

4-bit Single Chip Microcontroller

Overview

LC573010A and LC573015A are CMOS 4-bit microcontroller featuring low-voltage operation and low power dissipation.

Both LC573010A and LC573015A incorporate a 4-bit parallel processing ALU, 1 K bytes/1.5 K bytes ROM, a 32×4 -bit RAM, a 16-bit timer, and an infrared remote control transmission carrier output circuit.

Applications

- · Remote controller
- · Control of small measuring instruments

Features

• ROM: 1024 × 8 bits (LC573010A) 1536 × 8 bits (LC573015A)

• RAM: 32 × 4 bits

• Cycle time

| Cycle time | System clock generator | Oscillation frequency | Supply voltage | |
|---------------|-----------------------------|-----------------------|----------------|--|
| 17.6 µsec | Ceramic oscillation circuit | 455 kHz | 2.3 to 6.0 V | |

Current dvain

At normal operation

| Current drain | System clock generator | Oscillation frequency | Supply voltage |
|------------------|------------------------|-----------------------|-------------------|
| 150 μA typ | CR oscillation | 455 kHz | 3.0 V |
| 400 μA typ | CR oscillation | 455 kHz | 5.0 V |

HALT mode

| Current drain | System clock generator | Oscillation frequency | Supply voltage |
|------------------|------------------------|-----------------------|----------------|
| 80 μA typ | CR oscillation | 455 kHz | 3.0 V |
| 300 μA typ | CR oscillation | 455 kHz | 5.0 V |

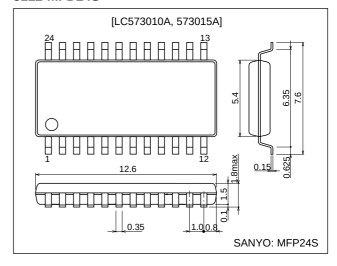
HOLD mode

| Leakage current | Condition | Oscillation frequency | Supply voltage |
|--------------------|-------------------------------------|-----------------------|----------------|
| 0.1 μA typ | When CR oscillation is at STOP mode | 455 kHz | 5.0 V |

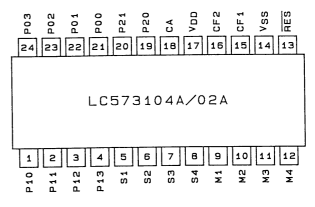
Package Dimensions

unit: mm

3112-MFD24S



Pin Assignment



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• Port

- Input port (S port, M port): 2-port (8 pins) [Key scan input port]

Input/Output port : 3-port (10 pins)

P0 port, P1 port 2-port (8 pins) [Key scan output port]
P2 port 1-port (2 pins) [Key scan expansion port]
[LED direct drivable port]

- Infrared remote control carrier generation circuit
 - Software-controllable remote control carrier output ON/OFF.
 - Software-controllable carrier frequency and duty ratio.
 - <38 kHz-1/3 duty, 38 kHz-1/2 duty, 57 kHz-1/2 duty>

(When fixed carrier signal is output, it is specified by mask option)

- 1 kHz to 200 kHz infrared remote control transmission carrier frequency.
 - (When carrier output is selected by timer at mask option, and when 455 kHz CR oscillator is used)
- Infrared carrier output-dedicated terminal built-in (CA terminal).
- 108 ms HALT-mode cancel signal output.
- Timer
 - 16-bit software-controllable timer

Timer input clock: Ceramic (CR) oscillation frequency (455 kHz)

- 108 ms HALT release request signal generation timer (Free running timer)
- Watchdog timer (changed over between USED/UNUSED by mask option)
- Sub-routine stack level
 - 2 levels
- · Oscillation circuit
 - Ceramic (CR) oscillation circuit: 455 kHz (for System clock generation), feedback resistor built-in.
- · Standby function
 - HALT mode
 - HALT mode used to reduce current drain.
 - HALT mode suspends program execution.

Following shows how to release the HALT mode.

