## GENERAL DESCRIPTION

The ML9092-01/02/03/04 are LCD drivers that have internal RAM and a key scan function. They are best suited for car audio displays.
Since 1-bit data of the display data RAM corresponds to the light-on or light-off of 1-dot of the LCD panel (a bit map system), a flexible display is possible.
A graphic display system of a maximum of $60 \times 10$ dots $(56 \times 10$ dots for ML9092-01, $60 \times 10$ dots for ML9092-02/03/04). can be implemented.
The ML9092-01/02 do not require any power supply circuit to drive the LCD, because they have internal voltage doublers. (If a large-sized panel is driven, use the ML9092-03, to which the LCD driving voltage is supplied externally.)
The internal key scan circuit ( $5 \times 5$ key scanning for ML9092-01/04, $6 \times 4$ key scanning for ML9092-02/03) has eliminated the needs of key scanning by the CPU, thereby enabling the efficient use of the CPU ports.

## FEATURES

- Logic voltage
- LCD drive voltage
- Segment output
- Common output
- Built-in bit-mapped RAM : $60 \times 10=600$ bits (for ML9092-01 only: $56 \times 10=560$ bits for the RAM display area)
- 4-pin serial interface with $\mathrm{CPU}: \overline{\mathrm{CS}}, \overline{\mathrm{CP}}, \mathrm{DI} / \mathrm{O}, \mathrm{KREQ}$
- Built-in LCD drive bias resistors
- Built-in voltage doubler circuit
- For the ML9092-01/04, the built-in $5 \times 5$ key scanner makes it possible to read the status of 25 key switches and 1 -channel rotary encoder. In addition, the ML9092-01/04 have an 8-bit, 3-channlel PWM circuit built in.
For the ML9092-02/03, the built-in $6 \times 4$ key scanner makes it possible to read the status of 24 key switches and 1-channel rotary encoder.
- Port A output : 1 pin, output current $=-15 \mathrm{~mA} \quad:$ Can be used for LED driving
- Port B output : 3 pins, output current $=-2 \mathrm{~mA} \quad:$ Applies to ML9092-01/04 (capable of PWM
- Port C output : 5 pin, output current $=-2 \mathrm{~mA} \quad:$ Applies to ML9092-01 only
- Port D output : 5 pins, output current $=-2 \mathrm{~mA} \quad:$ Applies to ML9092-01 only
- Temperature range $:-40$ to $+85^{\circ} \mathrm{C}$
- Package: 100-pin plastic TQFP (TQFP100-P-1414-0.50-K)
(Product name: ML9092-01TB, ML9092-02TB, ML9092-03TB, ML9092-04TB)

Comparison between the ML9092-01, ML9092-02, ML9092-03, and ML9092-04

| Item | ML9092-01 | ML9092-02 | ML9092-03 | ML9092-04 |
| :--- | :---: | :---: | :---: | :---: |
| Number of common outputs | 10 Max. | 10 Max. | 10 Max. | 10 Max. |
| Number of dots on the LCD screen | $8 \times 56$ | $8 \times 60$ | $8 \times 60$ | $8 \times 60$ |
| (selectable by program) | $9 \times 56$ <br> $10 \times 56$ | $9 \times 60$ <br> $10 \times 60$ | $9 \times 60$ <br> $10 \times 60$ | $9 \times 60$ |
| Number of port A outputs | 1 | $10 \times 60$ |  |  |
| Number of port B outputs | 3 | 0 | 1 | 1 |
| Number of port C and D outputs (see <br> note below) | 5 each | 0 | 0 | 3 |
| Key scan (see note below) | $5 \times 5$ key scan | $4 \times 6$ key scan | $4 \times 6$ key scan | $5 \times 5$ key scan |
| Rotary encoder | 1 channel | 1 channel | 1 channel | 1 channel |
| Voltage doubler | Yes | Yes | No | No |
| PWM circuit | 8-bit, 3-channel | No | No | 8 -bit, 3-channel |

Note: The key scan function and port C/D cannot be used concurrently. Use either.

## BLOCK DIAGRAM

ML9092-01


## ML9092-02



## ML9092-03



## ML9092-04



## PIN CONFIGURATION (TOP VIEW)

## ML9092-01



100-Pin Plastic TQFP


## ML9092-03



100-Pin Plastic TQFP

## ML9092-04



100-Pin Plastic TQFP

## FUNCTIONAL DESCRIPTIONS

## Pin Functional Descriptions

| Function | Pin | Symbol | Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| CPU interface | 63 | $\overline{\mathrm{CS}}$ | I | Chip select signal input pin |
|  | 64 | $\overline{\mathrm{CP}}$ | I | Shift clock signal input pin. This pin is connected to the Schmitt circuit internally. |
|  | 65 | DI/O | I/O | Serial data signal I/O pin. This pin is connected to the Schmitt circuit internally. |
|  | 66 | KREQ | O | Key scan read and rotary encoder read READY signal output pin. |
| Oscillation | 77 | OSC1 | 1 | Connect external resistors with this pin. This pin is connected to the Schmitt circuit internally. <br> If using an external clock, input it from the OSC1 pin and leave the OSC2 pin open. |
|  | 78 | OSC2 | 0 |  |
| Control signal | 67 | $\overline{\text { RESET }}$ | 1 | Reset input. Initial settings can be established by applying a "L" level to this pin. This pin is connected to the Schmitt circuit internally. |
|  | 80 | KPS | I | Input pin for switching between key scanning and ports C and D |
|  | 79 | TEST | 1 | Test input pin. This pin is connected to the $V_{\text {ss }}$ pin. |
| Switch signal | 62-58 | C0/D0-C4/D4 | I/O | Input pins that detect status of key switches/port D output pins. When used as input pins, these pins are connected to the Schmitt circuit internally. |
|  | 57-53 | R0/C0-R4/C4 | 0 | Key switch scan signal output pins/port C output pins |
|  | 51, 52 | A, B | 1 | Rotary encoder signal input pins. These pins are connected to the Schmitt circuit internally. |
| Port output | 81 | PA0 | 0 | Port A output pin |
|  | 84-82 | PB0-PB2 | 0 | Port B output pins |
| LCD driver output | $\begin{gathered} \hline 50-1 \\ 100-95 \end{gathered}$ | SEG1-SEG56 | 0 | LCD segment driver output pins |
|  | 94-85 | COM1-COM10 | 0 | LCD common driver output pins |
| Power supply | 76 | $V_{D D}$ | - | Logic power supply pin |
|  | 68 | $\mathrm{V}_{\text {SS }}$ | - | GND pin |
|  | 75 | $\mathrm{V}_{\text {IN }}$ | - | Voltage doubler reference voltage input pin |
|  | 74, 73 | $\mathrm{V}_{\mathrm{C} 1+}$, $\mathrm{V}_{\mathrm{S} 1-}$ | - | Pins to connect a capacitor for voltage doubler |
|  | 72 | Vout | - | Voltage doubler output pin |
|  | 71,69 | $\mathrm{V}_{0}, \mathrm{~V}_{2}$ | - | LCD bias pins |
|  | 70 | NC | - | Should be left open. |


| Function | Pin | Symbol | Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| CPU interface | 63 | $\overline{\mathrm{CS}}$ | I | Chip select signal input pin |
|  | 64 | $\overline{\mathrm{CP}}$ | I | Shift clock signal input pin. This pin is connected to the Schmitt circuit internally. |
|  | 65 | DI/O | I/O | Serial data signal I/O pin. This pin is connected to the Schmitt circuit internally. |
|  | 66 | KREQ | O | Key scan read and rotary encoder read READY signal output pin. |
| Oscillation | 77 | OSC1 | 1 | Connect external resistors with this pin. This pin is connected to the Schmitt circuit internally. <br> If using an external clock, input it from the OSC1 pin and leave the OSC2 pin open. |
|  | 78 | OSC2 | 0 |  |
| Control signal | 67 | $\overline{\text { RESET }}$ | 1 | Reset input. Initial settings can be established by applying a "L" level to this pin. This pin is connected to the Schmitt circuit internally. |
|  | 79 | TEST | 1 | Test input pin. This pin is connected to the $V_{\text {SS }}$ pin. |
| Switch signal | 62-59 | C0-C3 | 1 | Input pins that detect status of key switches. These pins are connected to the Schmitt circuit internally. |
|  | 58-53 | R0-R5 | 0 | Key switch scan signal output pins |
|  | 51, 52 | A, B | 1 | Rotary encoder signal input pins. These pins are connected to the Schmitt circuit internally. |
| Port output | 80 | PAO | 0 | Port A output pin |
| LCD driver output | $\begin{gathered} 50-1 \\ 100-91 \end{gathered}$ | SEG1-SEG60 | 0 | LCD segment driver output pins |
|  | 90-81 | COM1-COM10 | 0 | LCD common driver output pins |
| Power supply | 76 | $V_{D D}$ | - | Logic power supply pin |
|  | 68 | $\mathrm{V}_{\text {SS }}$ | - | GND pin |
|  | 75 | $\mathrm{V}_{\text {IN }}$ | - | Voltage doubler reference voltage input pin |
|  | 74,73 | $\mathrm{V}_{\mathrm{C} 1+}, \mathrm{V}_{\text {S1 }}-$ | - | Pins to connect a capacitor for voltage doubler |
|  | 72 | $\mathrm{V}_{\text {OUT }}$ | - | Voltage doubler output pin |
|  | 71, 69 | $\mathrm{V}_{0}, \mathrm{~V}_{2}$ | - | LCD bias pins |
|  | 70 | NC | - | Should be left open. |


| Function | Pin | Symbol | Type | Description |
| :---: | :---: | :---: | :---: | :---: |
| CPU interface | 63 | $\overline{\mathrm{CS}}$ | I | Chip select signal input pin |
|  | 64 | $\overline{\mathrm{CP}}$ | 1 | Shift clock signal input pin. This pin is connected to the Schmitt circuit internally. |
|  | 65 | DI/O | I/O | Serial data signal I/O pin. This pin is connected to the Schmitt circuit internally. |
|  | 66 | KREQ | O | Key scan read and rotary encoder read READY signal output pin. |
| Oscillation | 77 | OSC1 | 1 | Connect external resistors with this pin. This pin is connected to the Schmitt circuit internally. <br> If using an external clock, input it from the OSC1 pin and leave the OSC2 pin open. |
|  | 78 | OSC2 | O |  |
| Control signal | 67 | $\overline{\text { RESET }}$ | 1 | Reset input. Initial settings can be established by applying a "L" level to this pin. This pin is connected to the Schmitt circuit internally. |
|  | 79 | TEST | 1 | Test input pin. This pin is connected to the $V_{\text {SS }}$ pin. |
| Switch signal | 62-59 | C0-C3 | 1 | Input pins that detect status of key switches. These pins are connected to the Schmitt circuit internally. |
|  | 58-53 | R0-R5 | 0 | Key switch scan signal output pins |
|  | 51, 52 | A, B | 1 | Rotary encoder signal input pins. <br> These pins are connected to the Schmitt circuit internally. |
| Port output | 80 | PAO | 0 | Port A output pin |
| LCD driver output | $\begin{gathered} \hline 50-1, \\ 100-91 \\ \hline \end{gathered}$ | SEG1-SEG60 | 0 | LCD segment driver output pins |
|  | 90-81 | COM1-COM10 | 0 | LCD common driver output pins |
| Power supply | 76 | $V_{D D}$ | - | Logic power supply pin |
|  | 68 | $\mathrm{V}_{\text {SS }}$ | - | GND pin |
|  | 74 | $\mathrm{V}_{\text {Hin }}$ | - | High-voltage power supply pin |
|  | 73, 72, 70, 69 | $\mathrm{V}_{0}, \mathrm{~V}_{1}, \mathrm{~V}_{2}, \mathrm{~V}_{3}$ | - | LCD bias pins |
|  | 75, 71 | NC | - | Should be left open. |


