC external resistor Rosc 30 62 90 kΩ

#### Recommended Operating Ranges ( $T_A = -20^{\circ}C$ to $+70^{\circ}C$ , $V_0 = 0$ V)

Notes 1. 5-V signals (/FRM, STB, L1, L2, PULSE)

 3.3-V signals (MS, DIR, PL0 to PL1, A0 to A16, /CS, /OE, /WE, /UBE, RDY, D0 to D15, /RESET, OSC1, OSC2, /DOFF, TEST, BMODE, /REFRH)

Item	Symbol	Conditions	MIN.	TYP.	MAX.	Units
High-level input voltage (1) for $V_{CC1}$ Note 1	VIH1		0.7Vcc1			V
Low-level input voltage (1) for $V_{CC1}$ Note 1	VIL1				0.3Vcc1	V
High-level input voltage (2) for Vcc2 Note 2	VIH2		0.7Vcc2			V
Low-level input voltage (2) for Vcc2 <sup>Note 2</sup>	VIL2				0.3Vcc2	V
High-level input voltage (2) for Vcc2 Note 4	Vінз		0.8Vcc2			V
Low-level input voltage (2) for $V_{CC2}^{Note 4}$	VIL3				0.2Vcc2	V
High-level output voltage (1) for $V_{CC1}$ Note 3	Vон1	Іон = -1 mA	Vcc1 - 0.4			V
Low-level output voltage (1) for Vcc1 <sup>Note 3</sup>	Vol1	lol = 2 mA			0.4	V
High-level output voltage (2) for Vcc1 Note 1	Vон2	Іон = -2 mA	Vcc1 - 0.4			V
Low-level output voltage (2) for Vcc1 <sup>Note 1,4</sup>	Vol2	lol = 4 mA			0.4	V
High-level input voltage (3) for Vcc2 Note 5	Vонз	Іон = -1 mA	Vcc2 - 0.4			V
Low-level output voltage (3) for Vcc2 <sup>Note 5</sup>	Vol3	IoL = 2 mA			0.4	V
Input leakage current (1)	lı1	For other than TEST pin, $V_1 = V_{CC2}$ or GND			±10	μΑ
Input leakage current (2)	112	Pull-down (TEST pin) VI = Vcc2	10	40	100	μΑ
Display current drain (1)	IMAS1	Master, for Vcc1 <sup>Note 6</sup>			150	μA
Display current drain (2)	Imas2	Master, for Vcc2 <sup>Note 6</sup>			350	μA
Display current drain (3)	ISLV1	Slave, for Vcc1 <sup>Note 6</sup>			100	μA
Display current drain (4)	ISLV2	Slave, for Vcc2 <sup>Note 6</sup>			250	μA
LCD driver output ON resistance Note 7	Ron			1	2	kΩ

# DC Characteristics (Unless Specified Otherwise, $V_{CC1} = 4.5$ to 5.5 V, $V_{CC2} = 3.0$ to 3.6 V, $V_0 = 0$ V, V<sub>1</sub> = 1.4 to 2.0 V, V<sub>2</sub> = 2.8 to 4.0 V, T<sub>A</sub> = -20°C to +70°C)

Notes 1. 5-V signals (/FRM, STB, L1, L2, PULSE)

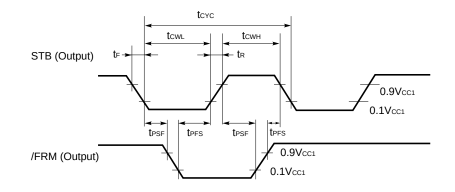
- 3.3-V signals (MS, DIR, PL0, PL1, A<sub>0</sub> to A<sub>16</sub>, /CS, /OE, /WE, /UBE, RDY, D<sub>0</sub> to D<sub>15</sub>, /RESET, /DOFF, TEST, BMODE)
- 3. /DOUT pin
- 4. /REFRH pin
- 5.  $D_0$  to  $D_{15}$ , RDY, OSC2 pins
- 6. Frame frequency 70 Hz, no-load output, CPU not being accessed (D<sub>0</sub> to D<sub>15</sub>, A<sub>0</sub> to A<sub>16</sub>, /UBE = GND, /CS, /OE, /WE =  $Vcc_2$ )
- 7. Resistance across Y pin and V pin (V<sub>0</sub>, V<sub>1</sub>, or V<sub>2</sub>) when a load current (ION = 100  $\mu$ A) is flowing through any one of pins Y<sub>1</sub> to Y<sub>240</sub>.