- (A) System reset
- (B) HALT mode release request signal
- HOLD mode
 - HOLD mode stops ceramic resonator (CR). The HOLD mode can be released in two ways.
 - (A) System reset
 - (B) Apply H level input to S port pin or M port pin. (However, it is necessary to set S port or M port HOLD mode release permission flag beforehand.)
- · Form of shipment
 - MFP-24S (1.0 mm pitch)

Note: When dipping in solder to mount the MFP package on board, contact SANYO for instructions.

The Application Development System for the LC573100 Series.

Manual

(1) Users Manual: LC573100 Series Users Manual

(2) Development Tool Manual: LC573100 Series Development Tool Manual

Development Tools

- Tools for application development of the LC573100 Series
 - (1) Personal computer (MS-DOS based)
 - (2) Cross assembler (LC573100. EXE)
 - (3) Mask option generator (SU573100. EXE)
- Tools to evaluate application development of the LC573100 Series.
 - (1) EVA chip (LC5797)

Note: 1 As RAM capacity differs between EVA chip (LC5797) and the LC573100 Series, always check before programming and debugging.

LC573010A/LC573015S: 64 × 4 bits

LC5797: 256×4 bits

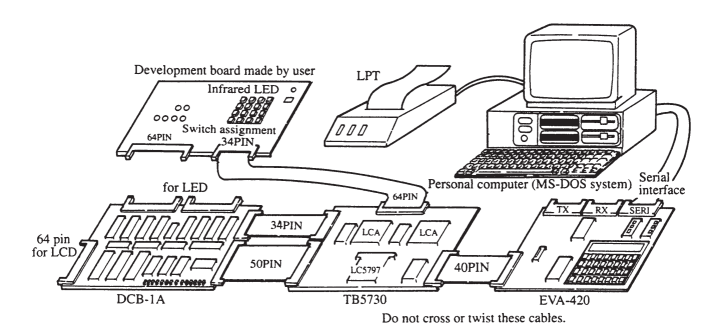
Note: 2 Always keep the DPH value in mind when programming. Only DPH '0' to '3' may be used as the RAM address

If DPH other than '0' to '3' is used as RAM address when programming, SANYO will not be liable for any trouble caused.

(2) EVA chip board (TB5730)

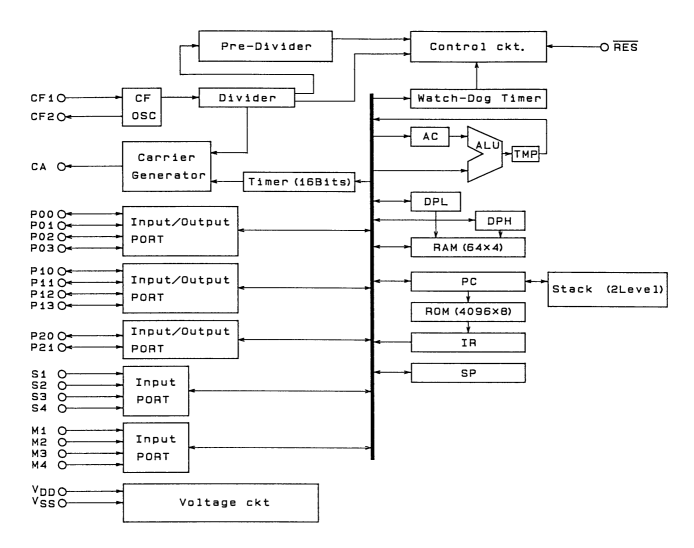
Note: The application evaluation board is the evaluation board made by the user.

- (3) Evaluation board [EVA420 (Monitor ROM : ER-573000)]
- (4) Display and mask option data control board [DCB-1A (REV3.6)]



