## DATA SHEET

## DOT MATRIX LCD CONTROLLER/DRIVER

## DESCRIPTION

The $\mu$ PD16435 and 16435A are controllers/drivers for a $119 \times 73$-dot LCD, and perform LCD full-dot and character composite display by means of control by a microprocessor that has a 4 or 8 -bit data bus. A charge pump type $\mathrm{DC} / \mathrm{DC}$ converter is also incorporated, enabling 3 or 5 V single power supply drive.

The $\mu$ PD16435 uses an external reference clock. The $\mu$ PD16435A has the on-chip oscillation circuit (external crystal resonator).

## FEATURES

- Can interface to 4 or 8 -bit CPU.
- Incorporates 119 segment outputs and 73 common outputs.
(Display duty selectable from $1 / 35,1 / 37,1 / 71,1 / 73$ )
- $5 \times 7$ character font 208 character data configuration character generation ROM and 16 character data configuration character generation RAM, allowing composite full-dot and character display
- Incorporates extended display functions such as magnification, lateral scrolling, blink, reverse, etc.
- Operating voltage: 2.7 V to 5.5 V
- On-chip DC/DC converter: Selectable between $\times 4$ set-up circuit and $\times 2$ step-up circuit
- On-chip temperature correction circuit
- Master/slave operation capability
- On-chip power-on reset circuit
- On-chip oscillation circuit ( $\mu$ PD16435A)
- 232-pin TCP (Tape Carried Package)


## ORDERING INFORMATION

| Part Number |  |
| :---: | :--- |
| $\mu$ PD16435N-001-××× | TCP (TAB), Standard ROM code |
| $\mu$ PD16435N-001-001 | Standard quad TCP (Conforms to EIAJ), Standard ROM code |
| $\mu$ PD16435N-001-002 | Standard dual TCP (Output OLB: 0.25 mm pitch), Standard ROM code |
| $\mu$ PD16435AN-001-××× | TCP (TAB), Standard ROM code |
| $\mu$ PD16435AN-001-001 | Standard quad TCP (Conforms to EIAJ), Standard ROM code |
| $\mu$ PD16435AN-001-052 | Standard dual TCP (Output OLB: 0.25 mm pitch), Standard ROM code |

## Explanation of Part Number

$\mu \mathrm{PD} 16435$ (A) N-xxx-xxx
-TCP code

ROM code
The TCP model is a custom model. For details, consult NEC sales representative.

## BLOCK DIAGRAM



## PIN CONFIGURATION (CHIP)



## PIN DESCRIPTIONS

| Pin Name | Pin No. | Input/Output | Output Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| $\overline{\mathrm{CS}}$ | 255 | Input | - | Chip select signal |
| RS | 254 | Input | - | Register selection signal (specifies address register when "0", control register when " 1 "). |
| $\overline{\mathrm{RD}}$ | 253 | Input (Schmitt) | - | Read enable signal. Reads write address when scrolling. Active edge is falling edge. |
| WR | 252 | Input (Schmitt) | - | Write enable signal. Active edge is falling edge. |
| WS | 251 | Input | - | Word length selection signal (4-bit input when " 1 ", 8 -bit input when "0"). |
| Doto $\mathrm{D}_{7}$ | $\begin{gathered} 250 \\ \text { to } \\ 243 \end{gathered}$ | Input/output | CMOS 3-state | Transmit/receive data (3-state bidirectional) <br> Upper $\rightarrow$ D4 to D7 <br> Lower $\rightarrow$ D0 to D3 (These pins should be set as unused in case of 4-bit data). <br> In test mode, these pins are output pins. <br> In a 4-bit transfer, storage is performed in the upper (MSB) in order from the data transferred first. |
| $\overline{\text { BUSY }}$ | 240 | Output | Nch open-drain | " 0 " indicates busy state. |
| RESET | 242 | Input | - | " 0 " $\rightarrow$ Initialization of all internal registers and commands is performed. Output is fixed at $\mathrm{V}_{1}$. |
| SCR | 241 | Output | cmos | Signal is output to CPU on completion of one-character scroll. |
| SYNC | 239 | Input/output | Nch open-drain | Synchronization signal input/output pins for master/slave operation. |
| $\begin{aligned} & \mathrm{OSC}_{1} \\ & \mathrm{OSC}_{2} \end{aligned}$ | $\begin{aligned} & 235 \\ & 234 \end{aligned}$ | - | - | $\mu$ PD16435: Input the 4.19 MHz reference clock to the OSC $_{1}$ pin externally. Leave the $\mathrm{OSC}_{2}$ pin open. (Always outputs high level.) <br> $\mu$ PD16435A: This is the pin to which the 4.19 MHz crystal resonator is connected. Input the external clock to OSC ${ }_{1}$ first. |
| $\mathrm{OSC}_{3}$ | 233 | Input (Schmitt) | - | 2 Hz external clock input pin. Scaled by 2 internally to generate 1 Hz , used as blink synchronization signal. |
| COM1 to COM73 | $\begin{gathered} 212 \text { to } 176 \\ 3 \text { to } 38 \end{gathered}$ | Output | Analog switch | Common output signals |
| SEG1 to SEG119 | 41 to 70 81 to 134 137 to 171 | Output | Analog switch | Segment output signals |
| $\begin{aligned} & \text { TEST1 } \\ & \text { TEST2 } \end{aligned}$ | $\begin{aligned} & 238 \\ & 237 \end{aligned}$ | Output | - | " 1 " $\rightarrow$ Test mode <br> " 0 " or open $\rightarrow$ Normal operating mode |


