## TC83230-0021,JTC83230-0021S

## TC83230-0021, JTC83230-0021S: Single-Chip CMOS LSI for Calculators with Printers (applicable printer heads: M-42V/42TV/41TAV/48T manufactured by EPSON)

The TC83230-0021, JTC83230-0021S LSI is a single-chip CMOS LSI for use in calculators with printers.

It integrates I/O logic circuits necessary to configure a calculator with $10^{-}, 12^{-}$, or 14 -digit display, two-memory function, serial printer used to print calculation results, oscillator, and LCD drivers.

## Features

## Operational Features

- Print: 14 digits (numerical value) +1 digit (decimal point)
+2 digits (symbol) $+1 \operatorname{digit}($ minus $)+4$ digits (commas)
- Display: 10, 12 or 14 digits (numerical value) +1 digit (sign)
with commas for separating thousand, million, billion and trillion units.
- Decimal output: Floating point (F), specified decimal point (0, 1, 2, 3, 4, 5, 6), add mode (A)
- Key-input buffer: 14 words
- Operation methods: Addition and subtraction: By ARITHMETIC operation

Multiplication and division: By algebraic operation

- Function: Four function, repeat multiplication and division, mixed calculation, square calculation, percentage calculation, percent discount and add-on calculation, memory calculation, delta percent calculation, add-mode calculation, mark-up/down calculation, total calculation, constant calculation, tax calculation, rate conversion.
Two-key rollover
- Leading zero suppression


## Protection

(1) When an error occurs, only the following key inputs are valid: [C], [C/CE], [Feed], [OFF], [ON], $[\rightarrow]$, and $[\mathrm{P} / \mathrm{NP}]$.
(2) Key chatter protection (at f $=4 \mathrm{MHz}$ )

At key read-in: 15 ms
At key off: 40 ms

## Auto-Clear at Power On

Auto-clear functions by connecting a capacitor to the RESET pin.

- Conditions for printing in red
(1) When keys except [ - ] and $[\mathrm{M}-]$ are pressed with print data which is signed negative.
(2) When the $[-]$ or $[\mathrm{M}-]$ key is pressed with print data which is signed positive.
(3) When the intermediate operation result for MU/D or delta\% is negative.


## Pin Assignment (top view)

QFP80


## System Block Diagram



Note 1: VLC: In case of VLC $=0 \mathrm{~V}$
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Key Connection (10, 12 or 14 digits M40 series)

|  | $\stackrel{\text { P10 }}{\substack{1}}$ | P11 | $\stackrel{\text { P12 }}{12}$ | $\stackrel{\text { P13 }}{\substack{2 \\ \hline}}$ | P20 | P21 | $\stackrel{\text { P22 }}{1}$ | $\stackrel{\text { P23 }}{\substack{\text { P }}}$ | $\xrightarrow{\text { R90 }}$ | $\xrightarrow{R 91}$ | $\xrightarrow{\text { R92 }}$ | R83 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{K}_{03}$ - | 7 | 8 | 9 | C | * | \% | $\Delta \%$ | IC | M* | $\mathrm{M} * \diamond$ | P/NP | TM•S |
| $\mathrm{K}_{02}$ | 4 | 5 | 6 | C/CE | $\diamond$ | = | MU/D | \#/P | $\mathrm{M} \diamond$ | GT | RND | RT.S |
| $\mathrm{K}_{01}$ | 1 | 2 | 3 | CE | - |  | $\div$ | $\rightarrow$ | M - | OFF | DEC | $\underset{A \rightarrow B}{>}$ |
| $\mathrm{K}_{00}$ | 0 | 00 | 000 |  | + |  | $\times$ | + / - | M + |  |  | $\stackrel{\sim}{<}{ }_{\text {c }}$ |

## Touch Key



## Lock Key




ON (1) : only operatable when $[\overline{C L O C K}]$ lock key on.
ON (2): only operatable when [ $\overline{C L O C K}]$ lock key off.

ON Key

## Specification of Calculator

(1) Operations depending on key types and modes

| Key Name | CAL Mode | CLOCK Mode |  |
| :---: | :---: | :---: | :---: |
|  |  | Time Set |  |
| Mode switch | [CAL] lock key is on | [TIME] lock key is on |  |
| C | Operates as clear key | Cancels set mode and clears input data | Unused |
| CE | Operates as clear entry key | Unused | Unused |
| C/CE | Operates as clear or clear entry key | Cancels set mode and clears input data | Unused |
| OFF | Operates as off key | Unused | Unused |
| Numeral | Numeral Key-inputs numerals | Inputs numerals | Unused |
| - | Key-inputs decimal points | Unused | Unused |
| *, | Operates as total or sub-total key | Unused | Unused |
| $\begin{aligned} & +,- \\ & \times, \div \end{aligned}$ | Operates as four-function key | Unused | Unused |
| $=$ | Operates as = key | Unused | Unused |
| GT | Operates as GT key | Unused | Unused |
| P/NP | Switches print or non-print | Unused | Unused |
| RND | Switches round-off and round-up | Unused | Unused |
| DEC | Switches decimal points | Unused | Unused |
| \% | Operates as \% key | Unused | Unused |
| $\Delta \%$ | Operates as delta percentage calculation key | Unused | Unused |
| MU/D | Operates as mark-up/down key | Unused | Unused |
| IC | Operates as item count key | Unused | Unused |
| \#/P | Operates as non-add-print key for left-justified printing | Unused | Prints current date and time |
| $\rightarrow$ | Operates as right-shift key | Unused | Unused |
| +/- | Operates as sign change key | Unused | Unused |
| $\begin{gathered} \mathrm{M}+, \mathrm{M}- \\ \mathrm{M}^{*}, \mathrm{M} \diamond \\ \mathrm{M}^{*} \diamond \end{gathered}$ | Operates as memory function key | Unused | Unused |
| TM•S | Unused | Sets time and date | Moves to TIME SET state |
| RT•S | Sets rate | Unused | Unused |
| $A \rightarrow B$ | Rate conversion or rate call | Moves cursor to right | Switches between time and date display |
| $\mathrm{B} \rightarrow \mathrm{~A}$ | Rate conversion or rate call | Moves cursor to left | Switches between time and date display |