| ML9092-04 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Function | Pin | Symbol | Type | Description |
| CPU interface | 63 | $\overline{\mathrm{CS}}$ | 1 | Chip select signal input pin |
|  | 64 | $\overline{\mathrm{CP}}$ | I | Shift clock signal input pin. This pin is connected to the Schmitt circuit internally. |
|  | 65 | DI/O | I/O | Serial data signal I/O pin. This pin is connected to the Schmitt circuit internally. |
|  | 66 | KREQ | O | Key scan read and rotary encoder read READY signal output pin. |
| Oscillation | 74 | OSC1 | I | Connect external resistors with this pin. This pin is connected to the Schmitt circuit internally. <br> If using an external clock, input it from the OSC1 pin and leave the OSC2 pin open. |
|  | 75 | OSC2 | 0 |  |
| Control signal | 67 | RESET | I | Reset input. Initial settings can be established by applying a "L" level to this pin. This pin is connected to the Schmitt circuit internally. |
|  | 76 | TEST | I | Test input pin. This pin is connected to the Vss pin. |
| Switch signal | 62-58 | C0-C4 | 1 | Input pins that detect status of key switches. These pins are connected to the Schmitt circuit internally. |
|  | 57-53 | R0-R4 | 0 | Key switch scan signal output pins |
|  | 51, 52 | A, B | 1 | Rotary encoder signal input pins. These pins are connected to the Schmitt circuit internally. |
| Port output | $\begin{gathered} 77 \\ 80-78 \end{gathered}$ | $\begin{gathered} \text { PA0 } \\ \text { PB0-PB2 } \end{gathered}$ | O | Port A output pin <br> Port B output pins |
| LCD driver output | $\begin{gathered} 50-1, \\ 100-91 \end{gathered}$ | SEG1-SEG60 | 0 | LCD segment driver output pins |
|  | 90-81 | COM1-COM10 | 0 | LCD common driver output pins |
| Power supply | 73 | $V_{D D}$ | - | Logic power supply pin |
|  | 68 | $\mathrm{V}_{S S}$ | - | GND pin |
|  | 72 | $\mathrm{V}_{\text {HIN }}$ | - | High-voltage power supply pin |
|  | 71,69 | $\mathrm{V}_{0}, \mathrm{~V}_{2}$ | - | LCD bias pins |
|  | 70 | NC | - | Should be left open. |

- $\overline{\mathrm{CS}}$

Chip select input pin. A Schmitt circuit is internally connected to this pin. An "L" level selects the chip, and an "H" level does not select the chip. During the "L" level, internal registers can be accessed.

- $\overline{\mathrm{CP}}$

Clock input pin for serial interface data I/O. A Schmitt circuit is internally connected to this pin. Data input to the DI/O pin is synchronized to the rising edge of the clock. Output from the DI/O pin is synchronized to the falling edge of the clock.

## - DI/O

Serial interface data I/O pin. A Schmitt circuit is internally connected to this pin. This pin is in the output state only during the interval beginning when commands for key scan data read, RAM read or rotary encoder are written until the $\overline{\mathrm{CS}}$ signal rises. At all other times this pin is in the input state. (When reset, the input state is set.) The relation between data level of this pin and operation is listed below.

| Data level | LCD display | Key status | Rotary switch |
| :---: | :---: | :---: | :---: |
| " H " | Light ON | ON | Count value |
| " L " | Light OFF | OFF | Count value |

## - KREQ

Key scan read and rotary encoder read READY signal output pin.

## - OSC1

Input pin for RC oscillation. A Schmitt circuit is internally connected to this pin. An oscillation circuit is configured by connecting this pin and OSC2 with a resistor (R) placed across the connection (see figure below). Make the wiring between this pin and the resistor as short as possible. If an external master oscillation clock is to be input, input the master oscillation clock to this pin.


## - OSC2

Output pin for RC oscillation. A Schmitt circuit is internally connected to this pin. An oscillation circuit is configured by connecting this pin and OSC1 with a resistor (R) placed across the connection (see figure above). Make the wiring between this pin and the resistor as short as possible. If an external master oscillation clock is to be input, leave this pin unconnected (open).

## - $\overline{\text { RESET }}$

Reset signal input pin. A Schmitt circuit is internally connected to this pin. The initial state can be set by pulling this pin to an "L" level. Refer to the "Output, I/O and Register States in Response to Reset Input" page for the initial states of each register and display.
An internal pull-up resistor is connected to this pin. Connecting an external capacitor enables power-on reset.

## - TEST

Test signal input pin. Connect this pin to $\mathrm{V}_{\text {SS }}$.

- R0/C0 to R4/C4 (ML9092-01), R0 to R5 (ML9092-02/03), R0 to R4 (ML9092-04)

Key switch scan signal output pins. During the scan operation, "L" level signals are output in the order of R0/C0, R1/C1, ..., R4/C4 (ML9092-01) or R0, R1, ..., R5 (ML9092-02/03) or R0, R1, ..., R4 (ML9092-04). (Refer to the description under the heading "Key scan" for details.) For the ML9092-01, R0 to R4 can be used as the output ports for the general-purpose port C depending on the input signal to the KPS pin.

## - C0/D0 to C4/D4 (ML9092-01), C0 to C3 (ML9092-02/03), C0 to C4 (ML9092-04)

Input pins that detect the key switch status. Pull-up resistors and a Schmitt circuit are internally connected to these pins. Assemble a key matrix between these pins and the R0/C0 to R4/C4 (ML9092-01) or R0 to R5 (ML9092-02/03) or R0 to R4 (ML9092-04) pins. For the ML9092-01, C0 to C4 can be used as the output ports for the general-purpose port D depending on the input signal to the KPS pin.

## - KPS

Input pin that selects whether the $\mathrm{R} 0 / \mathrm{C} 0$ to $\mathrm{R} 4 / \mathrm{C} 4$ pins and $\mathrm{C} 0 / \mathrm{D} 0$ to $\mathrm{C} 4 / \mathrm{D} 4$ pins are used to detect the key switch status or whether they are used as the output pins for the general-purpose ports C and D . When this pin is pulled to a "H" level, the R0/C0 to R4/C4 pins and C0/D0 to C4/D4 pins function as pins that detect the key switch status. When this pin is pulled to a " $L$ " level, it functions as the output pin for the general-purpose ports C and D . This pin must be fixed at either a " $H$ " or "L" level.
This pin is provided only for the ML9092-01.

## - A, B

Input pins for encoder format rotary switches. A Schmitt circuit is internally connected to these pins. When turning the rotary switch clockwise, input to the A pin a signal more advancing in phase than the B pin. When turning the rotary switch counterclockwise, input to the $B$ pin a signal more advancing in phase than the A pin.

## - PAO

General-purpose port A output pin. This pin can output a current of -15 mA . If this pin is used to drive an LED, insert an external current limiting resistor in series with the LED. If this pin is not used, leave it unconnected (open).

## - PB0 to PB2

Port B pins, which are used for PWM outputs. These pins are provided for the ML9092-01/04. Any pins not to be used should be left unconnected (open).

## - SEG1 to SEG60(56)

Segment signal output pins for LCD driving. Any pins not to be used should be left unconnected (open). For the ML9092-01, only SEG1 to SEG56 apply.

## - COM1 to COM10

Common signal output pins for LCD driving. Any pins not to be used should be left unconnected (open).

- $\mathbf{V}_{\mathrm{DD}}$

Logic power supply connection pin.

- $V_{S S}$

Power supply GND connection pin.

- $V_{\text {IN }}$

Voltage doubler reference voltage input pin. A voltage twice that which is input to this pin is output to the $\mathrm{V}_{\text {OUT }}$ pin. When the voltage doubler is not used, connect this pin to GND.
This pin is provided for the ML9092-01/02.

- $\mathbf{V}_{\mathrm{Sl}^{-}}$

Negative connection pin for the capacitor for the voltage doubler. Connect a $4.7 \mu \mathrm{~F}( \pm 30 \%)$ capacitor between this pin and the $\mathrm{V}_{\mathrm{C} 1}+$ pin. When the voltage doubler is not used, leave this pin unconnected (open).
This pin is provided for the ML9092-01/02.

- $\mathrm{V}_{\mathrm{Cl}^{+}}$

Positive connection pin for the capacitor for the voltage doubler. Connect a $4.7 \mu \mathrm{~F}( \pm 30 \%)$ capacitor between this pin and the $\mathrm{V}_{\mathrm{Sl}_{1}}$ pin. When the voltage doubler is not used, leave this pin unconnected (open).
This pin is provided for the ML9092-01/02.

- Vout

A voltage twice that which is input to the $\mathrm{V}_{\text {IN }}$ pin is output to this pin. Connect a $4.7 \mu \mathrm{~F}$ capacitor between this pin and the $\mathrm{V}_{\mathrm{SS}}$ pin. When the internal voltage doubler is not used, input the specified voltage to this pin from the outside. When built-in contrast adjustment (electronic volume) is used, leave the connection between this pin and the $\mathrm{V}_{0}$ pin open. The LCD drive voltage will be output from the $\mathrm{V}_{0}$ pin according to the contrast adjustment value. When built-in contrast adjustment is not used, connect this pin with the $\mathrm{V}_{0}$ pin.
This pin is provided for the ML9092-01/02.

- $\mathbf{V}_{\mathbf{0}}, \mathbf{V}_{\mathbf{2}}$

LCD bias pins. A bias dividing resistor is connected to these pins.
These pins are provided for the ML9092-01/02/04.

- $\mathbf{V}_{\mathrm{HIN}}$

LCD drive high voltage power supply connection pin. When built-in contrast adjustment (electronic volume) is used, input the LCD drive power supply voltage to this pin. The LCD drive voltage will be output from the $\mathrm{V}_{0}$ pin according to the contrast adjustment value. When built-in contrast adjustment is not used, strap the $\mathrm{V}_{\mathrm{HIN}}$ pin and $\mathrm{V}_{0}$ pin outside the IC, and input the LCD drive voltage into both pins.
This pin is provided for the ML9092-03/04.

- $\mathbf{V}_{\mathbf{0}}, \mathbf{V}_{\mathbf{1}}, \mathbf{V}_{\mathbf{2}}, \mathbf{V}_{\mathbf{3}}$

LCD bias pins. A bias dividing resistor is connected to these pins. When using a large-screen LCD, however, input the LCD bias voltage from outside the IC to these pins.
This is applicable to the ML9092-03.

## ABSOLUTE MAXIMUM RATINGS

| Parameter | Symbol | Condition | Rating | Unit | Applicable Pins |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Power Supply Voltage | $V_{D D}$ | $\mathrm{Ta}=25^{\circ} \mathrm{C}$ | -0.3 to +6.5 | V | $V_{D D}$ |
| High Power Supply Voltage | $\mathrm{V}_{\mathrm{H}}$ | $\mathrm{Ta}=25^{\circ} \mathrm{C}$ | -0.3 to +18.0 | V | $\mathrm{V}_{\text {OUT, }} \mathrm{V}_{\text {HIN }}$ |
| Bias Voltage | $\mathrm{V}_{\mathrm{BI}}$ | $\mathrm{Ta}=25^{\circ} \mathrm{C}$ | $\begin{aligned} & \hline-0.3 \text { to } \mathrm{V}_{\text {OUT }} \\ & \left(\mathrm{V}_{\mathrm{HIN}}\right)+0.3 \\ & \hline \end{aligned}$ | V | $\mathrm{V}_{\mathrm{C} 1+}, \mathrm{V}_{0}, \mathrm{~V}_{1}, \mathrm{~V}_{2}, \mathrm{~V}_{3}$ |
| Voltage Doubler Reference Voltage | VIN | $\mathrm{Ta}=25^{\circ} \mathrm{C}$ | -0.3 to $\mathrm{V}_{\mathrm{DD}}+0.3$ | V | $\mathrm{V}_{\text {IN }}$ |
| Input Voltage | V | $\mathrm{Ta}=25^{\circ} \mathrm{C}$ | -0.3 to $\mathrm{V}_{\mathrm{DD}}+0.3$ | V | $\overline{\mathrm{CS}}, \overline{\mathrm{CP}}, \mathrm{DI} / \mathrm{O}, \mathrm{OSC} 1$, C0 to C3, C0 to C4, C0/D0 to C4/D4, KPS, A, B, RESET |
|  |  | $\mathrm{Ta}=25^{\circ} \mathrm{C}$ | -20 to +3 | mA | PA0 |
| Output Current | lo | $\mathrm{Ta}=25^{\circ} \mathrm{C}$ | -3 to +4 | mA | PB0 to PB2, Ro/C0 to R4/C4, C0/D0 to C4/D4, R0 to R4, R0 to R5, DI/O, KREQ |
| Power Dissipation | $\mathrm{P}_{\mathrm{D}}$ | $\mathrm{Ta}=85^{\circ} \mathrm{C}$ | 190 | mW | - |
| Storage Temperature | $\mathrm{T}_{\text {stg }}$ | - | -55 to +150 | ${ }^{\circ} \mathrm{C}$ | - |

$\mathrm{V}_{\text {SS }}$ is the reference voltage potential for all pins.