| Pin Name | Pin No. | Input/Output | Output Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| V1 | 221 | Output | - | LCD drive power supply pin Internal OP-amp output |
| V2 to V5 | $\begin{gathered} 220 \\ \text { to } \\ 217 \end{gathered}$ | Input | - | LCD drive power supply pins Can be adjusted by addition of external resistor. |
| $\begin{aligned} & \operatorname{Vin}(-) \\ & \operatorname{Vin}(+) \end{aligned}$ | $\begin{aligned} & 224 \\ & 223 \end{aligned}$ | Input | - | Liquid crystal drive power supply OP-amp input pins |
| Vcc, GND1 | 232, 256 | - | - | Logic power supply, GND |
| VDD, GND2 | 257, 222 | - | - | Liquid crystal drive (step-up) power supply, GND |
| $3 / 5$ | 236 | Input | - | Drive voltage selection pin <br> $" 1 " \rightarrow V_{D D}=3 V$ ( $\times 4$ step-up circuit selected) <br> " 0 " $\rightarrow$ VDD $=5 \mathrm{~V}$ ( $\times 2$ step-up circuit selected) |
| $\begin{gathered} \mathrm{C} 1 \pm, \mathrm{C} 2 \pm \\ \mathrm{C} 3 \pm \end{gathered}$ | $\begin{gathered} 230 \text { to } \\ 225 \end{gathered}$ | - | - | A $1 \mu \mathrm{~F}$ tantalum or ceramic capacitor should be connected externally. |

## REFERENCE CLOCK

| Product Name | Reference Clock |
| :---: | :--- |
| $\mu$ PD16435 | External input |
| $\mu$ PD16435A | On-chip oscillation circuit (External crystal resonator) |

## OSC CIRCUIT ( $\mu$ PD16435A)



## REGISTER FUNCTIONS

## (1) Address Register

Sets the address of each register, and also sets display control, standby mode, and scaler resetting.


Note Standby mode = (DC/DC converter stopped
OSC $_{1}$ input invalid ( $\mu$ PD16435)
OSC stopped ( $\mu$ PD16435A)
SEGn, COMn = $\mathrm{V}_{1}$
Data write/read prohibited
After powering on

| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Register address list

| Address |  |  |  | Register Name |  |
| :---: | :---: | :---: | :---: | :--- | :---: |
| b3 | b2 | b1 | b0 |  |  |
| 0 | 0 | 0 | 0 | Full-dot X address register |  |
| 0 | 0 | 0 | 1 | Full-dot Y address register |  |
| 0 | 0 | 1 | 0 | Full-dot data register |  |
| 0 | 0 | 1 | 1 | Character X address register |  |
| 0 | 1 | 0 | 0 | Character Y address register |  |
| 0 | 1 | 0 | 1 | Character data register |  |
| 0 | 1 | 1 | 0 | CGRAM address register |  |
| 0 | 1 | 1 | 1 | CGRAM data register |  |
| 1 | 0 | 0 | 0 | Extension register |  |
| 1 | 0 | 0 | 1 | Extension register X address register |  |
| 1 | 0 | 1 | 0 | Extension register Y address register |  |
| 1 | 0 | 1 | 1 | Scroll register |  |
| 1 | 1 | 0 | 0 | Control register |  |

(2) Full-Dot X Address Register (Register Address = 0000B)

Performs full-dot display, display screen $X$ (segment) direction address setting. As scrolling is not possible with a fulldot display, addresses are not allocated to the scroll RAM area.


After powering on: Undefined
(3) Full-Dot Y Address Register (Register Address = 0001B)

Performs full-dot display, display screen Y (common) direction address setting.


After powering on: Undefined

## (4) Full-Dot Data Register (Register Address $=0010 \mathrm{~B}$ )

Inputs full-dot display data. Display data is stored in the display memory with the MSB on the left, and display data " 1 " corresponds to illumination.


After powering on: Undefined

## Full-Dot X Address and Y Address Allocation


(5) Character X Address Register (Register Address = 0011B)

Performs character display display, screen $X$ (segment) direction address setting. $X$ addresses include the scroll RAM area.


After powering on: Undefined
(6) Character Y Address Register (Register Address = 0100B)

Performs character display display, screen Y (common) direction address setting.


After powering on: Undefined

## (7) Character Data Register (Register Address = 0101B)

The character indicated in the character code table is displayed at the position indicated by the character X and Y address registers.