Note 2: CLOCK mode is only available with jumper select of [CLOCK ] lock key off.
When [ $\overline{\text { CLOCK }}$ ] lock key is on, it is a calculater without CLOCK function.
(2) Explanation of keys [0~9] $\qquad$ Keys in numbers from 0 to 9,00 , and 000 . If the number of display digits exceeds [00, 000] 10,12 or 14 , key entry is invalid.
$[\cdot]$..........................If this key is pressed after a key operation except data entry, the display is cleared and entry of $[\cdot]$ is stored in memory. The decimal point is shifted for subsequent data entry. If the $[\cdot]$ key is pressed during data entry, display does not change.
 except when A mode is specified. Addition or subtraction can be performed repeatedly.
If these key are pressed in multiplication/division mode or in constant calculation mode, add or subtract display data to addition/subtraction registers, then display the result. At this time, in the operation mode multiplicand or divisor do not change.
These keys increment or decrement the item counter. In the following operation mode, the operations are executed, and the results are printed and displayed. At that time, addition or subtraction using the addition/subtraction register is not executed.

1) Percent discount/add-on calculation

$$
\begin{array}{r}
\mathrm{a} \times \mathrm{b} \%+\ldots . . \mathrm{a}+(\mathrm{ab} / 100) \\
\mathrm{c} \%+\ldots . . \mathrm{a}+(\mathrm{ac} / 100) \\
\mathrm{a} \times \mathrm{b} \%-\ldots . . \mathrm{a}-(\mathrm{ab} / 100) \\
\mathrm{c} \%-\ldots . . \mathrm{a}-(\mathrm{ac} / 100)
\end{array}
$$

Percent discount/add-on with constants are calculated as above.
[ $\diamond$ ].......................... Prints and displays the intermediate result in addition/subtraction register. In item count mode, prints the contents of the item counter before the calculation result printing.
Contents of data register or stored arithmetic instruction are not changed.
[*]......................... Prints and displays the result in addition/subtraction register. Automatically feeds paper one line. In item count mode, the contents of the item counter are printed before the calculation result printing.
After this key operation, the contents of the addition/subtraction register are cleared. The contents of the item counter are cleared at the first addition/subtraction in next step. The contents of the data register or stored arithmetic instruction are not changed. When GT mode is specified, the result of addition/subtraction is added to the GT memory.
[M+, M-] ............. If the arithmetic instruction is not stored or if the mode is constant calculation mode, first prints the display contents after rounding to the specified number of decimal places, performs addition/subtraction using the data in memory, then stores the result in memory. If the multiplication/division instruction is stored, executes the arithmetic instruction, rounds the result to the specified number of decimal places, prints and display the result, adds/subtracts with the data in memory, then stores the result to memory.
At that time, the multiplicand or divisor is stored together with the mode, constant calculation mode. When this key is pressed immediately after the $[x]$ or $[\mathrm{M}+, \mathrm{M}-]$ key, operation is the same as that for the [=] key; that is, adds/subtracts using data in memory. This key operation increments or decrements the item counter for memory.
[M $\diamond$ ] ...................... Prints or displays the intermediate result of memory calculation. In item count mode, prints the contents of the item counter for memory before the calculation result printing. Contents of the data register or stored arithmetic instruction are not changed.
[M*] $\qquad$ Prints and displays the result of memory calculation and automatically feeds paper one line. In item count mode, prints the contents of the item counter for memory before the calculation result printing. After the [ $\mathrm{M} *$ ] key operation, the contents of memory and the contents of the item counter for memory are cleared. Contents of the data register or stored arithmetic instruction are not changed.
$[\mathrm{M} * 仓]$..................... Operates both $[\mathrm{M} \diamond]$ and $[\mathrm{M} *]$ key operations. Pressing this key once is equivalent to pressing the [M $\stackrel{\text { ] key; pressing the key twice is the same as pressing the }[\mathrm{M} *]}{\text { * }}$ key.
$[x, \div]$......................If the multiplication or division instruction is stored in memory, prints the operators, performs the operations and displays the results while simultaneously storing a new arithmetic instruction in memory. The decimal point for the result is floating. If the $[\times]$ or $[\div]$ key is pressed in constant calculation mode, prints the displayed numeric value without performing an operation and stores a new multiplication/division instruction in memory.
[=].......................... Executes a stored multiplication/division instruction, rounds the result to the specified number of decimal places, prints and displays the result, then automatically feeds the paper one line. Stores the multiplicand or divisor together with constant calculation mode in memory. If an instruction is not stored in memory, no operation is performed and the previous state is held. Pressing the [=] key immediately after the $[\times]$ or [ $\div \cdot]$ key performs the following operation.

$$
\begin{aligned}
& a \times=\ldots \ldots . a \mathrm{a} \\
& a \div=\ldots . . .1
\end{aligned}
$$

[\%] $\qquad$ If an arithmetic instruction is stored in memory, performs percentage calculation, rounds the result to the specified number of decimal places, prints and displays the result. Stores the multiplicand/divisor together with constant calculation mode in memory. If a percentage calculation for multiplication is performed, percent discount/add-on calculation can be done by using the [+] or [-] key. At that time, addition/subtraction using the addition/subtraction register is not performed. If an arithmetic instruction is not stored in memory, no operation is performed and the previous state is held. Pressing the [\%] key immediately after the $[x]$ or [ $\div \cdot]$ key performs the following operation.