## RECOMMENDED OPERATING CONDITIONS

| Parameter | Symbol | Condition | Range | Unit | Applicable Pins |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Power Supply Voltage | $V_{D D}$ | - | 4.5 to 5.5 | V | $V_{D D}$ |
| Externally Input Power <br> Supply Voltage 1 <br> (Applies to ML9092-01/02) | $\mathrm{V}_{\text {OUT }}$ | Voltage doubler not used <br> (Contrast adjustment used) | 4.5 to 16.5 | V | $V_{\text {OUT }}$ |
|  |  | Voltage doubler not used \& V ${ }_{\text {out }}$ pin connected with $V_{0}$ pin (Contrast adjustment not used) | 4.0 to 16.5 | V | $\mathrm{V}_{\text {OUT }}, \mathrm{V}_{0}$ |
| Externally Input Power <br> Supply Voltage 2 <br> (Applies to ML9092-03/04) | $\mathrm{V}_{\text {Hin }}$ | Contrast adjustment used | 4.5 to 16.5 | V | $\mathrm{V}_{\text {HiN }}$ |
|  |  | Contrast adjustment not used ( $\mathrm{V}_{\text {HIN }}$ pin connected with $V_{0}$ pin) | 4.0 to 16.5 | V | $\mathrm{V}_{\mathrm{HIN}}, \mathrm{V}_{0}$ |
| Bias Voltage | $\mathrm{V}_{0}$ | - | 4.0 to 16.5 | V | $\mathrm{V}_{0}$ |
| Voltage Doubler Input Voltage | $\mathrm{V}_{\text {IN }}$ | - | $0.8 \mathrm{~V}_{\mathrm{DD}}$ to $\mathrm{V}_{\mathrm{DD}}$ | V | $\mathrm{V}_{\text {IN }}$ |
| Operating Frequency of External Clock | fope | - | 210 to 445 | kHz | OSC1 |
| Oscillation Resistance | R | $\mathrm{V}_{\mathrm{DD}}=4.5$ to 5.5 V | $56^{* 1}$ | k $\Omega$ | OSC1, OSC2 |
| Operating Temperature | $\mathrm{T}_{\text {op }}$ | - | -40 to +85 | ${ }^{\circ} \mathrm{C}$ | - |

$\mathrm{V}_{\text {SS }}$ is the reference voltage potential for all pins.
*1: Use a resistor with an accuracy of $\pm 2$ \%


## ELECTRICAL CHARACTERISTICS

## Oscillating Frequency Characteristics

$\left(\mathrm{V}_{\mathrm{DD}}=4.5\right.$ to 5.5 V , $\mathrm{V}_{\text {OUt }}\left(\mathrm{V}_{\text {HIN }}\right)=4.5$ to $16.5 \mathrm{~V}, \mathrm{Ta}=-40$ to $\left.+85^{\circ} \mathrm{C}\right)$

| Parameter | Symbol | Condition | Min. | Typ. | Max. | Unit | Applicable Pins |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Oscillating Frequency | fosc | (resistor with accuracy within $\pm 2 \%$ ) | 210 | 306 | 445 | kHz | OSC1, OSC2 |

## DC Characteristics

| $\left(\mathrm{V}_{\mathrm{DD}}=4.5\right.$ to $5.5 \mathrm{~V}, \mathrm{~V}_{\text {OUT }}\left(\mathrm{V}_{\mathrm{HIN}}\right)=4.5$ to $16.5 \mathrm{~V}, \mathrm{Ta}=-40$ to $\left.+85^{\circ} \mathrm{C}\right)$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Parameter | Symbol | Condition | Min. | Typ. | Max. | Unit | Applicable Pins |
| "H" Input Voltage 1 | $\mathrm{V}_{\mathrm{H} 1}$ | When input externally | $0.85 \mathrm{~V}_{\text {DD }}$ | - | - | V | OSC1 |
| "H" Input Voltage 2 | $\mathrm{V}_{\mathrm{HH} 2}$ | - | $0.85 \mathrm{~V}_{\text {DD }}$ | - | - | V | $\overline{\text { RESET }}$ |
| "H" Input Voltage 3 | $\mathrm{V}_{\text {IH3 }}$ | - | $0.85 \mathrm{~V}_{\text {DD }}$ | - | - | V | $\begin{aligned} & \overline{\mathrm{CP}}, \mathrm{~A}, \mathrm{~B}, \mathrm{C} 0-\mathrm{C} 3, \\ & \mathrm{C} 0 / \mathrm{D} 0-\mathrm{C} 4 / \mathrm{D} 4, \mathrm{C} 0-\mathrm{C} 4 \\ & \overline{\mathrm{CS}}, \mathrm{DI} / \mathrm{O} \end{aligned}$ |
| "H" Input Voltage 4 | $\mathrm{V}_{\mathrm{IH} 4}$ | - | $0.8 \mathrm{~V}_{\mathrm{DD}}$ | - | - | V | KPS |
| "L" Input Voltage 1 | $\mathrm{V}_{\text {IL } 1}$ | When input externally | - | - | $0.15 \mathrm{~V}_{\text {DD }}$ | V | OSC1 |
| "L" Input Voltage 2 | $\mathrm{V}_{\text {IL2 }}$ | - | - | - | $0.15 \mathrm{~V}_{\mathrm{DD}}$ | V | RESET |
| "L" Input Voltage 3 | $\mathrm{V}_{\text {IL3 }}$ | - | - | - | $0.15 \mathrm{~V}_{\mathrm{DD}}$ | V | $\overline{\mathrm{CP}}, \mathrm{A}, \mathrm{B}, \overline{\mathrm{CS}}, \mathrm{DI} / \mathrm{O}$, |
| "L" Input Voltage 4 | $\mathrm{V}_{\text {IL4 }}$ | - | - | - | $0.2 \mathrm{~V}_{\mathrm{DD}}$ | V | KPS |
| "L" Input Voltage 5 | $\mathrm{V}_{\text {IL5 }}$ | - | - | - | $0.23 \mathrm{~V}_{\mathrm{DD}}$ | V | $\begin{aligned} & \text { C0/D0-C4/D4,C0-C3, } \\ & \text { C0-C4 } \end{aligned}$ |
| "H" Input Current 1 | $\mathrm{I}_{\mathrm{H} 1}$ | $\mathrm{V}_{1}=\mathrm{V}_{\mathrm{DD}}$ | - | - | 10 | $\mu \mathrm{A}$ | RESET |
| "H" Input Current 2 | $\mathrm{I}_{\mathrm{H} 2}$ | $V_{1}=V_{D D}$ | - | - | 10 | $\mu \mathrm{A}$ | $\begin{aligned} & \mathrm{C} 0 / \mathrm{D} 0-\mathrm{C} 4 / \mathrm{D} 4 \\ & \mathrm{C} 0-\mathrm{C} 3, \mathrm{C} 0-\mathrm{C} 4 \end{aligned}$ |
| "H" Input Current 3 | $\mathrm{I}_{1+3}$ | $\begin{gathered} \mathrm{DI} / \mathrm{O}=\text { Input mode }, \\ \text { All ports }=\mathrm{HiZ} \\ \mathrm{~V}_{I}=\mathrm{V}_{\mathrm{DD}} \end{gathered}$ | - | - | 10 | $\mu \mathrm{A}$ | $\begin{aligned} & \text { DI/O, PAO, PB0-PB2, } \\ & \text { R0/C0-R4/C4, } \\ & \text { C0/D0-C4/D4 } \end{aligned}$ |
| "H" Input Current 4 | $\mathrm{I}_{1 \mathrm{H} 4}$ | $V_{1}=V_{D D}$ | - | - | 1 | $\mu \mathrm{A}$ | OSC1, $\overline{\mathrm{CS}}, \overline{\mathrm{CP}}$, KPS, A, B |
| "L" Input Current 1 | $\mathrm{I}_{\text {IL1 }}$ | $\mathrm{V}_{\mathrm{DD}}=5 \mathrm{~V}, \mathrm{~V}_{1}=0 \mathrm{~V}$ | -0.1 | -0.05 | -0.02 | mA | RESET |
| "L" Input Current 2 | $\mathrm{I}_{\text {LL2 }}$ | $\mathrm{V}_{\mathrm{DD}}=5 \mathrm{~V}, \mathrm{~V}_{\mathrm{I}}=0 \mathrm{~V}$ | -0.9 | -0.45 | -0.18 | mA | $\begin{aligned} & \mathrm{C} 0 / \mathrm{D} 0-\mathrm{C} 4 / \mathrm{D} 4 \\ & \mathrm{C} 0-\mathrm{C} 3, \mathrm{C} 0-\mathrm{C} 4 \end{aligned}$ |
| "L" Input Current 3 | $\mathrm{I}_{\text {LL3 }}$ | $\begin{gathered} \text { DI/O = Input mode }, \\ \text { All ports }=\mathrm{HiZ}, \\ \mathrm{~V}_{1}=0 \mathrm{~V} \end{gathered}$ | -10 | - | - | $\mu \mathrm{A}$ | $\begin{aligned} & \text { DI/O, PAO, PB0-PB2, } \\ & \text { R0/C0-R4/C4, } \\ & \text { C0/D-C4/D4 } \end{aligned}$ |
| "L" Input Current 4 | $I_{\text {IL4 }}$ | $\mathrm{V}_{1}=0 \mathrm{~V}$ | -1 | - | - | $\mu \mathrm{A}$ | $\begin{aligned} & \mathrm{OSC} 1, \overline{\mathrm{CS}}, \overline{\mathrm{CP}}, \mathrm{KPS}, \mathrm{~A}, \\ & \mathrm{~B} \end{aligned}$ |