After powering on: Undefined

Character X Address and Y Address Allocation

(8) CGRAM Address Register (Register Address = 0110B)

Performs address setting when display data is written to CGRAM. Bits b6 to b3 of the CGRAM address indicate the character code, and bits b2 to b0 indicate the character line.


Note If auto increment is set with the control register, 06 H is followed by 07 H . Dummy data should be sent when the address is 07 H .
Example: (CGRAM address with auto increment)

$$
---\rightarrow 15 \mathrm{H} \rightarrow 16 \mathrm{H} \rightarrow \underline{17 \mathrm{H}} \rightarrow 18 \mathrm{H} \rightarrow---
$$

After powering on: Underfined
(9) CGRAM Data Register (Register Address = 0111B)

CGRAM display data. The lower 5 bits of the write data are valid.


After powering on: Undefined
(10) Extension Register (Register Address = 1000B)

Performs magnification, reverse, cursor, and time mark setting.
MSB LSB

$\times$ : Don't Care

In case of magnification setting
00: Standard
01: $\times 2$ horizontal
10: $\times 2$ vertical
11: $\times 4$ magnification ( $\times 2$ horizontal \& vertical)
Magnification display is performed at any line position; characters of different sizes cannot be displayed on the same line.
Line specification magnification display is possible by setting an extension $Y$ address after this command, and multiple-line magnification display is possible by setting consecutive extension Y address.

In case of reverse setting
00: Reverse cancellation (line specification)
01: Reverse (line specification)
10: Reverse cancellation (full screen)
11: Reverse (full screen)
Line specification reverse display is possible by setting an extension $Y$ address after this command, and multiple-line reverse display is possible by setting consecutive extension $Y$ addresses.
Regarding the reverse display Y address direction, a total of 9 dots ( 7 character part dots +1 cursor part dot +1 top space dot) are reversed.
In the case of $\times 2$ vertical magnification or $\times 4$ magnification, a total of 18 dots ( 14 character part dots +2 cursor part dots +2 top space dots) are reversed.