$$
\begin{aligned}
& a \times \%=\ldots a a / 100 \\
& a \div \%=\ldots 100
\end{aligned}
$$

$\%$ key operation example: percent discount/add-on calculation

```
a x b% ....ab/100
+............a + (ab/100)
c% ..........ac/100
+............a + (ac/100)
a x b% ....ab/100
-............a - (ab/100)
c% ..........ac/100
-............a - (ac/100)
```

[MU/D]................. If a multiplication/division instruction is stored in memory, cancels the data. The decimal point for the result is floating.
MU/D key operation example:

[ $\Delta \%$ ]
 $\Delta \%$ key operation example:

[+/-]....................... Inverts sign of the displayed number at key entry.
$[\rightarrow]$........................ Shifts the contents of the display to the right by one digit at key entry. For an estimation calculation error, cancels the error.
[IC]........................ Calls the contents of the item counter. Does not change current state.
[GT] $\qquad$ Calls the contents of GT memory. If the key is pressed once, calls the contents of GT memory, but does not change current state. If the key is pressed twice, calls the contents of GT memory and clears them.
[C] ........................ Cancels all arithmetic instructions and errors, clears the contents of all the registers except the memory register, and prints 0.C.
[CE] ...................... If pressed at key entry, clears only the contents of the display; does not change the stored arithmetic instruction or the contents of the data register. Invalid if pressed
 [ $\mathrm{M}^{*} \diamond$ ] [MU/D] [IC].
The result of pressing the [CE] key after the [\#/P] key depends on the state before the keys were pressed.
$\qquad$ If pressed at key entry, operates same as the [CE] key.
If pressed after one of the following keys, operates same as the [C] key: [C/CE] [x] $[\div][+][-][=][\%][\Delta \%][M+][M-][M \diamond][M *][M * \diamond][M U / D][I C]$. The result of pressing the [C/CE] key after the [+/-] or the [\#/P] key depends on the state before the keys were pressed.
[\#/P] ...................... If pressed after the numerical key entry, prints the contents of the key entry data register together with the \# symbol, but does not change the current state. If the key is pressed after a key except the numerical keys or [+/-] key, does not change the contents of the displays or the current state. If the key is pressed in clock mode, automatically prints the displayed date and time.
[ON (1)] ............... If pressed in HOLD mode, cancels HOLD. At that time, cancels all arithmetic instructions and errors. The contents of the memory register and the TAX RATE before HOLD mode are retained; all other registers are cleared. While the [ON (1)] key is pressed, the [OFF] key is invalid.
[ON (2)] $\qquad$ If pressed in lower frequency ( 32.768 KHz for CLOCK) operation mode, drives higher frequency ( 4 MHz ) operation mode (normal calculation mode). At the same time, cancels all arithmetic instructions and errors. The contents of memory register and TAX are retained before [OFF] key; all other registers are cleared. While the [ON (2)] key is invalid.
[OFF] ................... Forcibly enters HOLD mode or lower frequency ( 32.768 kHz for CLOCK) mode.
[个] ........................ Feeds paper.
[P/NP] $\qquad$ Switches between PRINT and NON-PRINT mode. At reset, NON-PRINT mode is set. Switches mode in each time when the [P/NP] key is pressed: $\mathrm{P} \rightarrow \mathrm{NP} \rightarrow \mathrm{P} \rightarrow$ NP. In PRINT mode, displays "print mode". Valid only when the [ $\mathrm{T} / \overline{\mathrm{L}}$ ] lock key is set to T .
[RND] ................... Switches between round-up, round-off and half-adjust. At reset, half-adjust is set. Switches the mode in each time when the [RND] key is pressed: $5 / 4 \rightarrow \downarrow \rightarrow \uparrow \rightarrow 5 / 4 \rightarrow \downarrow \rightarrow \uparrow$. Displays round-up/round-off. Valid only when the [ $\mathrm{T} / \overline{\mathrm{L}}$ ] lock key is set to T.
[DEC] $\qquad$ Switches the decimal point. At reset, floating point (F) is set. Switches the mode in each time when the [DEC] key is pressed as follows: $\mathrm{F} \rightarrow 0 \rightarrow 1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 6 \rightarrow \mathrm{~A} \rightarrow \mathrm{~F} \rightarrow 0 \rightarrow 1$. Displays the specified decimal point or add mode. Valid only when the [ $\mathrm{T} / \overline{\mathrm{L}}$ ] lock key is set to T .
[TM•S] $\qquad$ Sets time and date. Pressing the [TM•S] key in clock/date display mode sets time setting mode. Valid only when the [TIME] lock key is set.
[RT•S] If pressed after key entry, sets the conversion rate.
$\qquad$ When the [TIME] key is on, moves the cursor to the right as the [ $>$ ] key. When the [CAL] key is on, executes rate conversion as the $[\mathrm{A} \rightarrow \mathrm{B}]$ key. Example of $[A \rightarrow B]$ key operation when rate value is 130:

$$
\mathrm{a}[\mathrm{~A} \rightarrow \mathrm{~B}] .
$$

$\qquad$ a130
Pressing the $<[\mathrm{A} \rightarrow \mathrm{B}]$ key after clearing display calls the rate value.
$[\mathrm{B} \rightarrow \mathrm{A}] \ldots \ldots . . . . . . . . .$. When the [TIME] key is on, moves the cursor to the left as the $[<]$ key. When the [CAL] key is on, executes rate conversion as $[B \rightarrow A$ ] key. Example of $[B \rightarrow A]$ key operation when rate value is 130:

$$
\mathrm{a}[\mathrm{~B} \rightarrow \mathrm{~A}] .
$$

Pressing the $<[\mathrm{B} \rightarrow \mathrm{A}]$ key after clearing display calls the rate value.
(3) Explanation of lock keys
$[0,1,2,3] \ldots \ldots . . . . . .$. Sets the specified decimal point. If no specification, floating is set.
$[4,6, A] \quad$ When processing floating point data, the operation result is zero-shifted. When A mode is specified, key-entered data are multiplied by $1 / 100$ only when the key-entered numerical value is used for addition/subtraction or memory addition/subtraction. If the $[\cdot]$ key is pressed during data entry, A mode is invalid. The operation result is treated the same as the specified decimal point, 2.
[CUT, UP] ............ Rounds-off in CUT mode; rounds-up in UP mode; when no specification is made, half-adjusts. When a decimal point is specified, the digit (s) in the subsequent decimal place is (are) half-adjusted, rounded-off, or rounded-up (??). If floating point is specified, the value of the least significant digits which cannot be displayed is rounded off.
[NP] ...................... Switches between print and non print mode. In non-print mode, disables all printing except [ $\uparrow$ ] or [\#/P] key. When mode changes from non-print to print, feeds the paper one line.
[IC+]...................... Selects item count mode.
$[\mathrm{IC} \pm] \quad \mathrm{IC}+\ldots . . .$. Counts up by the [+] or [-] key.
IC $\pm . . . . . . .$. Counts up by the [+] key, down by the [-] key.
[ $\Sigma$ ] ......................... If an operation is performed by the [=] or [\%] key in auto accumulation calculation mode, adds the operation result to the addition/subtraction register and increments the item counter.
[GT] $\qquad$ In grand total mode, adds the total register to the GT register by the [*] key.
$[B / \bar{R}] \ldots . . . . . . . . . . . . . . .$. Prints in single color when selecting $B$ on is specified for the printer (M-42V); in two colors, when selecting $\overline{\mathrm{R}}$ off is specified (M-42TV, M-41TAV, M-48T).
[TIME].................. When the [TIME] lock key is on, displays the time.
[T/ $\overline{\mathrm{L}}]$.................... When the [T/ $\overline{\mathrm{L}}]$ lock key is on, the [P/NP], [RND], and [DEC] keys are valid. When the [T/ $\overline{\mathrm{L}}$ ] key is off, the [NP], [CUT], [UP], and [ $0,1,2,3,4,6, \mathrm{~A}$ ] lock keys are valid. In 14 -digit mode in display, the [ $\mathrm{T} / \overline{\mathrm{L}}$ ] lock key is invalid. The [P/NP], [RND], and [DEC] keys cannot be used.
[TMR] ................... When the [TMR] lock key is on, auto power-off functions. (after approx. 10 minutes).
[14]....................... Valid when the [10/12 ] lock key is off; selects [14] digits display and (M-48T) printer when the [14] lock key is on.
$[10 / \overline{12}] \ldots . . . . . . . . . . . . . . V$ Valid when the [14] lock key is off; selects 10 digits display and printer when the [10/12] lock key is on; selects 12 digits display and printer when the [10/12] lock key is off.
[ $\overline{\mathrm{CLOCK}}]$ $\qquad$ When [ $\overline{\text { CLOCK }}]$ lock key is off, CLOCK function is operatable. In this case, [ON (2)] and [OFF] keys are available for ON/OFF function. When [CLOCK] lock key is on, CLOCK function is not operatable. In this case, [ON (1)] and [OFF] keys are available for ON/OFF function.

## Explanation of Functions

(1) Auto power-off function

When the [TMR] lock key is on and there is no key input for 10 minutes, automatically enters HOLD state. The [ON] key is used to cancel HOLD mode or to drive higher frequency ( 4 MHz ) mode. When power is turned on by the [ON] key, cancels all arithmetic instructions and errors, stores states before power off in memory and GT memory, and clears all other contents in the RAM. If any key is pressed within 10 minutes, the automatic power-off timer is cleared and resumes counting. Auto power-off functions even though a lock key is kept being pressed (under off-chatter).
(2) Clock function

Time is input and displayed using a 24 -hour clock. In clock display mode, a hyphen "-" between hours and minutes blink. In date display, a hyphen "-" between month and day does not blink.
To set or change the time or date, use the [TIME] key to enter clock/date setting mode.
CLOCK function is only available when [ $\overline{\text { CLOCK }}$ ] lock key is off.

1) How to set or change time and date
a) Enter clock display mode using the [TIME] key. (the current time is displayed.)
b) Press the $[\mathrm{TM} \cdot \mathrm{S}]$ key to set to clock/date setting mode. (year and data setting when the [TM $\cdot \mathrm{S}$ ] key is pressed the first time.) At that time, the cursor blinks at the year. In clock/date setting mode, the display is not zero-suppressed.
c) Move the cursor using the cursor keys to the position where the data are to be changed. Input the year, month, day, hour, or minute to be changed using numeric data keys. After a numeral is input, the cursor automatically moves to the next position.
d) After inputting the year and date, pressing the $[T M \cdot S]$ key a second time ends date setting and clock setting mode is entered. Input numerals for time the same way as year or date.
e) Pressing the $[T M \cdot S]$ key a third time sets the hours and minutes, then returns to clock display mode.
2) Clock/date input error

If a value which does not exist is specified for the month, day, hour, or minute, a clock/date setting error occurs. When an error occurs, the cursor returns to the beginning of the position where the error occurred and the system stands by for fresh input. The error mark is not displayed on LCD.
3) Clear or mode key operation during clock/date setting

Pressing the [C] or [C/CE] key cancels clock/date setting mode and returns to clock display mode. While clock function is operative, the [OFF] or auto power-off function cannot be used.
4) Initial values at reset

01 01-01 (YY MM/DD), 00: 00: 00 (HH: MMः SS)
5) Setting example 1 : to set data, 15: 34 July 10 '93,
a) Press the [TIME] key (12-digit display)

b) Press the $[\mathrm{TM} \cdot \mathrm{S}]$ key.

c) Press the [9], [3], [0], [7], [1], and [0] keys.

| 9 | 3 |  | 0 | 7 | - | 1 | 0 |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

d) Press the $[T M \cdot S]$ key.