| Parameter | Symbol | Condition | Min. | Typ. | Max. | Unit | Applicable Pins |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| "H" Output Voltage 1 | $\mathrm{V}_{\mathrm{OH} 1}$ | $\mathrm{l}_{0}=-0.4 \mathrm{~mA}$ | $\mathrm{V}_{\mathrm{DD}}-0.4$ | - | - | V | DI/O, KREQ |
| "H" Output Voltage 2 | $\mathrm{V}_{\mathrm{OH} 2}$ | $\mathrm{I}_{\mathrm{O}}=-40 \mu \mathrm{~A}$ | $0.9 \mathrm{~V}_{\text {DD }}$ | - | - | V | OSC2 |
| "H" Output Voltage 3 | $\mathrm{V}_{\text {OH3 }}$ | $\mathrm{l}_{0}=-15 \mathrm{~mA}$ | $\mathrm{V}_{\mathrm{DD}}-1.7$ | - | - | V | PA0 |
| "H" Output Voltage 4 | $\mathrm{V}_{\text {OH4 }}$ | $\mathrm{I}_{\mathrm{o}}=-2 \mathrm{~mA}$ <br> (When R0/C0R4/C4 and C0/D0-C4/D4 are used as ports C and D) | $V_{D D}-1.2$ | - | - | V | Only applies to ML9092-01. <br> PB0-PB2, <br> R0/C0-R4/C4, <br> C0/D0-C4/D4 |
| "H" Output Voltage 5 | $\mathrm{V}_{\text {OH5 }}$ | $\mathrm{I}_{\mathrm{O}}=-50 \mu \mathrm{~A}$ <br> (When R0/C0R4/C4 are used for key scanning) | $V_{D D}-2.0$ | - | - | V | $\begin{aligned} & \text { R0/C0-R4/C4(-01), } \\ & \text { R0-R5 (-02, -03) } \\ & \text { R0-R4 (-04) } \end{aligned}$ |
| "L" Output Voltage 1 | $\mathrm{V}_{\text {OL1 }}$ | $\mathrm{l}_{\mathrm{O}}=0.4 \mathrm{~mA}$ | - | - | 0.4 | V | DI/O, KREQ |
| "L" Output Voltage 2 | $\mathrm{V}_{\mathrm{OL} 2}$ | $\mathrm{l}=40 \mu \mathrm{~A}$ | - | - | $0.1 \mathrm{~V}_{\mathrm{DD}}$ | V | OSC2 |
| "L" Output Voltage 3 | Vol3 | $\mathrm{I}_{\mathrm{O}}=1 \mathrm{~mA}$ (When R0/C0R4/C4 and C0/D0-C4/D4 are used as ports C and D) | - | - | 0.4 | V | PAO, PB0-PB2, C0/D0-C4/D4, R0/C0-R4/C4 |
| "L" Output Voltage 4 | $\mathrm{V}_{\text {OL4 }}$ | $\mathrm{I}_{\mathrm{O}}=2.7 \mathrm{~mA}$ (When R0/C0R4/C4 are used for key scanning) | - | - | 0.3 | V | $\begin{aligned} & \text { R0/C-R4/C4 (-01), } \\ & \text { R0-R5 (-02, -03) } \\ & \text { R0-R4 (-04) } \end{aligned}$ |

$\left(\mathrm{V}_{\mathrm{DD}}=4.5\right.$ to $5.5 \mathrm{~V}, \mathrm{~V}_{\text {OUT }}\left(\mathrm{V}_{\mathrm{HIN}}\right)=4.5$ to $16.5 \mathrm{~V}, \mathrm{Ta}=-40$ to $\left.+85^{\circ} \mathrm{C}\right)$

| Parameter | Symbol | Condition | Min. | Typ. | Max. | Unit | Applicable Pins |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Segment Output Voltage 2 <br> (1/5 bias) | Voso | $\mathrm{l}_{0}=-10 \mu \mathrm{~A}$ | $\mathrm{V}_{0}-0.6$ | - | - | V | $\begin{aligned} & \text { SEG1-SEG56 } \\ & \text { (SEG60 for } \\ & \text { ML9092-02/03 } \\ & \text { /04) } \end{aligned}$ |
|  | $\mathrm{V}_{\text {os } 1}$ | $\mathrm{I}_{0}= \pm 10 \mu \mathrm{~A}$ | $2 / 4 \mathrm{~V}_{0}-0.6$ | - | $2 / 4 \mathrm{~V}_{0}+0.6$ | V |  |
|  | $\mathrm{V}_{\text {OS2 }}$ | $\mathrm{I}_{0}= \pm 10 \mu \mathrm{~A}$ | $2 / 4 \mathrm{~V}_{0}-0.6$ | - | $2 / 4 \mathrm{~V}_{0}+0.6$ | V |  |
|  | $\mathrm{V}_{\text {OS }}$ | $\mathrm{l}_{\mathrm{O}}=+10 \mu \mathrm{~A}$ | - | - | $\mathrm{V}_{\mathrm{ss}}+0.6$ | V |  |
| Common Output <br> Voltage 1 <br> (1/4 bias) | $\mathrm{V}_{\text {Oco }}$ | $\mathrm{l}_{0}=-10 \mu \mathrm{~A}$ | $\mathrm{V}_{0}-0.3$ | - | - | V | $\begin{aligned} & \text { COM1- } \\ & \text { COM10 } \end{aligned}$ |
|  | $\mathrm{V}_{\mathrm{OC} 1}$ | $\mathrm{I}_{0}= \pm 10 \mu \mathrm{~A}$ | $3 / 4 \mathrm{~V}_{0}-0.3$ | - | $3 / 4 \mathrm{~V}_{0}+0.3$ | V |  |
|  | $\mathrm{V}_{\text {OC2 }}$ | $\mathrm{I}_{0}= \pm 10 \mu \mathrm{~A}$ | $1 / 4 \mathrm{~V}_{0}-0.3$ | - | $1 / 4 \mathrm{~V}_{0}+0.3$ | V |  |
|  | Voc3 | $\mathrm{l}=+10 \mu \mathrm{~A}$ | - | - | $\mathrm{V}_{\text {SS }}+0.3$ | V |  |
| Supply Current 1 (Applies to ML9092-01/02) | $\mathrm{I}_{\mathrm{DD} 1}$ | $\mathrm{R}=56 \mathrm{k} \Omega$ Voltage doubler operating, No load ${ }_{{ }_{1}}$ | - | - | 0.6 | mA | $\mathrm{V}_{\mathrm{DD}}$ |
| Supply Current 2 (Applies to ML9092-01/02) | $\mathrm{I}_{\mathrm{DD} 2}$ | External clock $=445 \mathrm{kHz}$ Voltage doubler operating, No load | - | - | 0.6 | mA | $V_{\text {DD }}$ |
| Supply Current 3 (Applies to ML9092-01/02) | Ivin | External clock $=445 \mathrm{kHz}$ <br> Voltage doubler operating, No load | - | - | 2 | mA | $\mathrm{V}_{\text {IN }}$ |
| Supply Current 4 (Applies to ML9092-01/02) | $\mathrm{IVHINT}^{1}$ | External clock $=445 \mathrm{kHz}$ Voltage doubler not operating, No load | - | - | 1 | mA | $V_{\text {out }}$ |
| Supply Current 5 (Applies to ML9092-03/04) | $\mathrm{I}_{\mathrm{DD} 3}$ | $\begin{aligned} & \mathrm{R}=56 \mathrm{k} \Omega \\ & \mathrm{No} \text { load } \end{aligned}$ | - | - | 0.6 | mA | $V_{D D}$ |
| Supply Current 6 (Applies to ML9092-03/04) | IDD4 |  | - | - | 0.6 | mA | $V_{\text {DD }}$ |
| Supply Current 7 (Applies to ML9092-03/04) | $\mathrm{IvHIN}^{2}$ | External clock $=445 \mathrm{kHz}{ }_{* 5}$ No load | - | - | 1 | mA | $\mathrm{V}_{\text {HIN }}$ |
| Supply Current 8 (Applies to ML9092-03/04) | $\mathrm{I}_{\text {D } 5}$ | $\mathrm{R}=56 \mathrm{k} \Omega$ Voltage doubler not operating, No load ${ }_{*} 6$ | - | - | 100 | $\mu \mathrm{A}$ | $V_{\text {DD }}$ |

*1: Refer to the Current Measuring Circuit 1.
*2: Refer to the Current Measuring Circuit 2.
*3: Refer to the Current Measuring Circuit 3.
*4: Refer to the Current Measuring Circuit 4.
*5: Refer to the Current Measuring Circuit 5.
*6: Refer to the Current Measuring Circuit 6.
$\left(\mathrm{V}_{\mathrm{DD}}=4.5\right.$ to $5.5 \mathrm{~V}, \mathrm{~V}_{\text {OUT }}\left(\mathrm{V}_{\mathrm{HIN}}\right)=4.5$ to $16.5 \mathrm{~V}, \mathrm{Ta}=-40$ to $\left.+85^{\circ} \mathrm{C}\right)$

| Parameter | Symbol | Condition | Min . | Typ. | Max. | Unit | Applicable Pins |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage doubler Voltage | $\mathrm{V}_{\mathrm{DB}}$ | $\begin{aligned} & \text { External clock }=210 \mathrm{kHz} \\ & \mathrm{~V}_{\mathrm{IN}}=0.8 \mathrm{~V}_{\mathrm{DD}} \text { to } \mathrm{V}_{\mathrm{DD}} \\ & \text { (*1) } \end{aligned}$ | $\mathrm{V}_{\mathrm{IN}} \times 1.9-0.5$ | $\begin{aligned} & 9.8 \\ & * 3 \end{aligned}$ | $\mathrm{V}_{\mathrm{IN}} \times 2$ | V | Vout |
| LCD driving voltage when internal variable resistor is used | $\mathrm{V}_{\text {LCDMAX }}$ | $\mathrm{V}_{\mathrm{DD}}=5 \mathrm{~V}, \mathrm{~V}_{\text {OUT }}=10 \mathrm{~V}$ (Voltage doubler not operating, but voltage applied externally) Contrast data $=\mathrm{FH}$, No load | 9.5 | 9.8 | 10 | V | $\mathrm{V}_{0}-\mathrm{V}_{\text {Ss }}$ |
|  | V Lcdmin | $\mathrm{V}_{\mathrm{DD}}=5 \mathrm{~V}, \mathrm{~V}_{\text {OUt }}=10 \mathrm{~V}$ (Voltage doubler not operating, but voltage applied externally) Contrast data $=0 \mathrm{H}$, No load | 6.7 | 7 | 7.3 | V |  |
| LCD Driving Bias Resistance | LBR | (*2) | 5 | 9 | 14 | k $\Omega$ | $\mathrm{V}_{0}-\mathrm{V}_{\mathrm{ss}}$ |

*1 Refer to the Voltage Doubler Voltage Measuring Circuit.
*3 $\quad \mathrm{V}_{\mathrm{IN}}=5 \mathrm{~V}, \mathrm{Ta}=25^{\circ} \mathrm{C}$
*2


## Measuring Circuits



Current Measuring Circuit 1
Voltage is doubled (internal oscillation)

*1: For ML9092-01, these are SEG1-56, PB0-PB2, KPS, C0/D0-C4/D4, and R0/C0-R4/C4. For ML9092-02, these are SEG1-60, C0-C3, and R0-R5; PB0-PB2 and KPS are not provided.

Current Measuring Circuit 3
External LCD voltage applied (External clock)


## Current Measuring Circuit 4

External LCD voltage applied (Internal oscillation)


## Current Measuring Circuit 5

External LCD voltage applied
(External clock)-2

*1: For ML9092-01, these are SEG1-56, PB0-PB2, KPS, C0/D0-C4/D4, and R0/C0-R4/C4.
For ML9092-02, these are SEG1-60, C0-C3, and R0-R5; PB0-PB2 and KPS are not provided.
*2: For ML9092-03, these are C0-C3 and R0-R5; PB0-PB2 are not provided.
For ML9092-04, these are C0-C4 and R0-R4; PB0-PB2 are provided.

## Current Measuring Circuit 6

External LCD voltage applied (Internal oscillation)

*2: For ML9092-03, these are C0-C3 and R0-R5; PB0-PB2 are not provided.
For ML9092-04, these are C0-C4 and R0-R4; PB0-PB2 are provided.

