# Quad H-Bridge Micro Step Motor Driver with I²C Interface 

## Bi-CMOS LSI

## LV8414CS

## Overview

The LV8414CS is a motor driver that is available for the PWM constant-current control micro step drive of dual stepper motor. Miniaturization using the wafer level package (WLCSP) makes the IC ideally suited for driving the stepping motors used to control the lenses in digital still cameras, cell phone camera modules and other such devices.

## Feature

- Built-in 256-division Micro Step Drive Circuit for Dual Stepper Motor
- Excitation Step Proceeds Only by Step Signal Input
- Peak Excitation Current Switchable to One of 16 Levels
- Serial Data Control using I ${ }^{2}$ C Interface
- Built-in Thermal Protection Circuit
- Low Supply Voltage Protection Circuit Incorporated
- On-chip Photo Sensor Drive Transistors
- On-chip Schmitt Buffer


## Typical Applications

- Tablet
- Digital Still Camera
- Feature Phone
- Smartphone

ON Semiconductor ${ }^{\circledR}$
www.onsemi.com

WLCSP32, 2.47x2.47
CASE 567GT

## MARKING DIAGRAM


(Top View)
LV8414 = Specific Device Code
YM = Production Date Code
AZZ = Assembly Lot Code

## ORDERING INFORMATION

See detailed ordering and shipping information on page 39 of this data sheet.

## LV8414CS

## SPECIFICATIONS

ABSOLUTE MAXIMUM RATINGS at $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$

| Parameter | Symbol | Conditions | Ratings | Unit |
| :---: | :---: | :---: | :---: | :---: |
| Maximum supply voltage 1 | $\mathrm{V}_{\mathrm{M}} \max$ |  | 6.0 | V |
| Maximum supply voltage 2 | $\mathrm{V}_{\text {CC }}$ max |  | 6.0 | V |
| Output peak current | lopeak | $\begin{aligned} & \text { ch1 to } 4 \\ & \mathrm{t} \leq 10 \mathrm{~ms}, \mathrm{ON}-\text { duty } \leq 20 \% \end{aligned}$ | 600 | mA |
| Continuous output current 1 | $\mathrm{I}_{0} \max 1$ | ch1 to 4 | 400 | mA |
| Continuous output current 2 | 10 max2 | PI | 30 | mA |
| Allowable power dissipation | Pd max | *Mounted on a specified board | 1.0 | W |
| Operating temperature | Topr |  | -30 to +85 | ${ }^{\circ} \mathrm{C}$ |
| Storage temperature | Tstg |  | -55 to +150 | ${ }^{\circ} \mathrm{C}$ |

Stresses exceeding those listed in the Maximum Ratings table may damage the device. If any of these limits are exceeded, device functionality should not be assumed, damage may occur and reliability may be affected.
*Specified circuit board: $40 \mathrm{~mm} \times 50 \mathrm{~mm} \times 0.8 \mathrm{~mm}$, glass epoxy four-layer board.

RECOMMENDED OPERATING CONDITIONS at $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$

| Parameter | Symbol | Conditions | Ratings | Unit |
| :--- | :---: | :---: | :---: | :---: |
| Operating supply voltage range1 | $\mathrm{V}_{\mathrm{M}}$ op |  | 2.5 to 5.5 | V |
| Operating supply voltage range2 | $\mathrm{V}_{\mathrm{CC}}$ op |  | 2.5 to 5.5 | V |
| Logic input voltage | $\mathrm{V}_{\mathrm{IN}}$ |  | 0 to $\mathrm{V}_{\mathrm{CC}}+0.3$ | V |
| CLK input frequency | FIN | CLK1 to 2 | 0 to 100 | kHz |

Functional operation above the stresses listed in the Recommended Operating Ranges is not implied. Extended exposure to stresses beyond the Recommended Operating Ranges limits may affect device reliability.

ELECTRICAL CHARACTERISTICS at $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}, \mathrm{V}_{\mathrm{M}}=5.0 \mathrm{~V}, \mathrm{~V}_{\mathrm{CC}}=3.3 \mathrm{~V}$

| Parameter | Symbol | Conditions | Ratings |  |  | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Min | Typ | Max |  |
| Standby mode current drain | Istn | ENA = "L" |  |  | 1.0 | $\mu \mathrm{A}$ |
| VM current drain | $\mathrm{I}_{\mathrm{M}}$ | ENA = "H", IM1 + IM2, with no load | 50 | 100 | 200 | $\mu \mathrm{A}$ |
| $\mathrm{V}_{\text {CC }}$ current drain | ICC | ENA = "H" | 0.75 | 1.5 | 3.0 | mA |
| $\mathrm{V}_{\mathrm{CC}}$ low-voltage cutoff voltage | VthV $\mathrm{C}_{\text {c }}$ |  | 2.0 | 2.25 | 2.5 | V |
| Low-voltage hysteresis voltage | VthHYS |  | 100 | 150 | 200 | mV |
| Thermal shutdown temperature | TSD | Design guarantee value * | 160 | 180 | 200 | ${ }^{\circ} \mathrm{C}$ |
| Thermal hysteresis width | $\Delta$ TSD | Design guarantee value* | 10 | 30 | 50 | ${ }^{\circ} \mathrm{C}$ |