# AC Characteristics 1 Display Data Send Timing

# (1) Master mode

(Unless specified otherwise,  $V_{CC1} = 4.5$  to 5.5 V,  $V_{CC2} = 3.0$  to 3.6 V,  $V_0 = 0$  V,  $V_1 = 1.4$  to 2.0 V,  $V_2 = 2.8$  to 4.0 V,  $T_A = -20^{\circ}$ C to +70°C, frame frequency 70 Hz (fosc = 181.44 kHz), output load: 100 pF)

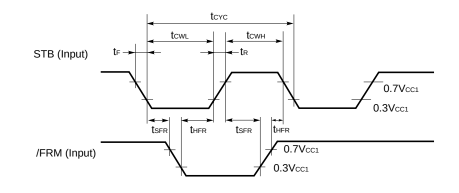
Item	Symbol	Conditions	MIN.	TYP.	MAX.	Units
STB clock cycle time	tcyc		87	16/fosc		μs
STB high level width	tсwн		43	8/fosc		μs
STB low level width	tcw∟		43	8/fosc		μs
STB rise time	tR				100	ns
STB fall time	t⊧				100	ns
STB-/FRM delay	<b>t</b> PSF		20			μs
/FRM-STB delay	<b>t</b> PFS		20			μs



# (2) Slave mode

(Unless specified otherwise, Vcc1 = 4.5 to 5.5 V, Vcc2 = 3.0 to 3.6 V, V0 = 0 V, V1 = 1.4 to 2.0 V, V2 = 2.8 to 4.0 V, TA =  $-20^{\circ}$ C to  $+70^{\circ}$ C)

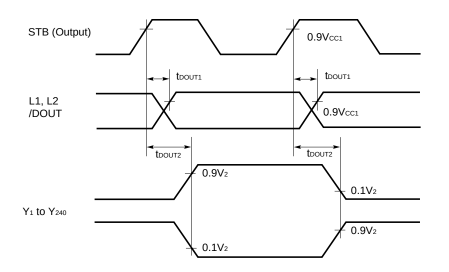
Item	Symbol	Conditions	MIN.	TYP.	MAX.	Units
STB clock cycle time	tcyc		10			μs
STB high level width	tсwн		4			μs
STB low level width	tcwL		4			μs
STB rise time	tR				150	ns
STB fall time	t⊧				150	ns
/FRM setup time	tsfr		1			μs
/FRM hold time	thfr		1			μs



#### (3) Items common to both master and slaves

(Unless specified otherwise, Vcc1 = 4.5 to 5.5 V, Vcc2 = 3.0 to 3.6 V, V0 = 0 V, V1 = 1.4 to 2.0 V, V2 = 2.8 to 4.0 V, TA =  $-20^{\circ}$ C to  $+70^{\circ}$ C)

Item	Symbol	Conditions	MIN.	TYP.	MAX.	Units
Output delay (L1, L2, /DOUT)		No-load output		50	100	ns
Output delay (Y1 to Y240)	tdout2	No-load output		90	150	ns

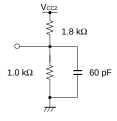


# AC Characteristics 2 Drawing Access Timing

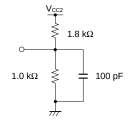
(Unless specified otherwise, Vcc1 = 4.5 to 5.5 V, Vcc2 = 3.0 to 3.6 V, V0 = 0 V, V1 = 1.4 to 2.0 V, V2 = 2.8 to 4.0 V, TA =  $-20^{\circ}$ C to  $+70^{\circ}$ C, tr = tf = 5 ns)