## Switching Characteristics

| $\left(\mathrm{V}_{\text {DD }}=4.5\right.$ to 5.5 V , $\mathrm{V}_{\text {OUT }}\left(\mathrm{V}_{\text {HIN }}\right)=4.5$ to $16.5 \mathrm{~V}, \mathrm{Ta}=-40$ to $\left.+85^{\circ} \mathrm{C}\right)$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Parameter | Symbol | Condition | Min. | Max. | Unit |
| $\overline{\mathrm{CP}}$ Clock Cycle Time | tsys | - | 500 | - | ns |
| $\overline{\mathrm{CP}}$ "H" Pulse Width | twh | - | 200 | - | ns |
| $\overline{\mathrm{CP}}$ "L" Pulse Width | twL | - | 200 | - | ns |
| $\overline{\mathrm{CS}}$ "H" Pulse Width | twCH | - | 100 | - | ns |
| $\overline{\overline{C P}}$ Clock Rise/fall Time | $\mathrm{tr}_{\mathrm{r}}, \mathrm{t}_{\mathrm{f}}$ | - | - | 50 | ns |
| $\overline{\mathrm{CS}}$ Setup Time | tcsu | - | 30 | - | ns |
| $\overline{\mathrm{CS}}$ Hold Time | $\mathrm{t}_{\text {chi }}$ | - | 150 | - | ns |
| DI/O Setup Time | tosu | - | 50 | - | ns |
| DI/O Hold Time | tDHD | - | 50 | - | ns |
| DI/O Output Delay Time | tood | $\mathrm{CL}=50 \mathrm{pF}$ | - | 100 | ns |
| DI/O Output OFF Delay Time | tooff | $\mathrm{CL}=50 \mathrm{pF}$ | - | 100 | ns |
| $\overline{\text { RESET Pulse Width }}$ | twre | - | 2 | - | $\mu \mathrm{S}$ |
| External Clock Cycle Time | tses | - | 1612 | 3389 | ns |
| External Clock "H" Pulse Width | $\mathrm{twEH}^{\text {te }}$ | - | 645 | - | ns |
| External Clock "L" Pulse Width | twel | - | 645 | - | ns |
| External Clock Rise/fall Time | $\mathrm{t}_{\text {re }}, \mathrm{t}_{\text {te }}$ | - | - | 50 | ns |

## Key Scan Characteristics

| $\left(\mathrm{V}_{\mathrm{DD}}=4.5\right.$ to $5.5 \mathrm{~V}, \mathrm{~V}_{\text {OUT }}\left(\mathrm{V}_{\text {HIN }}\right)=4.5$ to $16.5 \mathrm{~V}, \mathrm{Ta}=-40$ to $\left.+85^{\circ} \mathrm{C}\right)$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Parameter | Symbol | Register setting | Dividing ratio | Oscillation frequency |  |  | Unit |
|  |  | KT |  | 210 kHz | 306 kHz | 445 kHz |  |
| Key Scan Period | $\mathrm{T}_{\text {scn }}$ | 0 | 1/1536 | 7.3 | 5.0 | 3.5 | ms |
|  |  | 1 | 1/3072 | 14.6 | 10.0 | 6.9 |  |

Frame Frequency, PWM Frequency, and Voltage Doubler Frequency Characteristics

| Model | Parameter | Symbol | Display duty | Dividing ratio | Oscillation frequency |  |  | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 210 kHz | 306 kHz | 445 kHz |  |
| $\begin{gathered} \text { ML9092- } \\ \text { 01/02/03/04 } \end{gathered}$ | Frame Frequency | FRM | 1/8 | 1/2560 | 82 | 120 | 174 | Hz |
|  |  |  | 1/9 | 1/2520 | 83 | 121 | 177 |  |
|  |  |  | 1/10 | 1/2560 | 82 | 120 | 174 |  |
| $\begin{gathered} \hline \text { ML9092- } \\ 01 / 04 \end{gathered}$ | PWM <br> Frequency | PWM | - | 1/1020 | 205 | 300 | 436 |  |
| $\begin{gathered} \text { ML9092- } \\ 01 / 02 \end{gathered}$ | Voltage <br> Doubler <br> Frequency | - | - | 1/64 | 3281 | 4781 | 6953 |  |

## Switching Characteristics of Rotary Switch

| $\left(\mathrm{V}_{\text {DD }}=4.5\right.$ to $5.5 \mathrm{~V}, \mathrm{~V}_{\text {OUT }}\left(\mathrm{V}_{\mathrm{HIN}}\right)=4.5$ to $16.5 \mathrm{~V}, \mathrm{Ta}=-40$ to $\left.+85^{\circ} \mathrm{C}\right)$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Parameter | Symbol | Condition | Min. | Typ. | Max. | Unit |
| Phase Recognition Time (A to B) | tsaw | $\mathrm{R}=56 \mathrm{k} \Omega \pm 2 \%$, | 950 | - | - | $\mu \mathrm{S}$ |
| Phase Recognition Time (B to A) | tsBw |  | 950 | - | - | $\mu \mathrm{s}$ |
| Phase Input Fixed Time | $t_{\text {AB }}$ |  | 950 | - | - | $\mu \mathrm{s}$ |

## Clock synchronous serial interface timing diagrams

Clock synchronous serial interface input timing


Clock synchronous serial interface input $\rightarrow$ output timing


Reset timing


External clock


## Key scan timing



Frame frequency


PWM output frequency for port B (applies to ML9092-01/04)


## Rotary switch input timing



## Instruction Code List (ML9092-01)



## Instruction Code List (ML9092-02/03)

| No. | Instruction | Instruction Code |  |  |  |  |  |  |  | Data |  |  |  |  |  |  |  | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Fixed bit |  | R/W | D4 ${ }^{\text {Regis }}$ |  | D2 | D1 D0 |  |  |  |  |  |  |  |  |  |  |
|  |  | D7 | D6 | D5 |  |  | D7 |  |  | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 0 | Key scan register read | 1 | 1 | 1 | 0 | 0 |  | 0 | 0 | 0 | ST2 | ST1 | STO | 0 | S3 | S2 | S1 | S0 | Reads scan read timing bits (ST0 to ST2) and key scan data ( S 0 to S ) of the key scan register. |
| 1 | Display data RAM write | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Writes display data (D0 to D7) in the display data RAM after setting the X address of Y address. |
| 1 | Display data RAM read | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Reads display data (D0 to D7) from the display data RAM after setting the X address of Y address. |
| 2 | X address register set | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | - | - | - | - | X3 | X2 | X1 | X0 | Sets the X address ( X 0 to X 3 ) of the display data RAM. |
| 3 | $Y$ address register set | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | - | - | - | - | Y3 | Y2 | Y1 | Yo | Sets the Y address ( Y 0 to Y 3 ) of the display data RAM. |
| 4 | Port register A set | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | - | - | - | - | - | - | - | PTAO | Controls the output of the general-purpose port A (PTA0). |
| 8 | Control register 1 set | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | INC | WLS | KT | SHL | (BE) | PE | DTY1 | DTYO | Sets the address increment X or Y direction (INC), display data word length (WLS), key scan time (KT), common driver shift direction (SHL), voltage doubler control (BE) (only applies to ML9092-02), port control (PE), and display duty (DTY0, DTY1). |
| 9 | Control register 2 set | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | (STB) | DISP | Sets or releases standby mode (only applies to ML909203) and also sets display ON/OFF (DISP). |
| A | Rotary encoder read | 1 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | Q4 | Q4 | Q4 | Q4 | Q4 | Q3 | Q2 | Q1 | Reads the counter bits (Q1 to Q4) of the rotary encoder. |
| B | Contrast ADJ set | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 1 | - | - | - | - | CT3 | CT2 | CT1 | CTO | Sets contrast adjustment values with the contrast adjustment bits (CT0 to CT3). |
| F | Test register set | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 1 | - | - | - | T5 | T4 | T3 | T2 | T1 | Test instruction exclusively used by manufacturer (T1 to T5). Customers should not use this instruction. |

Port A data
Display data RAM address increment. 1: X direction, $0: \mathrm{Y}$ direction
: Word length select bit
Key scan period select bit 1:10
Common driver shift direction select bit

$$
\begin{aligned}
& \text { 1: } 10 \mathrm{~ms}, \\
& \text { select bit } \\
& 1 \cdot \text {. }
\end{aligned}
$$

1: COM10 $\rightarrow$ COM1, 0: COM1 $\rightarrow$ COM10
Voltage doubler control bit 1 : Voltage doubler enable - Voltage doubler disable

Port enable/disable select bit 1: All ports enable Display duty select bits ( $1 / 8,1 / 9,1 / 10$ )
STB (only applies to ML9092-03)
:Staby mode/normal mode select bit . Stanaby mode, 0: Normal mode
DISP Q1 to Q4
CT0 to CT3 T1 to T5

Bits for test instruction. Customers should not access these bits.

Don't Care

## Instruction Code List (ML9092-04)



## Clock Synchronous Serial Transfer Example (WRITE)



Clock Synchronous Serial Continuous Data Transfer Example (WRITE: Example of display data RAM write)

*1: Be sure to write data in 8 bits. If the $\overline{\mathrm{CS}}$ signal falls when data input operation in 8 bits is not complete, the last 8 -bit data write is invalid. (The previously written data is valid.)

## Clock Synchronous Serial Continuous Data Transfer Example (READ)

$\overline{\mathrm{CS}}$

*2: A reading state appears only when the R/W bit is "1". The read data is valid only when the register is set to key scan read mode, rotary encoder read mode or display data read mode. Otherwise, the read data is invalid (undefined data will be read out).

## Output Pin, I/O Pin and Register States When Reset Is Input



| Output pin, I/O pin |  |
| :--- | :--- |
| DI/O | Input state |
| KREQ | "L" (Vss) |
| OSC2 | Oscillating state |
| R0/C0 to R4/C4 (when these pins are used for key <br> scanning in ML9092-01); <br> R0 to R5 (ML9092-02/03); <br> R0 toR4 (ML9092-04) |  |
| R0/C0 to R4/C4 (when these pins are used as port C <br> outputs in ML9092-01) | High impedance |
| C0/D0 to C4/D4 (when these pins are used as port D <br> outputs in ML9092-01) | High impedance (any pull-up resistors are turned off) |
| PA0 | High impedance |
| PB0 to PB2 (ML9092-01/04) | High impedance |
| SEG1 to SEG56 (ML9092-01); <br> SEG1 to SEG60 (ML9092-02/03/04) | $V_{\text {SS }}$ |
| COM1 to COM10 | $V_{\text {SS }}$ |


| Register | State |
| :--- | :--- |
| Key scan register | Reset to "0" |
| Display data register | Display data is retained |
| X address register | Reset to "0" |
| Y address register | Reset to "0" |
| Port A register | Reset to "0" |
| Port B register (ML9092-01/04) | Reset to "0" |
| Port C register <br> (When KPS $=$ "0" in ML9092-01) | Reset to "0" |
| Port D register <br> (When KPS = "0" in ML9092-01) | Reset to "0" |
| Control register 1 | Bits INC and KT are set to "1". <br> Bits WLS, SHL, PE, DTY1 and DTY0 are reset to "0". <br> Control register 2Display OFF, normal mode <br> (Standby mode is released) |
| Rotary encoder read register | Reset to "0" |
| Contrast ADJ register | Set to "F" |
| PWM0 register (for ML9092-01/04) | Reset to "0" |
| PWM1 register (for ML9092-01/04) | Reset to "0" |
| PWM2 register (for ML9092-01/04) | Reset to "0" |

## Power-On Reset

The capacitance of an external capacitor that is connected to the $\overline{\text { RESET }}$ pin must be $\mathrm{C}_{\mathrm{RST}}[\mu \mathrm{F}] \geq 12.5 \times \mathrm{T}_{\mathrm{R}}[\mathrm{s}]$, where $T_{R}$ is the rise time taken until the power supply voltage to be supplied to the ML9092-01/02/03/04 reaches $0.9 \mathrm{~V}_{\mathrm{DD}}(4.5 \mathrm{~V})$ from $0.1 \mathrm{~V}_{\mathrm{DD}}$, and $\mathrm{C}_{\mathrm{RST}}$ is the capacitance of an external capacitor connected to the $\overline{\text { RESET }}$ pin. (For example, if $\mathrm{T}_{\mathrm{R}}=10[\mathrm{~ms}]$, then $\mathrm{C}_{\mathrm{RST}} \geq 0.125[\mu \mathrm{~F}]$ )
The pulse width when an external reset signal is input should be $T_{R}$ or more. Set an instruction at least $10 \mu \mathrm{~s}$ after the reset signal reaches $0.85 \mathrm{~V}_{\mathrm{DD}}$ or more.
Thereafter, this IC is accessible.