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

e) Press the [1], [5], [3], and [4] keys.

f) Press the $[T M \cdot S]$ key.

|  |  |  |  |  |  |  | 1 | 5 | $\\|$ | 3 | 4 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

g) Press the $[<]$ key.

| 9 | 3 |  |  | 7 | - | 1 | 0 |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

h) Press the [ $>$ ] key.


Setting example 2: to change from 15: 34 set in setting example 1 to 04: 09
a) Press the $[\mathrm{TM} \cdot \mathrm{S}]$ key.

| 9 | 3 |  | 0 | 7 | - | 1 | 0 |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

b) Press the $[T M \cdot S]$ key.

|  |  |  |  |  |  |  | 1 | 5 | - | 3 | 4 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

c) Press the [0], [4], [0], and [9] keys.

d) Press the $[\mathrm{TM} \cdot \mathrm{S}]$ key.

|  |  |  |  |  |  |  |  | 4 | - |  | 9 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Zero suppression after setting. |  |  |  |  |  |  |  |  |  |  |  |

Setting example 3: to change from July 10 set in setting example 1 to December 10.
a) Press the $[\mathrm{TM} \cdot \mathrm{S}]$ key.

| 9 | 3 |  | 0 | 7 | - | 1 | 0 |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

b) Press the [ $>$ ] key twice.

| 9 | 3 |  | 0 | 7 | - | 1 | 0 |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

c) Press the [1] and [3] keys.

| 9 | 3 |  | 1 | 3 | - | 1 | 0 |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

d) Press the $[T M \cdot S]$ key.

| 9 | 3 |  | 1 | 3 | - | 1 | 0 |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| An input error occurs and the cursor |  |  |  |  |  |  |  |  |  |  |  |
| returns to the beginning of the position |  |  |  |  |  |  |  |  |  |  |  | where the error occurred.

e) Press the [1] and [2] keys.

| 9 | 3 |  | 1 | 2 | - | 1 | 0 |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

f) Press the $[T M \cdot S]$ key.

|  |  |  |  |  |  |  | 0 | 4 | - | 0 | 9 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

g) Press the $[T M \cdot S]$ key.

(3) Rate conversion function

Conversion can only be performed from one type of currency to another.

1) How to set and change rates
a) Input the numeric value to be set.
b) Pressing the $[R T \cdot S]$ key sets the input numeric value as the rate value.
c) To call the set rate, press the $[\mathrm{A} \rightarrow \mathrm{B}]$ or $[\mathrm{B} \rightarrow \mathrm{A}]$ key after clear (display data: 0 ).
2) Example of currency conversion

To set $\$ 1=\mathrm{Y} 125.45$ and converts $\$ 1000$ to yen:
a) Press [1], [2], [5], [•], [4], and [5] keys.
b) Press the $[R T \cdot S]$ key to set the input data.
c) Press the [1], [0], [0], and [0] keys.
d) Press the $[\mathrm{A} \rightarrow \mathrm{B}]$ key for conversion.

## Display Examples

Calculation Mode (12 digits)


Clock Display Mode

$$
\begin{array}{lll}
0 & 0 \\
0 & 0 & 0 \\
0 & 0 & 0 \\
0
\end{array}
$$

Date Display Mode


## Operation Example

(the following table shows a example of using 14-digit display and M48T printer.)
Underline is displayed in red print.

| Key Operation | Display | Print |
| :--- | ---: | ---: | ---: |
| Power ON |  | LINE FEED |



| Key Operation | Display | Print |
| :---: | :---: | :---: |
| $\begin{aligned} & 2[\Delta \%] \\ & 3[=] \end{aligned}$ | 2. $50 .$ | $2 \cdot \Delta$ $3 \cdot=$ $1 \cdot \Delta^{*}$ $50 \cdot \Delta^{\circ}$ |
| $\begin{aligned} & 11111111111111[+/-] \\ & {[\# / \mathrm{P}]} \end{aligned}$ | $\begin{aligned} & -\quad 11,111,111,111,111 . \\ & -\quad 11,111,111,111,111 . \end{aligned}$ | \#11111111111111.... |
| $\begin{gathered} 2[\times] \\ 3[\%] \\ {[-]} \end{gathered}$ | 2. $0.06$ $1.94$ |  |
| $\begin{aligned} & 5[\times] \\ & {[=]} \\ & \\ & {[+ \text { TAX }]} \end{aligned}$ | 5. <br> 25. <br> 25.75 |  |
| ```2 [+] 3 [+] [*] (GT MODE) [GT] [GT]``` | 2. <br> 5. <br> 5. <br> 5. <br> 5. |  |
| $\begin{aligned} & .1234567890991[+] \\ & {[*]} \end{aligned}$ | $\begin{aligned} & 0.1234567890991 \\ & 0.1234567890991 \end{aligned}$ | $\begin{aligned} & \quad 0 \cdot 1234567890991 \\ & 001 \cdots \cdots \cdots \cdots \cdots+ \\ & \quad 0 \cdot 1234567890991 \end{aligned}+$ |
| $\begin{aligned} & 2[-] \\ & 5[-] \\ & \text { IC } \quad(\text { IC }+=O N) \end{aligned}$ | $\begin{array}{r} -2 \\ -7 . \\ 2 . \end{array}$ | $\frac{2 \cdot}{\frac{5 \cdot}{2 \cdot}}-$ |
| $\begin{aligned} & 130[\mathrm{RT} \cdot \mathrm{~S}] \\ & 20[\mathrm{~A} \rightarrow \mathrm{~B}] \\ & \\ & {[\mathrm{C} / \mathrm{CE}]} \end{aligned}$ | $2,600 .$ $0 .$ |  |
| $[\mathrm{A} \rightarrow \mathrm{~B}]$ $13000[\mathrm{~B} \rightarrow \mathrm{~A}]$ | $130 .$ $100 .$ | $\begin{aligned} & 1 \text { LINE FEED } \\ & \\ & 1 \text { LINE FEED } \\ & \\ & 13,000 \cdot \end{aligned}$ |