Item	Symbol	Conditions	MIN.	TYP.	MAX.	Units
/OE//WE recovery time	try		30			ns
Address setup time	tas		10			ns
Address hold time	tан		20			ns
RDY output delay time	<b>t</b> ryr	CL = 15 pF			30	ns
RDY float time <sup>Note 3</sup>	<b>t</b> RYZ				30	ns
Wait status time Note 1	<b>t</b> RYW				35	ns
Ready status time (no contention) <sup>Note 1</sup>	<b>t</b> RYF1			60	100	ns
Ready status time (contention) <sup>Note 1</sup>	tryf2			650	1,200	ns
Data access time (read cycle) <sup>Note 2</sup>	tacs				100	ns
Data float time (read cycle) Note 3	tнz				40	ns
/CS-/OE time (read cycle)	<b>t</b> CSOE		10			ns
/OE-/CS time (read cycle)	toecs		20			ns
Write pulse width 1 (write cycle 1) Note 1	twP1		50			ns
Write pulse width 2 (write cycle 2) Note 1	twp2		50			ns
Data setup time (write cycle 1, 2)	tow		20			ns
Data hold time (write cycle 1, 2)	tон		20			ns
/CS-/WE time (write cycle 1, 2)	<b>t</b> cswe		10			ns
/WE-/CS time (write cycle 1, 2)	twecs		20			ns
Reset pulse width	twres		100			ns
RDY-/OE time	<b>t</b> RDOE				Note 4	-
RDY-/WE time	<b>t</b> RDWE				Note 4	-

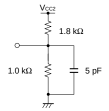
Notes 1. Load circuit



2. Load circuit

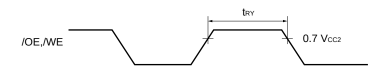


3. Load circuit

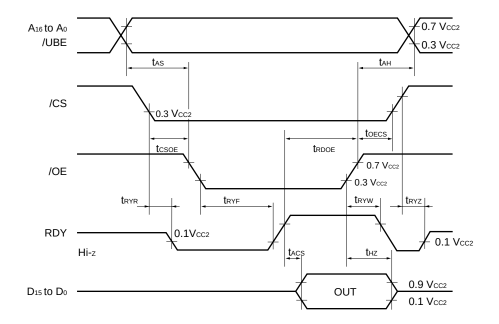


**4.** If the time from the rising edge of RDY to /OE or /WE is long, the display may be adversely affected. It is therefore recommended that tRDOE and tRDWE be set to a value not exceeding 1000 ns.

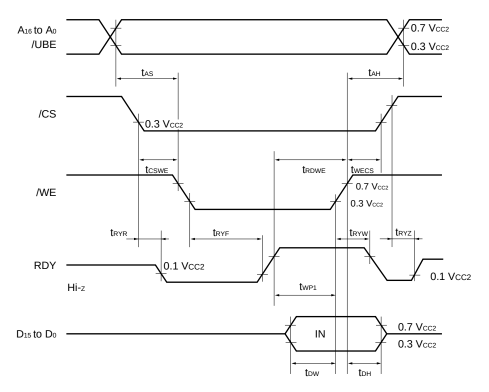
#### /OE, /WE Recovery Time



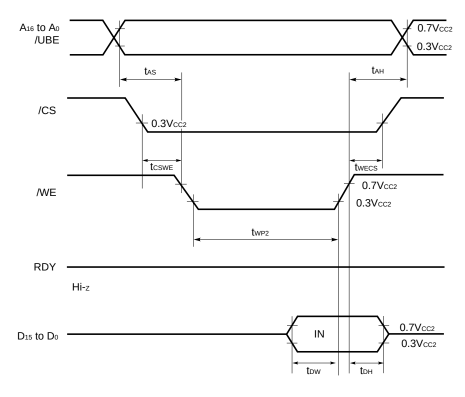
# **Read Cycle**



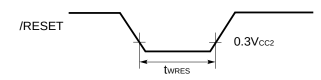
# Write Cycle 1 (Display Data Write)