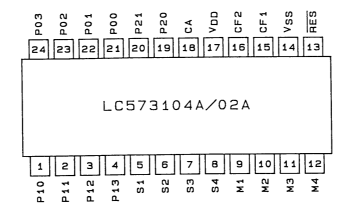
Development Support System Outline

Block Diagram



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Pin Assignment



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Pin Functions

| MFP24S Pin no. | Pin name | Input/ output | Function description | Option | Reset status |
|----------------------|--------------------------|------------------|---|---|--|
| 17 | V _{DD} | - | Supply voltage. See Figure 1. | | |
| 14 | V _{SS} | - | Ground. See Figure 1. | | |
| 15 | CF1 | Input | Used for system clock oscillation • 455 kHz ceramic resonator is connected between CF1 and CF2 for oscillation. | | |
| 16 | CF2 | Output | Stops oscillation when receiving CR oscillation stop command. | | |
| 5 6 7 8 | S1 S2 S3 S4 | Input | Input port S. LSI system is reset by charging V _{DD} to S1 to S4 simultaneously. (Mask option) Data is loaded in accumulator. | (1) Low level HOLD Tr YES/NO (2) Reset by S1 to S4. | Pull-down resistor ON Reset signal ENABLE |
| 9 10 11 12 | M1 M2 M3 M4 | Input | Input port M. Data loaded in accumulator | Low level HOLD Tr YES/NO | Pull-down resistor ON |
| 21 22 23 24 | P00 P01 P02 P03 | Input/ output | Input/output port Data loaded in accumulator. Output pin to output data from accumulator. (P-ch open drain output) | | |
| 1 2 3 4 | P10 P11 P12 P13 | Input/ output | Input/output port Data loaded in accumulator. Output pin to output data from accumulator. (P-ch open drain output) | | |
| 19 20 | P20 P21 | Input/ output | Input/output port • Data loaded in accumulator. • Output pin to output data from accumulator. (P-ch open drain output) • LED direct drivable pin | | |
| 18 | CA RES | Output | Remote control carrier output. Reset input. Internal pull-up resistor. | Fixed carrier output/carrier output by timer | At reset low level At fixed carrier output 38 kHz-1/3 duty |
| 13 | INLO | Input | neset input. Internal pull-up resistor. | I | I |

Supply Connections

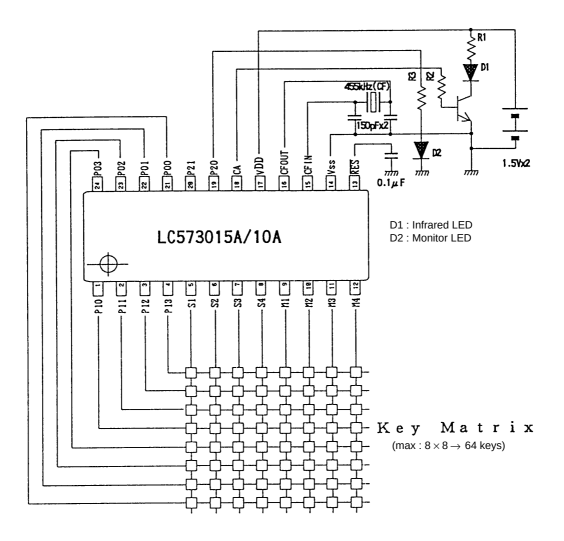


Figure 1 Supply Connections

Mask Option

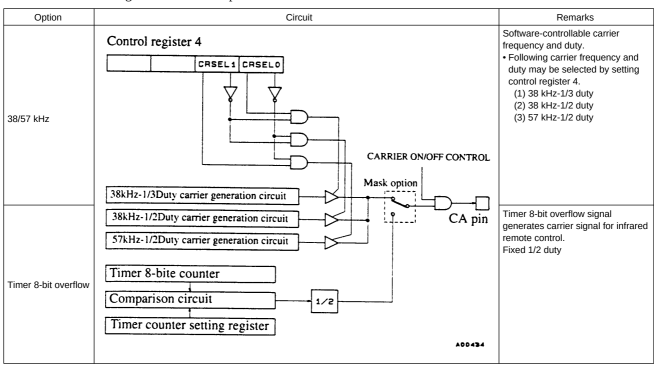
Input port option

| Option | Circuit | Remarks |
|--------------------------------|-------------------|---|
| Low level hold Tr selection | 'L' level Hold Tr | Next port switches over in sequence. • S1 to S4, M1 to M4 Input signal level Hold Tr selection • Low level hold Tr used. • Low level hold Tr not used. |
| | | |