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In case of cursor setting
    00: Cursor non-display
    01: Cursor display (blinking stopped)
    10: Cursor display (blink operation)
    11: Don't Care
```

Blinking display can be performed at any address by specifying an extension $X$ and $Y$ address after this command. The specification is for one address only. The address specification should be performed in the order: X address $\rightarrow \mathrm{Y}$ address.
In case of character blink setting
X0: Blinking stopped
X1: Blink operation
Blinking can be performed at any address by specifying an extension $X$ and $Y$
address after this command. The specification is for one address only.
The address specification should be performed in the order: X address $\rightarrow \mathrm{Y}$ address.
Extension function setting
00: Magnification setting
01: Reverse setting
10: Cursor setting
11: Character blink setting

After powering on

| $\times$ | $\times$ | $\times$ | $\times$ | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Display and RAM Allocation in Case of Magnification Setting
(1) Example of $\times 2$ horizontal magnification (line 07 H specified)


Note Lines 0 AH to 15 H for which $\times 2$ horizontal magnification is specified can be used as scroll RAM.
(2) Example of $\times 2$ vertical magnification (line 00 H specified)


Note If $\times 2$ vertical magnification is specified for line 07 H , the lower half will be outside the display area. Also, if $\times 2$ vertical magnification is specified for line 06 H , the bottom dot will be a space.
(3) Example of $\times 4$ magnification (line 00 H specified)



Note Lines 0 AH to 15 H for which $\times 4$ magnification is specified can be used as scroll RAM.
If $\times 4$ magnification is specified for line 07 H , the lower half will be outside the display area, and if $\times 4$ magnification is specified for line 06 H , the bottom dot will be a space.
(11) Extension X Address Register (Register Address = 1001B)

Performs extension display, display screen $X$ (segment) direction address setting. X addresses include the scroll RAM area. This register must be executed before the extension Y address register.


After powering on: Undefined
(12) Extension Y Address Register (Register Address = 1010B)

Performs extension display, display screen Y (common) direction address setting. This register must be executed after the X address.


After powering on: Undefined
(13) Scroll Register (Register Address = 1011B)

Performs scroll setting.


Notes 1. When scroll reset is executed, the screen leftmost character $X$ address returns to 00 H , and scrolling is stopped.
2. After scrolling has been stopped, character $Y$ address setting is necessary when scrolling is restarted. It is not possible to set a different address from the character $Y$ address before scrolling was stopped.

After powering on

| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

(14) Control Register (Register Address = 1100B)

Performs address increment direction, common output, frame frequency, blinking, and master/slave setting.


Note CGRAM is incremented in the Y direction even if 00 H is set.

After powering on

| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Standard ROM Code (001)

| $\begin{aligned} & \text { Higher Bit } \\ & \text { Lower } \\ & \text { Bit } 4 \text { Bits } \\ & \text { Bits } \end{aligned}$ | 0000 | 0001 | 0010 | 0011 | 0100 | 0101 | 0110 | 0111 | 1010 | 1011 | 1100 | 1101 | 1110 | 1111 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| xxxx0000 | $\begin{array}{\|c\|} \hline \text { CC } \\ \text { RAM } \\ (1) \\ \hline \end{array}$ |  |  | :": ${ }^{\prime \prime}$ | :"': | !"'." |  | :'.'. | : ${ }^{\prime \prime}$ | "-.' | :':': | ".'. | .:' | ":': |
| xxxx0001 | (2) | :": | : | - | :"': | :"' | ..: | -".: | :' | : | ":':- | :". ${ }^{\text {: }}$ | :". | ".'" |