Maximum Ratings ( $\mathrm{V}_{\mathrm{SS}}=\mathbf{0} \mathrm{V}$ )

| Characteristics | Symbol | Rating | Unit |
| :--- | :---: | :---: | :---: |
| Supply voltage 1 | $\mathrm{V}_{\mathrm{DD}}$ | $-0.3 \sim 6$ | V |
| Supply voltage (LCD drive) | $\mathrm{V}_{\mathrm{LC}}$ | $-0.3 \sim \mathrm{~V}_{\mathrm{DD}}+0.3$ | V |
| Input voltage | $\mathrm{V}_{\text {IN }}$ | $-0.3 \sim \mathrm{~V}_{\mathrm{DD}}+0.3$ | V |
| Output voltage | $\mathrm{V}_{\mathrm{OUT}}$ | $-0.3 \sim \mathrm{~V}_{\mathrm{DD}}+0.3$ | 3.2 |
| Output current | $\mathrm{I}_{\mathrm{OUT}}$ | 600 | V |
| Power dissipation | $\mathrm{P}_{\mathrm{D}}$ | $260(10 \mathrm{~s})$ | mW |
| Soldering temperature | $\mathrm{T}_{\text {sld }}$ | $-55 \sim 125$ | ${ }^{\circ} \mathrm{C}$ |
| Storage temperature | $\mathrm{T}_{\text {stg }}$ | $0 \sim 40$ | ${ }^{\circ} \mathrm{C}$ |
| Operating temperature | $\mathrm{T}_{\text {opr }}$ | ${ }^{\circ} \mathrm{C}$ |  |

## Electrical Characteristics

Recommended Operating Conditions ( $\mathrm{V}_{\mathrm{ss}}=0 \mathrm{~V}, \mathrm{~T}_{\mathrm{opr}}=0 \sim 40^{\circ} \mathrm{C}$ )

| Characteristics | Symbol | Test Circuit | Test Condition | Min | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Operating temperature | $\mathrm{T}_{\text {opr }}$ | - | - | 0 | 40 | ${ }^{\circ} \mathrm{C}$ |
| Supply voltage | $V_{\text {DD }}$ | - | NORMAL | 4.5 | 5.5 | V |
|  |  | - | SLOW |  |  |  |
|  |  | - | HOLD | 2.0 |  |  |
| High-level input voltage <br> (non-schmitt circuit) | $\mathrm{V}_{1 \mathrm{H} 1}$ | - | $\mathrm{V}_{\mathrm{DD}} \geqq 4.5 \mathrm{~V}$ | $\underset{0.7}{\mathrm{~V}_{\mathrm{DD}} \times}$ | $\mathrm{V}_{\mathrm{DD}}$ | V |
| High-level input voltage <br> (schmitt circuit) | $\mathrm{V}_{\mathrm{IH} 2}$ |  |  | $\begin{gathered} \mathrm{V}_{\mathrm{DD}} \times \\ 0.75 \end{gathered}$ | VDD | V |
| High-level input voltage | $\mathrm{V}_{1 \mathrm{H} 3}$ | - | $\mathrm{V}_{\mathrm{DD}}<4.5 \mathrm{~V}$ | $\begin{gathered} \mathrm{V}_{\mathrm{DD}} \times \\ 0.9 \end{gathered}$ | $V_{D D}$ | V |
| Low-level input voltage (non-schmitt circuit) | VIL1 | - | $\mathrm{V}_{\mathrm{DD}} \geqq 4.5 \mathrm{~V}$ | 0 | $\begin{gathered} \mathrm{V}_{\mathrm{DD}} \times \\ 0.3 \end{gathered}$ | V |
| Low-level input voltage (schmitt circuit) | VIL2 |  |  | 0 | $\begin{aligned} & V_{\mathrm{DD}} \times \\ & 0.25 \end{aligned}$ | V |
| Low-level input voltage | VIL3 | - | $\mathrm{V}_{\mathrm{DD}}<4.5 \mathrm{~V}$ | 0 | $\begin{gathered} \mathrm{V}_{\mathrm{DD}} \times \\ 0.1 \end{gathered}$ | V |

DC Electrical Characteristics ( $\mathrm{V}_{\mathrm{SS}}=0 \mathrm{~V}, \mathrm{~V}_{\mathrm{DD}}=2.7 \sim 6.0 \mathrm{~V}, \mathrm{~T}_{\mathrm{opr}}=\mathbf{0} \sim 40^{\circ} \mathrm{C}$ )