# Write Cycle 2 (Gray Scale Palette Data Write)



**Reset Pulse Width** 



#### AC Characteristics 3 CR Oscillator

 $(V_{CC2} = 3.0 \text{ to } 3.6 \text{ V}, \text{ T}_{A} = -20^{\circ}\text{C to } +70^{\circ}\text{C})$ 

Item	Symbol	Conditions	MIN.	TYP.	MAX.	Units
Oscillation frequency	fosc	External resistor (62 k $\Omega$ )	160	190	220	kHz
Frame frequency	-	External resistor (62 k $\Omega$ )	61.7	73.3	84.9	Hz

#### Relationship between oscillation frequency and frame frequency / STB frequency

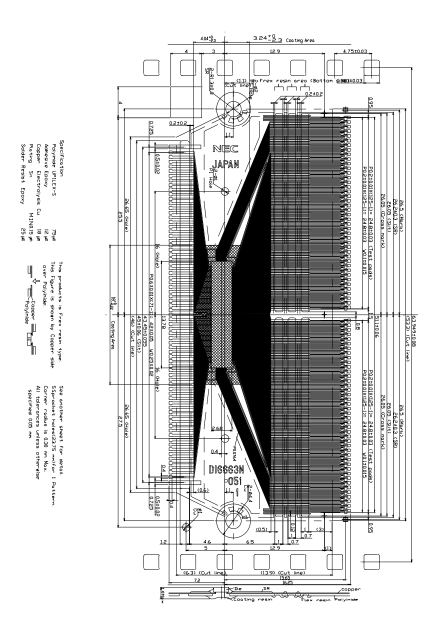
The relationship between the oscillation frequency and the frame frequency / STB frequency is as follows.

Frame frequency =  $\frac{1}{162 \times 2 \times 8}$  × oscillation frequency

STB frequency =  $\frac{1}{2 \times 8} \times \text{oscillation frequency}$ 

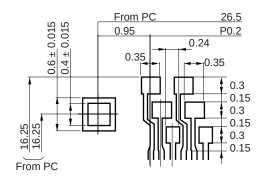
# **16. PACKAGE DRAWINGS**

# Standard TCP Package Drawings (µPD16663N-051) (1/3)

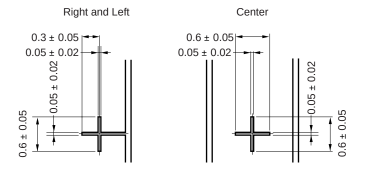


# Standard TCP Package Drawings (µPD16663N-051) (2/3)

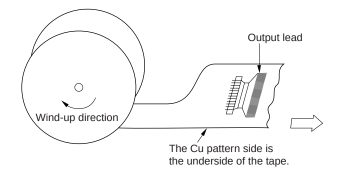
# **Test pad details**



# Alignment details

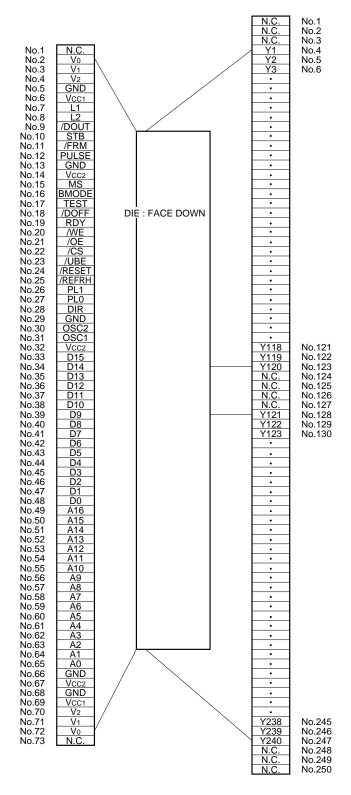


# TCP tape winding direction



Standard TCP Package Drawings (µPD16663N-051) (3/3)

# Pin connection diagram



[MEMO]

# **1** PRECAUTION AGAINST ESD FOR SEMICONDUCTORS

NEC

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.

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   a device depend on its quality grade, as indicated below. Customers must check the quality grade of each device
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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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