## Serial Interface Operation

- Instruction code

A register that transfers display data, key scan data, etc. according to the content of the instruction code is selected (see below).

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $" 1 "$ | $" 1 "$ | R/W | Register number |  |  |  |  |

(1) D7, D6 (fixed at "1")

When selecting the start byte register, always write a " 1 " to bits D7 and D6.
(2) D5 (R/W) (Read mode/write mode select bit)

1: Read mode is selected
0 : Write mode is selected
(3) D4 to D0 (Register number)

The correspondence between the start byte contents and the registers and display data RAM is shown in the table below.

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Register name |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :--- |
| 1 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | Key scan register |
| 1 | 1 | 1 | $1 / 0$ | 0 | 0 | 0 | 1 | Display data RAM |
| 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | X address register |
| 1 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | Y address register |
| 1 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | Port A register |
| 1 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | Port B register |
| 1 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | Port C register |
| 1 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | Port D register |
| 1 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | Control register1 |
| 1 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | Control register 2 |
| 1 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | Rotary encoder register |
| 1 | 1 | 0 | 0 | 1 | 0 | 1 | 1 | Contrast ADJ register |
| 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | PWM0 register |
| 1 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | PWM1 register |
| 1 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | PWM2 register |

## Description of the Data Section in Instructions

- Key scan register (KR)—Read (for ML9092-01/04)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ST2 | ST1 | ST0 | S4 | S3 | S2 | S1 | S0 |

(1) D7 to D5 (ST2 to ST0) (Key scan read count display bits)

25 -bit key scan data is divided into 5 groups and read. The read count is indicated by bits ST2 to ST0.
Every time key scan data is read, these bits are automatically incremented over the range of " 000 " to " 100 ". After counting to " 100 ", this counter is reset to " 000 " and then again incremented from " 000 ", thereafter repeating this cycle. If the $\overline{\mathrm{CS}}$ signal is risen up during the cycle of counting, the scan read counter bits are returned to " 000 ". If the $\overline{\text { RESET }}$ pin is pulled to a " $L$ " level, these bits are reset to " 0 ".
(2) D4 to D0 (S4 to S0) (Key scan read data bits)

These bits are read as 25 -bit serial data that expresses the key switch status ( $1=\mathrm{ON}, 0=\mathrm{OFF}$ ). Data is divided into 5 groups and read. (For the read order, refer to the description below.) The read count is indicated by bits ST2 to ST0.
The correspondence between the scan read count data, key scan data and key matrix switches is shown below. If the $\overline{\text { RESET }}$ pin is pulled to a " $L$ " level, these bits are reset to " 0 ".

| ST2 | ST1 | ST0 | S4 | S3 | S2 | S1 | S0 | R |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | SW04 | SW03 | SW02 | SW01 | SW00 | R0 |
| 0 | 0 | 1 | SW14 | SW13 | SW12 | SW11 | SW10 | R1 |
| 0 | 1 | 0 | SW24 | SW23 | SW22 | SW21 | SW20 | R2 |
| 0 | 1 | 1 | SW34 | SW33 | SW32 | SW31 | SW30 | R3 |
| 1 | 0 | 0 | SW44 | SW43 | SW42 | SW41 | SW40 | R4 |

Note: SW00 to SW44 indicate the corresponding switches in Figure 1.


Figure 1
(Note) To recognize simultaneous depression of three or more key switches, add a diode in series to each key.


Connection with diodes

- Key scan register (KR)—Read (for ML9092-02/03)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ST2 | ST1 | ST0 | 0 | S3 | S2 | S1 | S0 |

(1) D7 to D5 (ST2 to ST0) (Key scan read count display bits)

24-bit key scan data is divided into 6 groups and read. The read count is indicated by bits ST2 to ST0.
Every time key scan data is read, these bits are automatically incremented over the range of " 000 " to " 101 ". After counting to " 101 ", this counter is reset to " 000 " and then again incremented from " 000 ", thereafter repeating this cycle. If the $\overline{\mathrm{CS}}$ signal is risen up during the cycle of counting, the scan read counter bits are returned to " 000 ". If the $\overline{\text { RESET }}$ pin is pulled to a " $L$ " level, these bits are reset to " 0 ".
(2) D3 to D0 (S3 to S0) (Key scan read data bits)

These bits are read as 24-bit serial data that expresses the key switch status ( $1=\mathrm{ON}, 0=\mathrm{OFF}$ ). Data is divided into 6 groups and read. (For the read order, refer to the description below.) The read count is indicated by bits ST2 to ST0.
The correspondence between the scan read count data, key scan data and key matrix switches is shown below. If the $\overline{\text { RESET }}$ pin is pulled to a " $L$ " level, these bits are reset to " 0 ".

| ST2 | ST1 | ST0 | S4 | S3 | S2 | S1 | S0 | R |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | SW03 | SW02 | SW01 | SW00 | R0 |
| 0 | 0 | 1 | 0 | SW13 | SW12 | SW11 | SW10 | R1 |
| 0 | 1 | 0 | 0 | SW23 | SW22 | SW21 | SW20 | R2 |
| 0 | 1 | 1 | 0 | SW33 | SW32 | SW31 | SW30 | R3 |
| 1 | 0 | 0 | 0 | SW43 | SW42 | SW41 | SW40 | R4 |
| 1 | 0 | 1 | 0 | SW53 | SW52 | SW51 | SW50 | R5 |

Note: SW00 to SW53 indicate the corresponding switches in Figure 2.


Figure 2
(Note) To recognize simultaneous depression of three or more key switches, add a diode in series to each key.


Connection with diodes

## Key Scan

The key scanning starts when a key switch is pressed on and ends after all key switches are detected to be off. After the key switch is turned on, when the same key is pressed for two cycles or more, the level of the KREQ signal changes from a " $L$ " to " $H$ " level. In the same manner, the level of the KREQ signal changes from " H " to "L" two cycles after all key switches are turned off.
This signal can be used as a flag. To use it as a flag, start key-scan reading when the KREQ signal has changed from "L" to "H."
While the KREQ signal is at a " H " level, carry out key-scan reading periodically. Carry out key scan reading also when the KREQ signal has changed from " H " to "L".
The KREQ signal (the KREQ signal that is sent when the key switch is turned on) is reset when all key switches are detected to be off or when a "L" level is applied to the RESET pin.


Notes:

1. Even when the KREQ signal changes from "L" to "H", chattering for more than one key scan cycle is not absorbed. This should be handled by multiple data reads by software.
2. How simultaneous depression of two keys is processed should be handled by software.
3. When three or more key switches are pressed at the same time, the device may recognize that key(s) that has not been actually pressed has been pressed. Therefore, to recognize simultaneous depression of three or more key switches, add a diode in series to each key (see Figures 1 and 2). To ignore simultaneous depression of three or more key switches, a program may be required to ignore all key data which contains three or more consecutive " 1 " values.

- Display data RAM (DRAM) read/write

| D7 | D6 | D5 | D4 | D3 | D2 | D1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8-bit DATA |  |  |  |  |  |  |
| D0 |  |  |  |  |  |  |

The display data RAM read/write instruction writes and reads display data to and from the liquid crystal display RAM. Data that is input to the address set by the X and Y address registers is written to or read from this register. The bit length of display data can be selected by the WLS bit of control register 1. If 6-bit data has been selected, writing to D7 and D6 is invalid, and if read, their values will always be " 0 ". D7 is the MSB (D5 in the case of 6-bit data) and D0 is the LSB.
The X address and Y address should be set immediately before writing or reading display data (either X address or Y address may be set first). However, in the case of successive writings or readings, only one-time settings of $X$ address and Y address are required immediately before the writing or reading, in which case X address and Y address are automatically incremented every time data is written or read (see the description under the heading "X•Y address Counter Auto Increment."
The contents of this register will not change even if the $\overline{\text { RESET }}$ pin is pulled to a "L" level.

- X address register (XAD) set

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| - |  |  |  | XAD |  |  |  |

## -: don't care

The X address register set instructions sets the X address for the liquid crystal display RAM.
The address setting range is 0 to $7(00 \mathrm{H}$ to 07 H ) when 8 -bit data is selected with the WLS bit (bit D6) of the control register 1 (WLS $=$ " 0 "). In this case, this register starts incrementing the $X$ address from the set value each time RAM is read or written. When the count value of this register returns to 0 from the maximum value 7 , the Y address is automatically incremented as well. Thereafter, the Y address is counted in a loop fashion from 0 to 7. The address setting range is 0 to $9(00 \mathrm{H}$ to 09 H$)$ when 6 -bit data is selected (WLS $=$ " 1 "). In this case this register starts incrementing the X address from the set value. When the count value of this register returns to 0 from the maximum value 9 , the Y address is automatically incremented as well. Thereafter, the Y address loops from 0 to 9. Proper operation is not guaranteed if values outside this range are set.
Writing to bits D7 through D4 is invalid. If the $\overline{\text { RESET }}$ pin is pulled to a "L" level, these bits are reset to " 0 ".

- Y address register (YAD) set

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - |  |  |  | YAD |  |  |  |

-: don't care

The $Y$ address register set instruction sets a $Y$ address of RAM for the liquid crystal display.
The Y address setting range varies according to the setting of the DTY bits (bits D1 and D0) of the control register 1 (described later).
The relation between the internal RAM areas and the display RAM areas is shown in the Table below. RAM areas that are not displayed can be used as data RAM areas.
This register starts incrementing the Y address from the set value each time RAM is read or written. When the register count returns to 0 from the maximum value $(09 \mathrm{H})$, the X address is also incremented automatically.
Thereafter, the Y address is counted in a loop fashion as shown in the Table below. However, if RAM areas that are not displayed are used, the X address is not incremented automatically.

| Duty | Y register setting range <br> and loop range | Invalid address setting range |
| :---: | :---: | :---: |
| $1 / 8$ | 0 to $7(00 \mathrm{H}$ to 07 H$)$ | 0 to $7(00 \mathrm{H}$ to 07 H$)$ |
| $1 / 9$ | 0 to $8(00 \mathrm{H}$ to 08 H$)$ | 0 to $8(00 \mathrm{H}$ to 08 H$)$ |
| $1 / 10$ | 0 to $9(00 \mathrm{H}$ to 09 H$)$ | 0 to $9(00 \mathrm{H}$ to 09 H$)$ |

This register is reset to " 0 " when the $\overline{\text { RESET }}$ pin is made low.

- Port register A (PTA) set

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

-: don't care
The port register A set instruction sets the output of port A.
When the PTA bit is set to " 1 ", a " H " level is output from the PA0 pin of general purpose port A. In the same way, when the PTA bit is set to " 0 ", a "L" level is output from the PA0 pin. If the $\overline{\text { RESET }}$ pin is pulled to a "L" level, the PE bit (bit D2) of the control register is reset to " 0 ", this register is reset to " 0 ", and the PA0 pin goes to high impedance.
After the reset state is released, if the PTA bit of this register is set to " 1 " or " 0 " and then the PE bit is set to " 1 ", the PA0 pin is released from its high impedance state and a "H" or "L" level that corresponds to the set status of the PTA bit, is output from the PA0 pin.