| xxxx0010 | (3) |  |  | ."': | :"': | .': | !" | :"'. |  | .: ${ }^{\prime}$ | : : | : | :' | "': |
| xxxx0011 | (4) |  |  | :' | :"' | '" | :"... | -'.". |  | : ': | ':':' | \#:"." | : ${ }^{\prime \prime}$ | :' |
| xxxx0100 | (5) | : | - | : | :"': | :" | -" | : |  |  | :'. | -: | : $:$ : | ".. $\cdots$ $\cdots$ $\cdots$ |
| xxxx0101 | (6) | :"': | : ${ }_{\text {: }}^{\text {: }}$ : $:$ | :".'. | .. | ! | :".': | : | :: | -.':' | . | "' | :':': | '.' <br> $\cdots$ <br> $\cdots$ |
| xxxx0110 | (7) |  |  | :"' | :"-" | ! | :"' | : | -...": | : | $\cdots$ | .': | ' | :':' |
| xxxx0111 | (8) |  | ": | " ${ }^{\prime \prime}$ :" | :"': | ! | :"-: | : : | -...: | -.':', | '..': | -'.', | ': | :"' ${ }^{\prime \prime}$ |
| xxxx1000 | (9) |  | :" | :"..: | ..: | .'" | ! " | '.." | : ${ }^{\prime \prime}$ | : "' | .-:': | ! | ': | : |
| xxxx1001 | (10) | :'.': | : | '...: | : | '.'' | : | :...: | : : $:$ | . ${ }^{\text {a' }}$ | : | : | :"': | \#: |
| xxxx1010 | (11) |  | : : : $:$ : | :: | ':' | .": | "' | -":' | - ${ }^{\text {a' }}$ | -..': | : ' | ! ${ }^{\text {. }}$ | : " | ": |
| xxxx1011 | (12) | : | .: | :: |  | ! | \#. | :' | -.:': | : | ! | - | ":":' | :": |
| xxxx1100 | (13) | :':" | : |  |  | ": $:$ :' |  |  | ': $:$ : | \# $\quad$ : | '"-: | :'": | :':': | :'"': |
| xxxx1101 | (14) |  | -..." |  |  | ' | :':' |  | '": | - | -': | -' | "'.', | :"' |
| xxxx1110 | (15) | :":': |  | '. | - | : $\quad$ " | :" | .:' | -.." | -:': | -':' | '.' | :'.": | :':' |
| xxxx1111 | (16) | :.:" | . ${ }^{\prime}$ | " $\quad$ : | :"' |  | :"': | -:". | : : | : | '--': |  | "'.': | ".."' |

ABSOLUTE MAXIMUM RATINGS $\left(\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}, \mathrm{GND} 1=\mathrm{GND} 2=0 \mathrm{~V}\right)$

| Parameter | Symbol | Rating | Unit |
| :---: | :---: | :---: | :---: |
| Supply voltage $1(3 / 5=\mathrm{L})$ | Vcc1 | -0.3 to +7.0 | V |
| Supply voltage $2(3 / 5=H)$ | Vcc2 | -0.3 to +4.0 | V |
| Logic input voltage | Vin | -0.3 to V $\mathrm{cc}+0.3$ | V |
| Logic output voltage | Vout1 | -0.3 to Vcc+0.3 | V |
| LCD drive power supply voltage | VDD | V cc -0.3 to +16.0 | V |
| LCD drive power supply input voltage | $\mathrm{V}_{2}$ to $\mathrm{V}_{5}$ | -0.3 to $\mathrm{V}_{\mathrm{DD}}+0.3$ | V |
| LCD drive power supply output voltage | $\mathrm{V}_{1}$ | -0.3 to V $\mathrm{VD}+0.3$ | V |
| Amplifier input voltage | VIN (+), Vin (-) | -0.3 to V $\mathrm{DD}+0.3$ | V |
| Driver output voltage (Segment, common) | Vout2 | -0.3 to V $\mathrm{VD}+0.3$ | V |
| Storage temperature range | Tstg. | -55 to +150 | C |

## RECOMMENDED OPERATING RANGES

| Parameter | Symbol | MIN. | TYP. | MAX. | Unit |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Supply voltage $1(3 / 5=\mathrm{L})$ | $\mathrm{V}_{\mathrm{CC} 1}$ | 4.5 | 5.0 | 5.5 | V |
| Supply voltage 2 $(3 / 5=\mathrm{H})$ | $\mathrm{V}_{\mathrm{CC} 2}$ | 2.7 | 3.0 | 3.6 | V |
| LCD drive supply voltage | $\mathrm{V}_{\mathrm{DD}}$ | $\mathrm{V}_{\mathrm{CC}}$ | 8.0 | 14.5 | V |
| Logic input voltage | $\mathrm{V}_{\mathrm{IN}}$ | 0 |  | $\mathrm{~V}_{\mathrm{CC}}$ | V |
| LCD drive power supply input voltage | $\mathrm{V}_{2}$ to $\mathrm{V}_{5}$ | 0 |  | $\mathrm{~V}_{\mathrm{DD}}$ | V |
| LCD drive power supply output voltage | $\mathrm{V}_{1}$ | 0 |  | $\mathrm{~V}_{\mathrm{DD}}$ | V |
| External capacitance | $\mathrm{C}_{0}$ to $\mathrm{C}_{3}$ | 1 |  | 4.7 | $\mu \mathrm{~F}$ |
| Operating temperature range | $\mathrm{T}_{\mathrm{A}}$ | -40 |  | +85 | ${ }^{\circ} \mathrm{C}$ |

ELECTRICAL SPECIFICATIONS (Unless specified otherwise, $\mathrm{T}_{\mathrm{A}}=-40$ to $+85^{\circ} \mathrm{C}, \mathrm{C}_{0}$ to $\mathrm{C}_{3}=1 \mu \mathrm{~F}, \mathrm{Vcc}=$ $5 \mathrm{~V} \pm 10 \%$ : $\overline{3} / 5=\mathrm{L}$ or $\mathrm{Vcc}=2.7 \mathrm{~V}$ to $3.6 \mathrm{~V}: 3 / 5=\mathrm{H}$ )