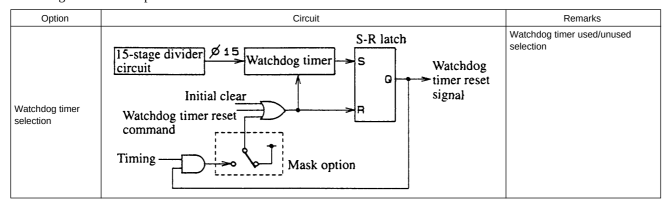
Reset signal option by S port

| Option | Circuit | Remarks |
|---------------------------|---|--|
| Resetting IC by S port | S1 S2 Mask option S4 Turn power ON to reset | Selects signal for resetting IC system by simultaneously charging High level to S1 to S4. • Allow • Prohibit |

Carrier standard clock generation circuit option for remote control



Watchdog timer circuit option



Specifications

Absolute Maximum Ratings at $Ta=\pm 25$ +2°C, V_{SS} = 0 V

| Parameter | Symbol | Conditions | Rating | Unit |
|--|-------------------|--|------------------------------|------|
| Supply voltage range | V _{DD} | | -0.3 to +7.0 | V |
| Input voltage range | V _{IN} | S1 to S4, M1 to M4, RES, P00 to P03, P10 to P13, P20, P21, CF1 (P00 to P03, P10 to P13, P20, P21 are input mode) | -0.3 to V _{DD} +0.3 | V |
| Output voltage range | V _{OUT} | CA, P00 to P03, P10 to P13, P20, P21, CF2 (P00 to P03, P10 to P13, P20, P21 are output mode) | -0.3 to V _{DD} +0.3 | V |
| | I _{OUT1} | CA (per 1 pin) | 25 | mA |
| Output current | I _{OUT2} | P00 to P03, P10 to P13 (per 1 pin) | 500 | μA |
| (Per 1 pin) | I _{OUT3} | P20, P21 (per 1 pin) | 10 | mA |
| | I _{OUT4} | Output pins other than listed above (per 1 pin) | 500 | μA |
| Total output current of all pins except CA | I _{ALL} | All pins totalled (except for CA pin) | 25 | mA |
| Operating temperature range | T _{opr} | | -30 to +70 | °C |
| Storage temperature range | T _{stg} | | -40 to +125 | °C |

Recommended Operating Range at $Ta = -30~to~+70^{\circ}C,\,V_{SS} = 0~V$

| Parameter | Symbol | Conditions | | 11.5 | | |
|--------------------------|------------------|--|---------------------|------|---------------------|------|
| Farameter | Symbol | Conditions | min | typ | max | Unit |
| Supply voltage | V _{DD} | | 2.3 | | 6.0 | V |
| Input high level voltage | V _{IH1} | S1 to S4, M1 to M4, P00 to P03, P10 to P13, P20, P21 | 0.7V _{DD} | | V _{DD} | V |
| Input low level voltage | V _{IL1} | (P0, P1, P2 ports are input mode) | V _{SS} | | 0.3V _{DD} | V |
| Input high level voltage | V _{IH2} | RES | 0.75V _{DD} | | V_{DD} | V |
| Input low level voltage | V _{IL2} | RES | 0 | | 0.25V _{DD} | V |
| Operation frequency | f _{OPG} | At CR oscillation, Figure.2 | 380 | 455 | 500 | kHz |