| Characteristics | Symbol | Test Circuit | Terminal | Test Condition | Min | Typ. | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hysteresis voltage (schmitt circuit) | $\mathrm{V}_{\mathrm{HS}}$ | - | Hysteresis Input | - | - | 0.7 | - | V |
| Input current | l/N1 | - | KO port, TEST, RESET, $\overline{\text { HOLD }}$ | $\begin{aligned} & V_{D D}=5.5 \mathrm{~V} \\ & V_{I N}=5.5 / 0 \mathrm{~V} \end{aligned}$ | - | - | $\pm 2$ | $\mu \mathrm{A}$ |
|  | IIN2 | - | Open Drain R port, P port |  |  |  |  |  |
| Input resistance | RIN1 | - | KO port TEST with Input Resistor | $\begin{aligned} & V_{D D}=5.5 \mathrm{~V} \\ & V_{I N}=5.5 / 0 \mathrm{~V} \end{aligned}$ | 30 | 70 | 150 | k $\Omega$ |
|  | RIN2 | - | RESET, $\overline{\text { HOLD }}$ |  | 100 | 220 | 450 |  |
| Output leakage current | ILO1 | - | Sink Open Drain R port | $\begin{aligned} & V_{\mathrm{DD}}=5.5 \mathrm{~V} \\ & \mathrm{~V}_{\mathrm{OUT}}=5.5 \mathrm{~V} \end{aligned}$ | - | - | 2 | $\mu \mathrm{A}$ |
|  | ILO2 | - | Source Open Drain R port, P port | $\begin{aligned} & V_{D D}=5.5 \mathrm{~V} \\ & \mathrm{~V}_{\text {OUT }}=-1.5 \mathrm{~V} \end{aligned}$ | - | - | -2 |  |
| High-level output voltage | VOH | - | Source Open Drain R port, P port | $\begin{aligned} & \mathrm{V}_{\mathrm{DD}}=5.5 \mathrm{~V} \\ & \mathrm{IOH}=-1.6 \mathrm{~mA} \end{aligned}$ | 2.4 | - | - | V |
| Low-level output voltage | VoL | - | Sink Open Drain R port | $\begin{aligned} & \mathrm{V}_{\mathrm{DD}}=5.5 \mathrm{~V} \\ & \mathrm{lOL}=1.6 \mathrm{~mA} \end{aligned}$ | - | - | 0.4 | V |
| Pull-down resistance | Rout | - | R port, P port | $\begin{aligned} & \mathrm{V}_{\mathrm{DD}}=5.5 \mathrm{~V} \\ & \mathrm{~V}_{\mathrm{IN}}=5.5 \mathrm{~V} \end{aligned}$ | 30 | 70 | 150 | k $\Omega$ |
| Output resistance | Ros | - | SEG | $\left\{\begin{array}{l} V_{D D}=5 V \\ V_{D D}-V_{L C}=3 V \end{array}\right.$ | - | - | 35 | $\mathrm{k} \Omega$ |
|  | Roc | - | COM |  |  |  |  |  |
| Output voltage | $\mathrm{V}_{\mathrm{O} / 3}$ | - | SEG/COM |  | 3.8 | 4.0 | 4.2 | V |
|  | $\mathrm{V}_{01 / 2}$ |  |  |  | 3.3 | 3.5 | 3.7 |  |
|  | $\mathrm{V}_{01 / 3}$ |  |  |  | 2.8 | 3.0 | 3.2 |  |
| Output voltage (normal) | IDD | - | - | $\begin{aligned} & \hline \mathrm{V}_{\mathrm{DD}}=5.5 \mathrm{~V}, \\ & \mathrm{~V}_{\mathrm{LC}}=\mathrm{V}_{\mathrm{SS}} \\ & \mathrm{f}_{\mathrm{C}}=4 \mathrm{MHz} \end{aligned}$ | - | 3 | 6 | mA |
| Output voltage (slow) | IDDS | - | - |  | - | 30 | 60 | $\mu \mathrm{A}$ |
| Output voltage (hold) | IDDH | - | - | $\mathrm{V}_{\mathrm{DD}}=5.5 \mathrm{~V}$ | - | 0.5 | 10 | $\mu \mathrm{A}$ |

Note 3: Typ. values are guaranteed at $\mathrm{T}_{\mathrm{opr}}=25^{\circ} \mathrm{C}, \mathrm{V}_{\mathrm{DD}}=5 \mathrm{~V}$.
Note 4: IIN1: Excepts a current through a internal pull up/down resistor.
Note 5: ROS, ROC: Shows on-resistor at level switching.
Note 6: $V_{O 2 / 3}$ : Shows $2 / 3$ level output voltage at which $1 / 4$ or $1 / 3$ duty LCD drive.
Note 7: $V_{01 / 2}$ : Shows $1 / 2$ level output voltage at which $1 / 2$ duty or static LCD drive.
Note 8: $\mathrm{V}_{\mathrm{O} 1 / 3}$ : Shows $1 / 3$ level output voltage at which $1 / 4$ or $1 / 3$ duty LCD drive.
Note 9: IDD, IDDH: Current consumption at $\mathrm{V}_{\mathrm{IN}}=5.3 \mathrm{~V} / 0.2 \mathrm{~V}$
Should be under that KO port is open and $R$ port voltage level is valid.
IDDS: VIN $=2.8 \mathrm{~V} / 0.2 \mathrm{~V}$
Oscillates only low clock frequency. (connected XTIN, XTOUT)

Oscillation Circuit ( $\mathrm{T}_{\mathrm{opr}}=0 \sim 40^{\circ} \mathrm{C}, \mathrm{V}_{\mathrm{DD}}=2.7 \sim 6.0 \mathrm{~V}$ )

| Recommended Circuit | Test Condition | Min | Typ. | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \mathrm{C}=20 \mathrm{pF} \\ & \mathrm{X} \text { 'tal (or ceramic) }=4 \mathrm{MHz} \end{aligned}$ | - | 4.0 | - | MHz |
|  | $\begin{aligned} & \mathrm{V} D=5.0 \mathrm{~V} \\ & \mathrm{C}=100 \mathrm{pF} \\ & \mathrm{R}=1 \mathrm{k} \Omega \pm 2 \% \end{aligned}$ | 2.4 | 4.0 | 5.6 | MHz |
|  | $\begin{aligned} & \mathrm{C}=10 \mathrm{pF}(\mathrm{XIN}), 22 \mathrm{pF} \text { (XOUT) } \\ & \text { X'tal }=32.768 \mathrm{kHz} \end{aligned}$ | - | 32.768 | - | kHz |