| Parameter | Symbol | Test Conditions | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input voltage high | $\mathrm{V}_{\mathrm{H} 1}$ | Except Schmitt inputs | 0.7 V cc |  |  | V |
| Input voltage low | VIL1 | Except Schmitt inputs |  |  | 0.3 Vcc | V |
| Input voltage high | $\mathrm{V}_{\mathbf{H} 2}$ | Schmitt inputs | 0.8 Vcc |  |  | V |
| Input voltage low | VIL2 | Schmitt inputs |  |  | 0.2 Vcc | V |
| Hysteresis voltage | $\mathrm{V}_{\mathrm{H}}$ | Schmitt inputs | 0.05 V cc |  | 0.2 Vcc | V |
| Input current high | Інн | $\overline{\mathrm{CS}}, \mathrm{RS}, \overline{\mathrm{RD}}, \overline{\mathrm{WR}}, \mathrm{WS}, \overline{\mathrm{RESET}}, 3 / \overline{5}$, $\mathrm{OSC}_{3}, \operatorname{Vin}(+), \operatorname{Vin}(-), \mathrm{Vin}^{2}=\mathrm{Vcc}$ |  |  | 1 | $\mu \mathrm{A}$ |
| Input current low | $1{ }_{1+1}$ | $\overline{\mathrm{CS}}, \mathrm{RS}, \overline{\mathrm{RD}}, \overline{\mathrm{WR}}, \mathrm{WS}, \overline{\mathrm{RESET}}, 3 / \overline{5}$, $\mathrm{OSC}_{3}, \operatorname{Vin}(+), \operatorname{Vin}(-), \mathrm{Vin}=0 \mathrm{~V}$ |  |  | -1 | $\mu \mathrm{A}$ |
| Input current high | $11+2$ | TEST1, TEST2, Vin = Vcc |  |  | 6 | mA |
| Input current low | ILL | TEST1, TEST2, Vin $=0 \mathrm{~V}$ |  |  | -100 | $\mu \mathrm{A}$ |
| Output voltage high | Vон1 | $\begin{aligned} & \mathrm{D}, \mathrm{SCR}, 3 / \overline{5}=\mathrm{L} \\ & \mathrm{Ioн}=-1 \mathrm{~mA} \end{aligned}$ | 0.9 Vcc |  |  | V |
| Output voltage low | Vol1 | $\begin{aligned} & D_{n}, \text { BUSY, SCR, SYNC, } 3 / 5=L \\ & \text { loL }=4 \mathrm{~mA} \end{aligned}$ |  |  | 0.1 Vcc | V |
| Output voltage high | Voн2 | $\begin{aligned} & \mathrm{D}_{\mathrm{n}}, \mathrm{SCK}, 3 / \overline{5}=\mathrm{H} \\ & \mathrm{I} \text { н }=-0.6 \mathrm{~mA} \end{aligned}$ | 0.9 Vcc |  |  | V |
| Output voltage low | Vol2 | $\begin{aligned} & \text { Dn, BUSY, SCR, SYNC, } 3 / \overline{5}=\mathrm{H} \\ & \text { loL }=2.4 \mathrm{~mA} \end{aligned}$ |  |  | 0.1 Vcc | V |
| Output voltage high | Vонз | $\begin{aligned} & \mathrm{V} 1 \mathrm{pin} \\ & \operatorname{IoH}=-1 \mathrm{~mA} \\ & \operatorname{ViN}(+)=\operatorname{VDD}, \operatorname{Vin}(-)=0 \mathrm{~V} \end{aligned}$ | 0.9 Vcc |  |  | V |
| Output voltage low | Voı3 | $\begin{aligned} & \mathrm{V}_{1} \mathrm{pin} \\ & \operatorname{loL}=-10 \mu \mathrm{~A} \\ & \operatorname{ViN}(+)=0 \mathrm{~V}, \operatorname{ViN}(-)=\operatorname{VDD} \end{aligned}$ |  |  | $0.1 \mathrm{~V}_{\text {do }}$ | V |
| Leak current high | ILoн | $\mathrm{D}_{\mathrm{n}}, \mathrm{SYNC}, \mathrm{BUSY}$ <br> Vinout $=\mathrm{V}_{\text {cc }}$ |  |  | 10 | $\mu \mathrm{A}$ |
| Leak current low | ILol | $D_{n}$, SYNC, BUSY <br> Vinout $=0 \mathrm{~V}$ |  |  | -10 | $\mu \mathrm{A}$ |
| Common output on-resistance | Rсом | $\mathrm{COM}_{1}$ to $\mathrm{COM}_{73}$ $\|\|\mathrm{II}\|=100 \mu \mathrm{~A}$ |  |  | 5 | k $\Omega$ |
| Segment output on-resistance | Rseg | SEG ${ }_{1}$ to SEG $_{119}$ $\|\|\mathrm{II}\|=100 \mu \mathrm{~A}$ |  |  | 10 | k $\Omega$ |
| Driver unit supply voltage (step-up voltage) | VDD1 | $\begin{aligned} & R_{\mathrm{B}}=10 \mathrm{k} \Omega \\ & 3 / \overline{5}=\mathrm{L} \end{aligned}$ | 1.9 Vcc |  | 2.0 Vcc | V |
| Driver unit supply voltage (step-up voltage) | VDD2 | $\begin{aligned} & \mathrm{RB}=10 \mathrm{k} \Omega \\ & 3 / \overline{5}=\mathrm{H} \end{aligned}$ | 3.6 Vcc |  | 4.0 Vcc | V |

ELECTRICAL SPECIFICATIONS (Unless specified otherwise, $\mathrm{T}_{\mathrm{A}}=-40$ to $+85^{\circ} \mathrm{C}, \mathrm{C} 0$ to $\mathrm{C} 3=1 \mu \mathrm{~F}, \mathrm{Vcc}=$ $5 \mathrm{~V} \pm 10 \%$ : $3 / \overline{5}=\mathrm{L}$ or $\mathrm{Vcc}=2.7 \mathrm{~V}$ to $3.6 \mathrm{~V}: 3 / \overline{5}=\mathrm{H}$ )

| Parameter | Symbol | Test Conditions | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Logic consumption current$\text { ( } \mu \mathrm{PD} 16435)$ | Icc1 | $\begin{aligned} \mathrm{V} \mathrm{cc} & =3.0 \mathrm{~V}, \text { no load, } 3 / \overline{5}=\mathrm{H} \\ \mathrm{fosc} & =4.19 \mathrm{MHz} \end{aligned}$ |  | 0.35 | 1 | mA |