MICRO-STEP DRIVER

| Logic pin internal pull-down resistance | Rin | ENA, CLK1 to 2, FR1 to 2 | 50 | 100 | 200 | $\mathrm{k} \Omega$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Logic pin input current | linL | $\mathrm{V}_{\mathrm{IN}}=0, \mathrm{ENA}$, CLK1 to 2, FR1 to 2 |  |  | 1.0 | $\mu \mathrm{A}$ |
|  | linH | $\mathrm{V}_{\mathrm{IN}}=3.3 \mathrm{~V}$, ENA, CLK1 to 2, FR1 to 2 | 16.5 | 33 | 66 | $\mu \mathrm{A}$ |
| Logic high-level voltage | VinH | ENA, SCL, SDA, CLK1 to 2, FR1 to 2 | $0.6 \times V_{\text {CC }}$ |  |  | V |
| Logic low-level voltage | VinL | ENA, SCL, SDA, CLK1 to 2, FR1 to 2 |  |  | $0.2 \times V_{\text {CC }}$ | V |

ELECTRICAL CHARACTERISTICS (continued) at $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}, \mathrm{V}_{\mathrm{M}}=5.0 \mathrm{~V}, \mathrm{~V}_{\mathrm{CC}}=3.3 \mathrm{~V}$

| Parameter | Symbol | Conditions | Ratings |  |  | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Min | Typ | Max |  |

MICRO-STEP DRIVER

| Output on-resistance | Ronu | $\mathrm{l} \mathrm{O}=100 \mathrm{~mA}$, upper ON resistance |  | 0.38 |  | $\Omega$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Rond | $\mathrm{I}=100 \mathrm{~mA}$, lower ON resistance |  | 0.22 |  | $\Omega$ |
|  | Ron | $\mathrm{I}=100 \mathrm{~mA}$, sum of upper- and lower-side on resistance |  | 0.6 | 1.0 | $\Omega$ |
| Output leakage current | Ioleak |  |  |  | 1.0 | $\mu \mathrm{A}$ |
| Diode forward voltage | VD | $\mathrm{I}_{\mathrm{D}}=-100 \mathrm{~mA}$ | 0.45 | 0.75 | 1.1 | V |
| Chopping frequency | Fchop00 |  | 280 | 400 | 520 | kHz |
|  | Fchop01 |  | 140 | 200 | 260 | kHz |
|  | Fchop10 |  | 420 | 600 | 780 | kHz |
|  | Fchop11 |  | 210 | 300 | 390 | kHz |
| Current setting reference voltages | VSENOO | - | 0.185 | 0.200 | 0.215 | V |
|  | VSEN01 |  | 0.175 | 0.190 | 0.205 | V |
|  | VSEN02 |  | 0.165 | 0.180 | 0.195 | V |
|  | VSEN03 |  | 0.155 | 0.170 | 0.185 | V |
|  | VSEN04 |  | 0.145 | 0.160 | 0.175 | V |
|  | VSEN05 |  | 0.135 | 0.150 | 0.165 | V |
|  | VSEN06 |  | 0.125 | 0.140 | 0.155 | V |
|  | VSEN07 |  | 0.115 | 0.130 | 0.145 | V |
|  | VSEN08 |  | 0.105 | 0.120 | 0.135 | V |
|  | VSEN09 |  | 0.095 | 0.110 | 0.125 | V |
|  | VSEN10 |  | 0.085 | 0.100 | 0.115 | V |
|  | VSEN11 |  | 0.075 | 0.090 | 0.105 | V |
|  | VSEN12 |  | 0.065 | 0.080 | 0.095 | V |
|  | VSEN13 |  | 0.055 | 0.070 | 0.085 | V |
|  | VSEN14 |  | 0.045 | 0.060 | 0.075 | V |
|  | VSEN15 |  | 0.035 | 0.050 | 0.065 | V |

PI (Photo sensor driving transistor)

| Output on-resistance | Ron | $\mathrm{IO}=10 \mathrm{~mA}$ |  | 1.5 | 2.5 | $\Omega$ |
| :--- | :---: | :--- | :--- | :--- | :---: | :---: |
| Output leakage current | Ioleak |  |  |  | 1.0 | $\mu \mathrm{~A}$ |

## SCHMITT BUFFER

| Logic input high-level voltage | VinH | $\mathrm{BI} 1, \mathrm{BI} 2$ | $0.5 \times \mathrm{V}_{\mathrm{CC}}$ |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Logic input low-level voltage | VinL | $\mathrm{BI} 1, \mathrm{BI} 2$ |  | V |  |

Product parametric performance is indicated in the Electrical Characteristics for the listed test conditions, unless otherwise noted. Product performance may not be indicated by the Electrical Characteristics if operated under different conditions.
*Design target value, not to be measured at production test.