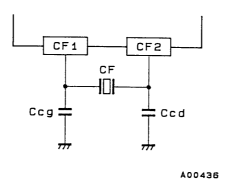


Figure.2: CR Oscillation Circuit

Electrical Characteristics at $Ta = -30 \ to \ +70^{\circ}C, \ V_{SS} = 0 \ V$

| Danamatan | 0 | O and this are | | Ratings | | | 11.7 |
|-------------------------------|---------------------|---|-------------------|-----------------------|-----|------|------|
| Parameter | Symbol | Conditions | | min | typ | max | Unit |
| | R _{IN} 1A | V _{DD} = 2.9 V, V _{IL} = 0.4 V, S1 to S4, M1 to M4: Low level hold Tr, Figure 3 | | 150 | 300 | 1000 | kΩ |
| Input impedance | R _{IN} 1B | V _{DD} = 2.9 V, V _{IL} = 0.4 V, S1 to S4, M1 to M4: Low level pull-down Tr, Figure 3 | | 30 | 50 | 100 | kΩ |
| | R _{IN} 2 | $V_{DD} = 2.9 \text{ V}, V_{IH} = V_{DD}, \overline{RES}$ | | 10 | | 300 | kΩ |
| Output high level voltage | V _{OH} 1 | $V_{DD} = 2.9 \text{ V}, I_{OH} = -450 \mu\text{A}, P00 \text{ to P03}, P10 \text{ to P13}$ | | V _{DD} -0.45 | | | V |
| O t t t | I _{OFF} | V 0.0 V D00 to D00 D40 to D40 | $V_{IN} = V_{SS}$ | | | 1.0 | μA |
| Output off-leak current | I _{OFF} | V _{DD} = 2.9 V, P00 to P03, P10 to P13 | $V_{IN} = V_{DD}$ | | | 1.0 | μA |
| Output high level voltage | V _{OH} 2 | $V_{DD} = 2.9 \text{ V}, I_{OH} = -10 \text{ mA}, P20, P21$ | | V _{DD} -1.5 | | | V |
| O t t t | I _{OFF} | V 0.0 V D00 D04 | $V_{IN} = V_{SS}$ | | | 1.0 | μA |
| Output off-leak current | I _{OFF} | V _{DD} = 2.9 V, P20, P21 | $V_{IN} = V_{DD}$ | | | 1.0 | μA |
| Output current (H) | I _{OH} 1 | $V_{DD} = 3.0 \text{ V}, V_{OH} = V_{DD} - 1.5 \text{ V}, CA$ | | | -12 | -6 | mA |
| Output current (L) | I _{OL} 1 | V _{DD} = 3.0 V, V _{OH} = 0.9 V, CA | | 2 | 5 | | mA |
| HALT-mode supply current | IDD1 | V_{DD} = 3.0 V, 455 kHZ CR oscillation, Ccd = Ccg = 150 Ta≤ 50°C, Figure 5 | pF, | | 80 | 300 | μA |
| Operating Current | I _{DD} 2 | V_{DD} = 3.0 V, 455 kHz CR oscillation, Ccd = Ccg = 150 Ta \leq 50°C, Figure 5 | pF, | | 150 | 500 | μΑ |
| Supply leak current 1 | I _{LEAK} 1 | V _{DD} = 3.0 V | Ta = 25°C | | 0.2 | 1 | μΑ |
| Supply leak current 2 | I _{LEAK} 2 | | Ta = 50°C | | 1 | 5 | μA |
| Oscillator start-up voltage | V _{ST} | Cod Com 450 of 455 kHz CD positions figure 4 | | | | 2.3 | V |
| Oscillator sustaining voltage | V _{SUS} | Ccd = Ccg = 150 pF, 455 kHz CR oscillation, Figure 4 | | 2.0 | | | V |
| Oscillator start-up time | t _{ST} | V_{DD} = 2.3 V, Ccd = Ccg = 150 pF, 455 kHz CR oscillator | tion, Figure 4 | | | 30 | ms |

Recommended Oscillators

| Oscillator | Manufacturer | Part number | Ccg | Ccd |
|----------------------------|---------------|-------------|--------|--------|
| | Kyocera | KRB-455BK/Y | 150 pF | 150 pF |
| 455 kHz ceramic oscillator | Murata | CSB455E | 150 pF | 150 pF |
| Oscillator | Fuji Ceramics | POE-455 | 150 pF | 150 pF |