|  | Icc2 | $\begin{aligned} \mathrm{Vcc} & =5.0 \mathrm{~V}, \text { no load, } 3 / 5=\mathrm{L} \\ \mathrm{fosc} & =4.19 \mathrm{MHz} \end{aligned}$ |  | 0.35 | 1 | mA |
|  | Ісс3 | $\begin{aligned} & \mathrm{V} \mathrm{Cc}=3.0 \mathrm{~V}, 3 / 5=\mathrm{H} \\ & \mathrm{R}_{\mathrm{B}}=10 \mathrm{k} \Omega^{\mathrm{Note}} \\ & \mathrm{fosc}=4.19 \mathrm{MHz} \end{aligned}$ |  | 1.3 | 2.5 | mA |
|  | Icc4 | $\begin{aligned} & \mathrm{V}_{\mathrm{CC}}=5.0 \mathrm{~V}, 3 / 5=\mathrm{L} \\ & \mathrm{R}_{\mathrm{B}}=10 \mathrm{k} \Omega^{\mathrm{Note}} \\ & \text { fosc }=4.19 \mathrm{MHz} \end{aligned}$ |  | 0.75 | 1.5 | mA |
| Logic consumption current$\text { ( } \mu \text { PD16435A) }$ | Icc1 | $\begin{aligned} \mathrm{V} \mathrm{cc} & =3.0 \mathrm{~V}, \text { no load, } 3 / \overline{5}=\mathrm{H} \\ \mathrm{fosc} & =4.19 \mathrm{MHz} \end{aligned}$ |  | 0.6 | 1.5 | mA |
|  | Icc2 | $\begin{aligned} \mathrm{V} \mathrm{cc} & =5.0 \mathrm{~V}, \text { no load, } 3 / 5=\mathrm{L} \\ \text { fosc } & =4.19 \mathrm{MHz} \end{aligned}$ |  | 0.65 | 1.5 | mA |
|  | Іссз | $\begin{aligned} & \mathrm{V}_{\mathrm{cc}}=3.0 \mathrm{~V}, 3 / \overline{5}=\mathrm{H} \\ & \mathrm{R}_{\mathrm{B}}=10 \mathrm{k} \Omega^{\mathrm{Note}} \\ & \mathrm{fosc}=4.19 \mathrm{MHz} \end{aligned}$ |  | 1.5 | 3 | mA |
|  | Icc4 | $\begin{aligned} & \mathrm{V}_{\mathrm{cc}}=5.0 \mathrm{~V}, 3 / \overline{5}=\mathrm{L} \\ & \mathrm{R}_{\mathrm{B}}=10 \mathrm{k} \Omega^{\mathrm{Note}} \\ & \mathrm{fosc}=4.19 \mathrm{MHz} \end{aligned}$ |  | 1.05 | 2 | mA |

Note TYP. values are reference values for $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$.

## NOTE MEASUREMENT CIRCUIT



SWITCHING SPECIFICATIONS (Unless specified otherwise, $\mathrm{T}_{\mathrm{A}}=-40$ to $+85^{\circ} \mathrm{C}$, $\mathrm{C}_{0}$ to $\mathrm{C}_{3}=1 \mu \mathrm{~F}, \mathrm{Vcc}=$ $5 \mathrm{~V} \pm 10 \%, R \mathrm{~L}=5 \mathrm{k} \Omega, \mathrm{CL}=150 \mathrm{pF})$

| Parameter | Symbol | Test Conditions | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\overline{\mathrm{RD}}$ data delay time | trid | $\overline{\mathrm{RD}} \downarrow \rightarrow \mathrm{D}_{\mathrm{n}}$ |  |  | 150 | ns |
| $\overline{\mathrm{RD}}$ data hold time | troh | $\overline{\mathrm{RD}} \uparrow \rightarrow \mathrm{D}_{\mathrm{n}}$ | 10 |  |  | ns |
| $\overline{\mathrm{BUSY}}$ low-level time | tBL | When full-dot data is written | 3 |  | 9 | CLKNote |
| $\overline{\text { BUSY }}$ low-level time | tBL | When charactor data is written | 48 |  | 54 | CLK Note |
| SCR high-level time | tscr |  | 100 |  | 550 | $\mu \mathrm{s}$ |

Note CLK = 4/fosc

REQUIRED TIMING CONDITIONS (Unless specified otherwise, $\mathrm{T}_{\mathrm{A}}=-40$ to $+85^{\circ} \mathrm{C}$, $\mathrm{C}_{0}$ to $\mathrm{C}_{3}=1 \mu \mathrm{~F}, \mathrm{Vcc}=$ $5 \mathrm{~V} \pm 10 \%, \mathrm{RL}=5 \mathrm{k} \Omega, \mathrm{CL}=150 \mathrm{pF}$ )

| Parameter | Symbol | Test Conditions | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Clock frequency | fosc | $\mu$ PD16435 only | 3.77 | 4.19 | 4.61 | MHz |
| High-level clock pulse width | twhc | $\mu$ PD16435 only | 100 |  |  | ns |
| Low-level clock pulse width | twlc | $\mu$ PD16435 only | 100 |  |  | ns |
| $\overline{\mathrm{RD}}$ high-level width | trin |  | 200 |  |  | ns |
| $\overline{\mathrm{RD}}$ low-level width | tric |  | 200 |  |  | ns |
| $\overline{\mathrm{WR}}$ high-level width | twRH |  | 200 |  |  | ns |
| $\overline{\mathrm{WR}}$ low-level width | twRL |  | 200 |  |  | ns |
| $\overline{\mathrm{WR}}-\overline{\mathrm{RD}}$ time | twrrd | $\overline{\mathrm{WR}} \uparrow \rightarrow \overline{\mathrm{RD}} \downarrow$ | 200 |  |  | ns |
| $\overline{\mathrm{RD}}-\overline{\mathrm{WR}}$ time | trdwr | $\overline{\mathrm{RD}} \uparrow \rightarrow \overline{\mathrm{WR}} \downarrow$ | 200 |  |  | ns |