## LV8414CS

PIN ASSIGNMENT


Figure 1. Pin Assignment


Figure 2.

LV8414CS


Figure 3.

## LV8414CS

## PIN FUNCTIONS

PIN FUNCTIONS


## LV8414CS

PIN FUNCTIONS (continued)


## Serial Bus Communication Specifications

$I^{2} C$ Serial Transfer Timing Conditions


Figure 4.

STANDARD MODE

| Parameter | Symbol | Conditions | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCL clock frequency | fscl | SCL clock frequency | 0 |  | 100 | kHz |
| Data setup time | ts1 | Setup time of SCL with respect to the falling edge of SDA | 4.7 |  |  | $\mu \mathrm{s}$ |
|  | ts2 | Setup time of SDA with respect to the rising edge of SCL | 250 |  |  | ns |
|  | ts3 | Setup time of SCL with respect to the rising edge of SDA | 4.0 |  |  | $\mu \mathrm{S}$ |
| Data hold time | th1 | Hold time of SCL with respect to the rising edge of SDA | 4.0 |  |  | $\mu \mathrm{s}$ |
|  | th2 | Hold time of SDA with respect to the falling edge of SCL | 0.08 |  |  | $\mu \mathrm{s}$ |
| Pulse width | twL | SCL low period pulse width | 4.7 |  |  | $\mu \mathrm{S}$ |
|  | twH | SCL high period pulse width | 4.0 |  |  | $\mu \mathrm{S}$ |
| Input waveform conditions | ton | SCL, SDA (input) rising time |  |  | 1000 | $\mu \mathrm{S}$ |
|  | tof | SCL, SDA (input) falling time |  |  | 300 | $\mu \mathrm{S}$ |
| Bus free time | tbuf | Interval between stop condition and start condition | 4.7 |  |  | $\mu \mathrm{S}$ |

HIGH-SPEED MODE

| SCL clock frequency | fscl | SCL clock frequency | 0 | 400 | kHz |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Data setup time | ts1 | Setup time of SCL with respect to the falling edge of SDA | 0.6 |  | $\mu \mathrm{s}$ |
|  | ts2 | Setup time of SDA with respect to the rising edge of SCL | 100 |  | ns |
|  | ts3 | Setup time of SCL with respect to the rising edge of SDA | 0.6 |  | $\mu \mathrm{s}$ |
| Data hold time | th1 | Hold time of SCL with respect to the rising edge of SDA | 0.6 |  | $\mu \mathrm{s}$ |
|  | th2 | Hold time of SDA with respect to the falling edge of SCL | 0.08 |  | $\mu \mathrm{s}$ |
| Pulse width | twL | SCL low period pulse width | 1.3 |  | $\mu \mathrm{S}$ |
|  | twh | SCL high period pulse width | 0.6 |  | $\mu \mathrm{s}$ |
| Input waveform conditions | ton | SCL, SDA (input) rising time |  | 300 | $\mu \mathrm{S}$ |
|  | tof | SCL, SDA (input) falling time |  | 300 | $\mu \mathrm{S}$ |
| Bus free time | tbuf | Interval between stop condition and start condition | 1.3 |  | $\mu \mathrm{S}$ |

## LV8414CS

## $I^{2} \mathrm{C}$ Bus Transmission Method

## Start and Stop Conditions

The $\mathrm{I}^{2} \mathrm{C}$ bus requires that the state of SDA be preserved while SCL is high as shown in the timing diagram below during a data transfer operation.


Figure 5.

When data is not being transferred, both SCL and SDA are in the high state. The start condition is generated and access is started when SDA is changed from high to low while SCL and SDA are high.

Conversely, the stop condition is generated and access is ended when SDA is changed from low to high while SCL is high.


Figure 6.

## LV8414CS

## Data Transfer and Acknowledgement Response

After the start condition is generated, data is transferred one byte ( 8 bits) at a time. Any number of data bytes can be transferred consecutively.

An ACK signal is sent to the sending side from the receiving side every time 8 bits of data are transferred. The transmission of an ACK signal is performed by setting the receiving side SDA to low after SDA at the sending side is released immediately after the clock pulse of SCL bit 8 in the data transferred has fallen low.

After the receiving side has sent the ACK signal, if the next byte transfer operation is to receive only the byte, the receiving side releases SDA on the falling edge of the 9th clock of SCL.