Electrical Characteristics at $Ta=-30\ to\ +70^{\circ}C,\ V_{SS}=0\ V$

| 5 | | 0 1111 | | Ratings | | | |
|-------------------------------|---------------------|---|-------------------|-----------------------|-----|-----|------|
| Parameter | Symbol | Condition | | min | typ | max | Unit |
| | R _{IN} 1A | V_{DD} = 5.0 V, V_{IL} = 0.4 V, S1 to S4, M1 to M4: Low level hold Tr, Figure 3 | | 70 | 200 | 300 | kΩ |
| Input impedance | R _{IN} 1B | V _{DD} = 5.0 V, S1 to S4, M1 to M4: Low level pull-down | Tr, Figure 3 | 30 | 50 | 100 | kΩ |
| | R _{IN} 2 | $V_{DD} = 5.0 \text{ V}, \overline{\text{RES}}$ | | 10 | | 300 | kΩ |
| Output high level voltage | V _{OH} 1 | $I_{DD} = 5.0 \text{ V}, I_{OH} = -750 \mu\text{A}, P00 \text{ to P03}, P10 \text{ to P13}$ | | V _{DD} -0.75 | | | V |
| 0 | I _{OFF} | V _{DD} = 5.0 V P00 to P03 P10 to P13 | $V_{IN} = V_{SS}$ | | | 1.0 | μA |
| Output off-leak current | I _{OFF} | | $V_{IN} = V_{DD}$ | | | 1.0 | μA |
| Output high level voltage | V _{OH} 2 | V _{DD} = 5.0 V, I _{OH} = -10 mA, P20, P21 | | V _{DD} -0.5 | | | V |
| Output off-leak current | I _{OFF} | V _{DD} = 5.0 V, P20, P21 | $V_{IN} = V_{SS}$ | | | 1.0 | μA |
| | I _{OFF} | VDD = 0.0 V, 1 20, 1 21 | $V_{IN} = V_{DD}$ | | | 1.0 | μA |
| Output current (H) | I _{OH} 1 | $V_{DD} = 5.0 \text{ V}, V_{OH} = V_{DD} - 2.5 \text{ V}, CA$ | | 10 | 20 | | mA |
| Output current (L) | I _{OL} 1 | V _{DD} = 5.0 V, V _{OL} = 0.9 V, CA | | 2 | | | mA |
| HALT-mode supply current | I _{DD} 1 | V_{DD} = 5.0 V, 455 kHz CR oscillation, Ccd = Ccg = 150 Ta \leq 50°C, Figure 5 |) pF, | | 300 | 400 | μA |
| Operating current | I _{DD} 2 | V_{DD} = 5.0 V, 455 kHz CR oscillation Ccd = Ccg = 150 Ta \leq 50°C, Figure 5 | pF, | | 400 | 500 | μA |
| Supply leak current 1 | I _{LEAK} 1 | V _{DD} = 5.0 V | Ta = 25°C | | 0.2 | 1 | μA |
| Supply leak current 2 | I _{LEAK} 2 | - VDD = 3.0 V | Ta = 50°C | | 1 | 5 | μA |
| Oscillator start-up voltage | V _{ST} | | | | | 2.3 | V |
| Oscillator sustaining voltage | V _{SUS} | ed = Ccg = 150 pF, 455 kHz CR oscillation, Figure 4 | | 2.0 | | | V |
| Oscillator start-up time | t _{ST} | V _{DD} = 2.3 V, Ccd = Ccg = 150 pF, 455 kHz CR oscilla | tion, Figure 4 | | | 30 | ms |

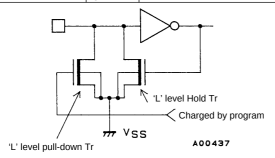
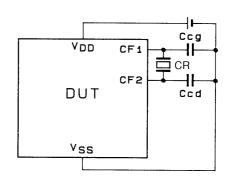


Figure 3: S1 to S4, M1 to M4 Input Structure





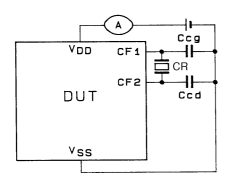


Figure4 : Oscillator Start-Up Voltage, Oscillator
Sustaining Voltage, and Oscillator Start-Up
Time Measuring Circuit

Note: CR is 455 kHz, S-PORT: M-PORT: Input Pull-down transistor is on. RES terminal has resistor built-in and is open. I/O-port is set at output mode and data is high.

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Figure 5: Supply Current Measuring Circuit

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