| $\overline{\mathrm{CS}}$, RS setup time | tcrs | $\overline{\mathrm{CS}} \downarrow, \mathrm{RS} \rightarrow \overline{\mathrm{WR}} \downarrow, \overline{\mathrm{RD}} \downarrow$ | 0 |  |  | ns |
| $\overline{\mathrm{CS}}, \mathrm{RS}$ hold time | tcri | $\overline{\mathrm{WR}} \uparrow, \overline{\mathrm{RD}} \uparrow \rightarrow \overline{\mathrm{CS}} \uparrow, \mathrm{RS}$ | 300 |  |  | ns |
| Input data setup time | tos | $\mathrm{D}_{\mathrm{n}} \rightarrow \overline{\mathrm{WR}} \uparrow$ | 0 |  |  | ns |
| Input data hold time | toh | $\overline{\mathrm{WR}} \uparrow \rightarrow \mathrm{D}_{\mathrm{n}}$ | 200 |  |  | ns |

SWITCHING SPECIFICATIONS (Unless specified otherwise, $\mathrm{T}_{\mathrm{A}}=-40$ to $+85^{\circ} \mathrm{C}, \mathrm{C}_{0}$ to $\mathrm{C}_{3}=1 \mu \mathrm{~F}, \mathrm{Vcc}=2.7$ to $3.6 \mathrm{~V}, \mathrm{RL}=5 \mathrm{k} \Omega, \mathrm{CL}=150 \mathrm{pF}$ )

| Parameter | Symbol | Test Conditions | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\overline{\mathrm{RD}}$ data delay time | trid | $\overline{\mathrm{RD}} \downarrow \rightarrow \mathrm{D}_{\mathrm{n}}$ |  |  | 500 | ns |
| $\overline{\mathrm{RD}}$ data hold time | troh | $\overline{\mathrm{RD}} \uparrow \rightarrow \mathrm{D}_{\mathrm{n}}$ | 15 |  |  | ns |
| $\overline{\text { BUSY }}$ low-level time | tBL | When full-dot data is written | 3 |  | 9 | CLK ${ }^{\text {Note }}$ |
| $\overline{\text { BUSY }}$ low-level time | tBL | When charactor data is written | 48 |  | 54 | CLK ${ }^{\text {Note }}$ |
| SCR high-level time | tscr |  | 100 |  | 550 | $\mu \mathrm{s}$ |

Note CLK = 4/fosc

REQUIRED TIMING CONDITIONS (Unless specified otherwise, $\mathrm{TA}_{\mathrm{A}}=-40$ to $+85^{\circ} \mathrm{C}$, $\mathrm{C}_{0}$ to $\mathrm{C}_{3}=1 \mu \mathrm{~F}, \mathrm{Vcc}=2.7$ to $3.6 \mathrm{~V}, \mathrm{RL}=5 \mathrm{k} \Omega, \mathrm{CL}=150 \mathrm{pF}$ )

| Parameter | Symbol | Test Conditions | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Clock frequency | fosc | $\mu$ PD16435 only | 3.77 | 4.19 | 4.61 | MHz |
| High-level clock pulse width | twнс | $\mu$ PD16435 only | 100 |  |  | ns |
| Low-level clock pulse width | twLc | $\mu$ PD16435 only | 100 |  |  | ns |
| $\overline{\mathrm{RD}}$ high-level width | troh |  | 400 |  |  | ns |
| $\overline{\mathrm{RD}}$ low-level width | trbL |  | 400 |  |  | ns |
| $\overline{\text { WR }}$ high-level width | twR |  | 400 |  |  | ns |
| $\overline{\mathrm{WR}}$ low-level width | twri |  | 400 |  |  | ns |
| $\overline{\mathrm{WR}}$ - $\overline{\mathrm{RD}}$ time | twrrd | $\overline{\mathrm{WR}} \uparrow \rightarrow \overline{\mathrm{RD}} \downarrow$ | 400 |  |  | ns |
| $\overline{\mathrm{RD}}$ - $\overline{\mathrm{WR}}$ time | trowr | $\overline{\mathrm{RD}} \uparrow \rightarrow \overline{\mathrm{WR}} \downarrow$ | 400 |  |  | ns |
| $\overline{\mathrm{CS}}$, RS setup time | tcrs | $\overline{\mathrm{CS}} \downarrow, \mathrm{RS} \rightarrow \overline{\mathrm{WR}} \downarrow, \overline{\mathrm{RD}} \downarrow$ | 0 |  |  | ns |
| $\overline{\mathrm{CS}}$, RS hold time | tcre | $\overline{\mathrm{WR}} \uparrow, \overline{\mathrm{RD}} \uparrow \rightarrow \overline{\mathrm{CS}} \uparrow$, RS | 600 |  |  | ns |
| Input data setup time | tos | $\mathrm{D}_{\mathrm{n}} \rightarrow \overline{\mathrm{WR}} \uparrow$ | 0 |  |  | ns |
| Input data hold time | toh | $\overline{\mathrm{WR}} \uparrow \rightarrow \mathrm{D}_{\mathrm{n}}$ | 400 |  |  | ns |

## AC TIMING TEST VOLTAGE



## AC CHARACTERISTICS WAVEFORM

 OSCOSC1


READ TIMING


WRITE TIMING


BUSY


SCR

SCR


EXAMPLE TEMPERATURE CORRECTION CIRCUIT CONNECTION








## REFERENCE DOCUMENTS

NEC Semiconductor Device Reliability/Quality Control System (IEI-1212)
Semiconductor Device Mounting Technology Manual

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