- Port register B (PTB) set

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - |  |  |  |  |  | PTB2 | PTB1 |
| PTB0 |  |  |  |  |  |  |  |

-: don't care
The port register B set instruction sets the output of port B. (Applies to the ML9092-01/04.)
When each bit of PTB0 to PTB2 is set to " 1 ", the PWM signal set in the PWM0 to PWM2 registers is output from each of the PB0 to PB2 pins of the general purpose port B. In the same way, when each bit of PTB0 to PTB2 is set to " 0 ", each of the PB0 to PB2 pins are pulled to a "L" level. If the RESET pin is pulled to a "L" level, the PE bit (bit D2) of the control register is reset to " 0 ", this register is reset to " 0 ", and the PB0 to PB2 pins go to high impedance.
After the reset state is released, if the a PWM value is set in the PWM0 to PWM2 registers and then the PE bit is set to " 1 ", the PB0 to PB2 registers are released from their high impedance state and a PWM waveform is output.

- Port register C (PTC) set

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | PTC4 | PTC3 | PTC2 | PTC1 | PTC0 |

-: don't care
The port register C set instruction sets the output of port C. (Applies to the ML9092-01 only.)
This register is enabled when a "L" level is applied to the KPS pin of ML9092-01 and the R0/C0 to R4/C4 pins are set as port C.
When each bit of PTC4 to PTC0 is set to " 1 ", a " H " level is output from each of the R4/C4 to R0/C0 pins of the general purpose port C. In the same way, when each bit of PTC4 to PTC0 is set to " 0 ", a "H" level is output from each of the R4/C4 to R0/C0 pins. If the RESET pin is pulled to a "L" level, the PE bit (bit D2) of the control register is reset to " 0 ", this register is reset to " 0 ", and the R4/C4 to R0/C0 pins go to high impedance.
After the reset state is released, if the PTC4 to PTC0 bits of this register are set to " 1 " or " 0 " and then the PE bit is set to " 1 ", the R4/C4 to R0/C0 pins are released from its high impedance state and a " H " or "L" level that corresponds to the set status of each bit of PTC4 to PTC0, is output from the $\mathrm{R} 4 / \mathrm{C} 4$ to $\mathrm{R} 0 / \mathrm{C} 0$ pins.

- Port register D (PTD) set

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | PTD4 | PTD3 | PTD2 | PTD1 | PTD0 |

二: don't care
The port register D set instruction sets the output of port D. (Applies to the ML9092-01 only.)
This register is enabled when a "L" level is applied to the KPS pin of ML9092-01 and the C0/D0 to C4/D4 pins are set as port C.
When each bit of PTD4 to PTD0 is set to " 1 ", a "H" level is output from each of the C4/D4 to C0/D0 pins of the general purpose port D. In the same way, when each bit of PTD4 to PTD0 is set to " 0 ", a "H" level is output from each of the C4/D4 to C0/D0 pins. If the $\overline{\text { RESET pin is pulled to a "L" level, the PE bit (bit D2) of the control }}$ register is reset to " 0 ", this register is reset to " 0 ", and the C4/D4 to C0/D0 pins go to high impedance.
After the reset state is released, if the PTD4 to PTD0 bits of this register are set to " 1 " or " 0 " and then the PE bit is set to " 1 ", the C4/D4 to C0/D0 pins are released from its high impedance state and a "H" or "L" level that corresponds to the set status of each bit of PTD4 to PTD0, is output from the C4/D4 to C0/D0 pins.

- Control register 1 (FCR1)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| INC | WLS | KT | SHL | BE | PE | DTY1 | DTY0 |

(1) D7 (INC) Address increment direction

1: X direction address increment
0 : Y direction address increment
This bit sets the address increment direction of the display RAM. The display RAM address is automatically incremented by 1 every time data is written to the display data register. Writing a " 1 " to this bit sets " X address increment," and writing a " 0 " sets "Y address increment." For further details regarding address incrementing, refer to the page entitled "X, Y Address Counter Auto Increment." This bit is set to " 1 " if the $\overline{\text { RESET }}$ pin is pulled to a "L" level.
(2) D6 (WLS) (Word Length Select)

1: 6-bit word length select
0: 8-bit word length select
This bit selects the word length of data to be written to and read from the display RAM. If " 1 " is written to this bit, data will be read from and written to the display RAM in 6 -bit units. If " 0 " is written to this bit, data will be read from and written to the display RAM in 8-bit units. This bit is reset to " 0 " if the $\overline{\text { RESET }}$ pin is pulled to a "L" level.
(3) D5 (KT) (Key scan time) Key scan time select bit

1: 10 ms
0: 5 ms
This bit selects the key scan cycle time. In the case of a 306 kHz oscillating frequency, writing a " 1 " to this bit sets the key scan cycle time at 10 ms ( $1 / 3072$ divided frequency of the oscillating frequency), writing a " 0 " sets the key scan cycle time at 5 ms ( $1 / 1536$ divided frequency of the oscillating frequency). This bit is set to " 1 " if the $\overline{\text { RESET }}$ pin is pulled to a " L " level.
(4) D4 (SHL) (Common driver shift direction select bit)

This bit selects the shift direction of common drivers.
The relationship between this bit and shift directions are shown below.
This bit is reset to " 0 " if the $\overline{\text { RESET }}$ pin is pulled to a " $L$ " level.

| SHL | Duty | Shift direction |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1 | $1 / 8$ | COM8 | $\rightarrow$ | COM1 |
|  | $1 / 9$ | COM9 | $\rightarrow$ | COM1 |
|  | $1 / 10$ | COM10 | $\rightarrow$ | COM1 |
|  | 0 | $1 / 8$ | COM1 | $\rightarrow$ |
| COM8 |  |  |  |  |
|  |  | COM1 | $\rightarrow$ | COM9 |
|  | $1 / 10$ | COM1 | $\rightarrow$ | COM10 |

(5) D3 (BE) (Voltage doubler operation control bit )

This bit controls the operation of the voltage doubler. (Applies to ML9092-01/02.)
1: Voltage doubler enable
0 : Voltage doubler disable
This bit is reset to " 0 " if the $\overline{\text { RESET }}$ pin is pulled to a " $L$ " level.
(6) D2 (PE) (General-purpose port output enable/disable select bit)

This bit selects high impedance output or output enable for the general-purpose port outputs $\mathrm{A}, \mathrm{B}, \mathrm{C}$ and D (C and D apply to ML9092-01 only; B applies to ML9092-01/04).

1: Output enable
0: High-impedance output (output disable)
This bit is reset to " 0 " if the $\overline{\text { RESET }}$ pin is pulled to a "L" level.

## (7) D1, D0 (DTY1, DTY0) (Display duty select bits)

These bits select the display duty. The correspondence between each bit and display duty is shown in the chart below. These bits are reset to " 0 " if the RESET pin is pulled to a "L" level.

| DTY1 | DTY0 | Display duty |
| :---: | :---: | :---: |
| 0 | 0 | $1 / 8$ |
| 0 | 1 | $1 / 9$ |
| 1 | 0 | $1 / 10$ |
| 1 | 1 | $1 / 10$ |

- Control register 2 (FCR2)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | 0 | 0 | STB | DISP |

(1) D1 (STB) (Standby mode select bit)

This bit is used to control the standby and normal modes. (Applies to ML9092-03/04.)
1: Standby mode
0 : Normal mode
This bit is reset to " 0 " if the $\overline{\text { RESET }}$ pin is pulled to a " $L$ " level.
The LSI internal status and pin status during standby mode are as follows:

- RAM data is retained.
- Common output and segment output are $\mathrm{V}_{\text {SS }}$ level.
- Electronic volume values are retained.
- Port output A is at a "L" level (applies to ML9092-03/04). The status before standby is maintained for port output B (applies to ML9092-04).
- RC oscillation is stopped. (Oscillation is started with key input, maintained while the KREQ output is at a "H" level, and stopped when all key switches are turned off and the KREQ output is at a "L" level.)
- Rotary encoder input signals (A and B) are ignored.
- Key input allowed.
- The microcontroller interface (CS, CP, DI/O, KREQ) is operable. (However, only with a KREQ signal from the key scan, will the KREQ pin output a "H" level.)
- $\mathrm{V}_{\text {Hin }}$ and $\mathrm{V}_{\mathrm{O}}$ should be set to $\mathrm{V}_{\text {SS }}$ or the floating status.

Note: When there is a key input in a standby state, this IC will start oscillating and KREQ output will go to a " H " level. Execute key scan reading periodically during this "H" level period. Also, execute key scan reading when the KREQ signal changes from a " H " to " L " level.
(2) D0 (DISP) (Display ON/OFF mode bit)

1: Display ON mode
0 : Display OFF mode
This bit selects whether the display is ON or OFF. Writing a " 1 " to this bit selects the display ON mode. Writing a " 0 " to this bit selects the display OFF mode. At this time, the COM and SEG pins will be at the $\mathrm{V}_{\text {SS }}$ level. Even if this bit is set to " 0 ", the display RAM contents will not change. If the RESET pin is pulled to a "L" level, this register is reset to " 0 ".

- Rotary encoder (RE) read

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Q4 | Q4 | Q4 | Q4 | Q4 | Q3 | Q2 | Q1 |

The rotary encoder read instruction is used to read the count value from the rotary encoder switch input signal. (Count values are in the 2's complement format.)
(1) D7 to D0 (Q4 to Q1) (Count value bit)

The phase difference between the A signal and the B signal is recognized, and the value that is counted by the edge of the signal with the slower phase is set. Count values range from negative 1000 (Q4, Q3, Q2, Q1) to positive 0111. If the count is less than negative 1000 or more than positive 0111 , then it is ignored.

These bits are all reset to " 0 " when this instruction is executed or when the $\overline{\text { RESET }}$ pin is pulled to a "L" level.
If counterclockwise rotation is input after the count value is incremented by clockwise rotation, then count value will be decremented. If counterclockwise rotation is further input after the count value reaches 0000 , then the count value will change to 1111 and the count value will be decremented. (The count value will remain 1000 even if counterclockwise rotation is further input after the count value reaches negative 1000.)
After this, if clockwise rotation is input, then the count value will be incremented. If the count value reaches 1111 and clockwise rotation is further input, then the count value will become 0000 and the count value will be incremented. (Even if clockwise rotation is further input after the count value reaches positive 0111, the count value will maintain 0111.)

## Functional Description of the Rotary Encoder Switch

As shown in Figure 3, the rotary encoder switch circuit is made up of phase detection circuit, an interrupt generation circuit, an up/down counter and a parallel-in/serial-out register.


Figure 3 Rotary Encoder Switch Circuit

1) Phase Detection and Interrupt Generation Circuits

1-1) Clockwise Rotation
When the A and B signals are input as shown in Figure 4, the phase detection circuit outputs the UP signal after the chattering absorption period. At this time, the KREQ output goes to a high level, so that this signal can be used as the interrupt signal. The KREQ signal maintains a high level until the rotary encoder read instruction is executed.


Figure 4 Input/Output Timing for Clockwise Rotation

## 1-2) Counterclockwise Rotation

When the A and B signals are input as shown in Figure 4, the phase detection circuit outputs the DOWN signal after the chattering absorption period. At this time, the KREQ output goes to a high level, so that this signal can be used as the interrupt signal. The KREQ signal maintains a high level until the rotary encoder read instruction is executed.


## KREQ

Figure 5 Input/Output Timing for Counterclockwise Rotation

## 2) UP/DOWN Counter

The UP/DOWN counter is incremented when an UP signal is input and decremented when a DOWN signal is input. However, if the counter reaches " 0111 " and an UP signal is input, the UP/DOWN counter will hold " 0111 ". In the same manner, if the UP/DOWN counter is at " 1000 " and a DOWN signal is input, the UP/DOWN counter will hold " 1000 ".


Figure 6 When the Up Counter Overflows


Figure 7 When the Down Counter Overflows
3) Parallel-in/Serial-out Shift Register

The KREQ signal goes to a low level when the rotary encoder read instruction is executed, when the UP/DOWN counter will be reset to " 0 ".