AC Electrical Characteristics ( $\mathrm{V}_{\mathrm{SS}}=0 \mathrm{~V}, \mathrm{~V}_{\mathrm{DD}}=4.5 \sim 6.0 \mathrm{~V}, \mathrm{~T}_{\text {opr }}=0 \sim 40^{\circ} \mathrm{C}$ )

| Characteristics | Symbol | Test Circuit | Test Condition | Min | Typ. | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instruction cycle time | ${ }_{\text {t }}^{\text {CY }}$ | - | NORMAL | 1.9 | - | 20 |  |
|  |  | - | SLOW | 235 | - | 267 |  |
| High-level clock pulse width | twCH | - | External Clock Operation | 80 | - | - | ns |
| Low-level clock pulse width | $t_{\text {WCL }}$ | - |  |  |  |  | ns |
| Shift data hold time | $\mathrm{t}_{\text {SDH }}$ | - | - | $\begin{gathered} 0.5 \text { tcy } \\ -300 \end{gathered}$ | - | - | ns |
| High speed timer/counter input frequency | $\mathrm{f}_{\mathrm{HT}}$ | - | - | - | - | $\mathrm{f}_{\mathrm{C}}$ | MHz |

Note 10: Shift data hold time:

SCK, SO Terminal External Circuit


Serial Port (the end of transmission)


Waveforms for Display


Pad Location Table

| Name | X Point | Y Point |
| :---: | :---: | :---: |
| KOO | -1282 | -2074 |
| KO1 | -1122 | -2074 |
| KO2 | -962 | -2074 |
| KO3 | -802 | -2074 |
| R80 | -641 | -2074 |
| R81 | -438 | -2074 |
| $\mathrm{R}_{82}$ | -278 | -2074 |
| R83 | -74 | -2074 |
| $V_{\text {DD }}$ | 86 | -2074 |
| R90 | 246 | -2074 |
| R91 | 449 | -2074 |
| R92 | 610 | -2074 |
| R40 | 802 | -2074 |
| $\mathrm{R}_{41}$ | 962 | -2074 |
| R42 | 1122 | -2074 |
| R43 | 1282 | -2074 |
| $\mathrm{R}_{50}$ | 1644 | -2011 |
| $\mathrm{R}_{51}$ | 1644 | -1807 |
| $\mathrm{R}_{52}$ | 1644 | -1647 |
| $\mathrm{R}_{53}$ | 1644 | -1444 |
| $\mathrm{R}_{60}$ | 1644 | -1283 |
| $\mathrm{R}_{61}$ | 1644 | -1080 |
| $\mathrm{R}_{62}$ | 1644 | -920 |
| $\mathrm{R}_{63}$ | 1644 | -716 |
| R70 | 1644 | -556 |
| $\mathrm{R}_{71}$ | 1644 | -353 |
| $\mathrm{R}_{72}$ | 1644 | -193 |
| $\mathrm{R}_{73}$ | 1644 | 62 |
| SEG0 | 1644 | 223 |
| SEG1 | 1644 | 383 |
| SEG2 | 1644 | 543 |
| SEG3 | 1644 | 703 |
| SEG4 | 1644 | 863 |
| SEG5 | 1644 | 1024 |
| SEG6 | 1644 | 1184 |
| SEG7 | 1644 | 1344 |
| SEG8 | 1644 | 1504 |
| SEG9 | 1644 | 1664 |
| SEG10 | 1644 | 1825 |
| SEG11 | 1644 | 1985 |

( $\mu \mathrm{m}$ )

| Name | X Point | Y Point |
| :---: | :---: | :---: |
| SEG12 | 1202 | 2074 |
| SEG13 | 1042 | 2074 |
| SEG14 | 881 | 2074 |
| SEG15 | 721 | 2074 |
| SEG16 | 561 | 2074 |
| SEG17 | 401 | 2074 |
| SEG18 | 241 | 2074 |
| SEG19 | 80 | 2074 |
| SEG20 | -80 | 2074 |
| SEG21 | -240 | 2074 |
| SEG22 | -400 | 2074 |
| SEG23 | -560 | 2074 |
| SEG24 | -721 | 2074 |
| SEG25 | -881 | 2074 |
| SEG26 | -1041 | 2074 |
| SEG27 | -1201 | 2074 |
| SEG28 | -1644 | 1961 |
| SEG29 | -1644 | 1801 |
| SEG30 | -1644 | 1641 |
| SEG31 | -1644 | 1481 |
| COM1 | -1644 | 1321 |
| COM2 | -1644 | 1160 |
| COM3 | -1644 | 1000 |
| COM4 | -1644 | 840 |
| VLC | -1644 | 520 |
| P10 | -1644 | 359 |
| P11 | -1644 | 156 |
| P12 | -1644 | -4 |
| P13 | -1644 | -208 |
| $\mathrm{V}_{\text {SS }}$ | -1644 | -368 |
| P20 | -1644 | -528 |
| P21 | -1644 | -731 |
| P22 | -1644 | -892 |
| P23 | -1644 | -1095 |
| TEST | -1644 | -1255 |
| XIN | -1644 | -1415 |
| XOUT | -1644 | -1651 |
| BRESET | -1644 | -1811 |
| BHOLD | -1644 | -1971 |

## Chip Layout



## Pad Layout

## Active Element



Pad pitch $160(\mu \mathrm{~m})$

## Example of Calculator Figure

12 digits Touch key Mode/Rate mode with clock function and 12-digit display.


## Package Dimensions

QFP80-P-1420-0.80A
Unit : mm



Weight: 1.52 g (typ.)

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