Figure 8 Operation of KREQ Output
Notes:

1. The KREQ signal is output by a logical OR of the KREQ signal generated by a key scan and the KREQ signal generated by the rotary encoder. The KREQ signal from the rotary encoder is reset by executing the rotary encoder read instruction; however, the KREQ signal generated by a key scan is not reset even if the key scan register read instruction is executed. Also, if the KREQ signal is generated by a key scan, it will not be reset even if the rotary encoder read instruction is executed. Although dependent on the components glued to this LSI, it is recommended that the rotary encoder read instruction and key scan register read instruction be executed as a set when the KREQ signal goes to a "H" level.
2. The maximum read cycle time for when the KREQ signal is at a " H " level is practically determined by the signal input from the rotary encoder and the 3-bit counter built into this LSI. Therefore, make the time taken before starting to execute the rotary encoder read instruction 12 ms or less.
3. Using a rotary encoder switch that has the click stabilizing points shown below is recommended.


## Waveform of a Recommended Rotary Encoder Switch

- Contrast ADJ (CA) set

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | CT3 | CT2 | CT1 | CT0 |

-: don't care
This instruction is for adjusting the liquid crystal display voltage.
(1) D3 to D0 (CT3 to CT0) (Contrast adjustment value setting bits)

When FH is written to these bits, the liquid crystal display voltage (voltage between the $\mathrm{V}_{0}$ and $\mathrm{V}_{\text {SS }}$ pins) becomes a maximum.
When 0 H is written, the liquid crystal display voltage becomes a minimum.
By setting the values from 0 H to FH , the liquid crystal display voltage can be adjusted just like an electronic volume control.
These bits are all reset to " 0 " if the $\overline{\text { RESET }}$ pin is pulled to a " $L$ " level.
$\mathrm{V}_{0}$ Ouput Target Voltage for Contrast ADJ Setting Values

| Contrast ADJ setting values |  |  |  | $\mathrm{V}_{0}$ output target voltage |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CT3 | CT2 | CT1 | CT0 | ML9092-01/02 | ML9092-03/04 |
| 1 | 1 | 1 | 1 | $0.980 \mathrm{~V}_{\text {OUT }}$ | $0.980 \mathrm{~V}_{\text {HIN }}$ |
| 1 | 1 | 1 | 0 | $0.973 \mathrm{~V}_{\text {OUT }}$ | $0.973 \mathrm{~V}_{\text {HIN }}$ |
| 1 | 1 | 0 | 1 | $0.947 \mathrm{~V}_{\text {OUT }}$ | $0.947 \mathrm{~V}_{\text {HIN }}$ |
| 1 | 1 | 0 | 0 | $0.923 \mathrm{~V}_{\text {OUT }}$ | $0.923 \mathrm{~V}_{\text {HIN }}$ |
| 1 | 0 | 1 | 1 | $0.900 \mathrm{~V}_{\text {OUT }}$ | $0.900 \mathrm{~V}_{\text {HIN }}$ |
| 1 | 0 | 1 | 0 | $0.878 \mathrm{~V}_{\text {OUT }}$ | $0.878 \mathrm{~V}_{\text {HIN }}$ |
| 1 | 0 | 0 | 1 | $0.857 \mathrm{~V}_{\text {OUT }}$ | $0.857 \mathrm{~V}_{\text {HIN }}$ |
| 1 | 0 | 0 | 0 | $0.837 \mathrm{~V}_{\text {OUT }}$ | $0.837 \mathrm{~V}_{\text {HIN }}$ |
| 0 | 1 | 1 | 1 | $0.818 \mathrm{~V}_{\text {OUT }}$ | $0.818 \mathrm{~V}_{\text {HIN }}$ |
| 0 | 1 | 1 | 0 | $0.800 \mathrm{~V}_{\text {OUT }}$ | $0.800 \mathrm{~V}_{\text {HIN }}$ |
| 0 | 1 | 0 | 1 | $0.783 \mathrm{~V}_{\text {OUT }}$ | $0.783 \mathrm{~V}_{\text {HIN }}$ |
| 0 | 1 | 0 | 0 | $0.766 \mathrm{~V}_{\text {OUT }}$ | $0.766 \mathrm{~V}_{\text {HIN }}$ |
| 0 | 0 | 1 | 1 | $0.750 \mathrm{~V}_{\text {OUT }}$ | $0.750 \mathrm{~V}_{\text {HIN }}$ |
| 0 | 0 | 1 | 0 | $0.735 \mathrm{~V}_{\text {OUT }}$ | $0.735 \mathrm{~V}_{\text {HIN }}$ |
| 0 | 0 | 0 | 1 | $0.720 \mathrm{~V}_{\text {OUT }}$ | $0.720 \mathrm{~V}_{\text {HIN }}$ |
| 0 | 0 | 0 | 0 | $0.700 \mathrm{~V}_{\text {OUT }}$ | $0.700 \mathrm{~V}_{\text {HIN }}$ |

- PWM0/1/2 register (PWMR) set

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{PW} \times 7$ | $\mathrm{PW} \times 6$ | $\mathrm{PW} \times 5$ | $\mathrm{PW} \times 4$ | $\mathrm{PW} \times 3$ | $\mathrm{PW} \times 2$ | $\mathrm{PW} \times 1$ | $\mathrm{PW} \times 0$ |

Note: " x " stands for 0 for PB0 (port B0), 1 for PB1 (port B1) and 2 for PB2 (port B2).
This instruction sets the pulse width of the PWM signal output from port B. (Applies to ML9092-01/04.)
PWx0 is LSB and PWx7 is MSB.
This instruction should be used with a PWM data write cycle of 5.0 ms or longer.
These bits are all reset to " 0 " if the $\overline{\text { RESET }}$ pin is pulled to a " $L$ " level.
Note: When inputting multiple PWM data items, be sure to input them in succession (i.e., without intervals).


Figure 9 PWM Output Waveform

- Test register (TEST) set

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | T4 | T3 | T2 | T1 |

-: don't care
This instruction is for testing by the manufacturer.
Customers should not use this register.

## Display Screen and Memory Address Allocation

The ML9092-01/02/03/04 has an internal display data RAM ( 60 bits by 10 bits) of a bitmap type.
The allocation of memory addresses varies according to the selected word length ( 6 bits or 8 bits) as shown in Figure 10: 0 to 7 for selection of 8 bits per word or 0 to 9 for selection of 6 bits per word.
The X address 7 in the 6-bits/word mode has four display memory bits. The four bits (D7 to D4) starting from bit D7 of the display data register are written in memory and the other bits (D3 to D0) are ignored.

## Address Allocation in the 8-bits/word mode



Address Allocation in the 6-bits/word mode
(X address)


Figure 10 Display Memory Addresses

In the 8-bits/word mode, data to be displayed is written in display memory with the D 7 data of the display data register at address $(\mathrm{Xn}, \mathrm{Yn})$ and the D0 data at address (Xn + 7, Yn). Similarly, In the 6-bits/word mode, data to be displayed is written in display memory with the D5 data of the display data register at address ( $\mathrm{Xn}, \mathrm{Yn}$ ) and the D0 data at address $(X n+5, Y n)$. See Figure 11.
Data " 1 " in display memory represents turning on the corresponding display segment and data " 0 " in display memory represents turning off the corresponding display segment.
Note: In the ML9092-01, the X address range in the 8 -bits/mode will be 0 to 6


Figure 11 Display Screen Bit Allocation and Memory Addresses

## $\mathrm{X} \cdot \mathrm{Y}$ address Counter Auto Increment

The liquid crystal display RAM has an X-address counter and a Y-address counter. Each address counter has an Auto Increment function.
When display data is read or written, this function increments either of these X - and Y -address counters (which is selected by the INC bit (D7 bit) of the control register 1).

INC bit $=$ " 0 " selects the Y-address counter.
INC bit $=$ " 1 " selects the X -address counter.
The address counting cycle of the X address counter varies according to the selected word length ( 8 bits or 6 bits): X address range of 0 to 6 (ML9092-01) or 0 to (ML9092-02/03/04) in the 8 -bits/word mode or X address range of 0 to 9 in the 6-bits/word mode.
When the X address count returns to 0 from a maximum value ( 6 (ML9092-01) or 7 (ML9092-02/03/04) in the 8 -bits/word mode, or 9 in the 6 -bits/word mode), the Y address is also incremented automatically.
The relationship between display duties and Y address count ranges is shown below.
When the Y -address counter returns to 0 from a maximum value, the X address is also incremented automatically.

| Model | Duty | Y-address count range (cycle) | Maximum Y address count |
| :---: | :---: | :---: | :---: |
| ML9092-01/02/03/04 | $1 / 8$ | 0 to 7 | 7 |
|  | $1 / 9$ | 0 to 8 | 8 |
|  | $1 / 10$ | 0 to 9 | 9 |

Note: If an invalid address (outside the address count range) is given to the X - or Y -address counter, its counting will not be assured.

Example of incrementing the X -address ( 8 bits per word and $1 / 10$ duty)

X address


Example of incrementing the Y -address ( 8 bits per word and $1 / 10$ duty) $X$ address


## Liquid Crystal Driving Waveform Example (1)

1/8 duty (1/4 bias)


A non-selectable waveform is output from COM9 and COM10 outputs.
Light OFF

## Liquid Crystal Driving Waveform Example (2)

1/9 duty (1/4 bias)


A non-selectable waveform is output from the COM10 output.


## Liquid Crystal Driving Waveform Example (3)

## 1/10 duty (1/4 bias)


$\square$ : Light ON
$\square$ : Light OFF

Flowchart for Setting the Standby Mode and Releasing the Standby Setting with KREQ by Key Input (Applies to the ML9092-03/04)


## Power-On Flowchart



External reset or power-on reset

Make a setting for INC, WLS, KT, SHL, BE, PE, DTY1, and DTY0.

Make a setting for port register A, port register B, port register C, port register D, and display data RAM according to specifications.

Wait till the VOUT voltage stabilizes when the voltage doubler is used.

## Power-Off Flowchart


[Caution]

- The lines between output pins, and between output pins and other pins (input pins, I/O pins or power supply pins), should not be short circuited.


## PRECAUTIONS WHEN TURNING ON THE POWER SUPPLY

To prevent the device from malfunctioning, observe the following power-on/off sequence:
For power-on, first turn on the logic power supply $\left(\mathrm{V}_{\mathrm{DD}}\right)$, then turn on the voltage doubler reference voltage $\left(\mathrm{V}_{\mathrm{IN}}\right)$ or high voltage ( $\mathrm{V}_{\text {Out }}$ or $\mathrm{V}_{\mathrm{HIN}}$ ).
For power-off, first turn off the voltage doubler reference voltage $\left(\mathrm{V}_{\text {IN }}\right)$ or high voltage $\left(\mathrm{V}_{\text {OUT }}\right.$ or $\left.\mathrm{V}_{\text {HIN }}\right)$, then turn off the logic power supply $\left(\mathrm{V}_{\mathrm{DD}}\right)$.


Power-On Sequence

## APPLICATION CIRCUIT

Application Example—1/10 duty, 1/4 bias, voltage doubler used (internal contrast adjustment not used)


## PACKAGE DIMENSIONS

(Unit: mm)


Notes for Mounting the Surface Mount Type Package
The surface mount type packages are very susceptible to heat in reflow mounting and humidity absorbed in storage.
Therefore, before you perform reflow mounting, contact Oki's responsible sales person for the product name, package name, pin number, package code and desired mounting conditions (reflow method, temperature and times).

## REVISION HISTORY

| Document No. | Date | Page |  | Description |
| :--- | :---: | :---: | :---: | :--- |
|  |  | Previous <br> Edition | Current <br> Edition |  |
| FEDL9092-01 | Nov. 4, 2003 | - | - | First edition |

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