There are no CE signals in the $\mathrm{I}^{2} \mathrm{C}$ bus; instead, a 7 -bit slave address is assigned to each device, and the first byte of the transfer data is allocated to the 7-bit slave address and to the command ( $\mathrm{R} / \mathrm{W}$ ) which specifies the direction of subsequent data transfer.

The LV8414CS is a drive IC with a dedicated write function and it does not have a read function.

The 7-bit address is transferred in sequence starting with MSB, and the eighth bit is set to low. The second and subsequent bytes are transferred in write mode.

In the LV8414CS, the slave address is stipulated to be "1110010.".


Figure 7.

## Data Transfer Write Format

The slave address and Write command must be allocated to the first byte ( 8 bits) and the register address in the "Serial data truth table" must be designated in the second byte.

For the third byte, data transfer is carried out to the address designated by the register address which is written in the second byte. Subsequently, if data continues, the register address value is automatically incremented for the fourth and subsequent bytes.

Thus, continuous data transfer starting at the designated address is made possible.

When the register address is set to "00000011," the address to which the next byte is transferred wraps around to "00000000."

## 1. Data Write Example




Figure 8.

## LV8414CS

2. Actual Example of Continuous Data Transfer


Figure 9.

Based on the "Serial data truth table" on the next page, the following settings are used for the actual example of the continuous data transfer shown in the above figure.
(Data transfer is set at the SCL rising edge of "D0" of each data.)

## 1/2-channel Settings:

Output ON, reset release, reverse (CCW) rotation, current reference voltage setting of 0.2 V , no CLK1 frequency division, Half step setting.

## 3/4-channel Settings:

Output ON, reset release, forward ( CW ) rotation, current reference voltage setting of 0.2 V , no CLK2 frequency division, Half step setting.

## Other Settings:

400 kHz chopping frequency, photo sensor OFF, MO output channels set to $1 / 2$ channels, MO output initial position.

## LV8414CS

SERIAL DATA TRUTH TABLE

| Register Address |  |  |  |  |  |  |  | Data |  |  |  |  |  |  |  | Setting Mode | Set Contents |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A7 | A6 | A5 | A4 | A3 | A2 | A1 | A0 | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |  |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | * | * | * | * | 0 | 0 | 0 | 0 | 1/2ch <br> Current reference voltage setting | 0.200 V |
|  |  |  |  |  |  |  |  | * | * | * | * | 0 | 0 | 0 | 1 |  | 0.190 V |
|  |  |  |  |  |  |  |  | * | * | * | * | 0 | 0 | 1 | 0 |  | 0.180 V |
|  |  |  |  |  |  |  |  | * | * | * | * | 0 | 0 | 1 | 1 |  | 0.170 V |
|  |  |  |  |  |  |  |  | * | * | * | * | 0 | 1 | 0 | 0 |  | 0.160 V |
|  |  |  |  |  |  |  |  | * | * | * | * | 0 | 1 | 0 | 1 |  | 0.150 V |
|  |  |  |  |  |  |  |  | * | * | * | * | 0 | 1 | 1 | 0 |  | 0.140 V |
|  |  |  |  |  |  |  |  | * | * | * | * | 0 | 1 | 1 | 1 |  | 0.130 V |
|  |  |  |  |  |  |  |  | * | * | * | * | 1 | 0 | 0 | 0 |  | 0.120 V |
|  |  |  |  |  |  |  |  | * | * | * | * | 1 | 0 | 0 | 1 |  | 0.110 V |
|  |  |  |  |  |  |  |  | * | * | * | * | 1 | 0 | 1 | 0 |  | 0.100 V |
|  |  |  |  |  |  |  |  | * | * | * | * | 1 | 0 | 1 | 1 |  | 0.090 V |
|  |  |  |  |  |  |  |  | * | * | * | * | 1 | 1 | 0 | 0 |  | 0.080 V |
|  |  |  |  |  |  |  |  | * | * | * | * | 1 | 1 | 0 | 1 |  | 0.070 V |
|  |  |  |  |  |  |  |  | * | * | * | * | 1 | 1 | 1 | 0 |  | 0.060 V |
|  |  |  |  |  |  |  |  | * | * | * | * | 1 | 1 | 1 | 1 |  | 0.050 V |
|  |  |  |  |  |  |  |  | * | * | * | 0 | * | * | * | * | $1 / 2 \mathrm{ch}$Excitation Direction | CW (forward rotation) |
|  |  |  |  |  |  |  |  | * | * | * | 1 | * | * | * | * |  | CCW (reverse rotation) |
|  |  |  |  |  |  |  |  | * | * | 0 | * | * | * | * | * | 1/2chStep/Hold | Clear |
|  |  |  |  |  |  |  |  | * | * | 1 | * | * | * | * | * |  | Hold |
|  |  |  |  |  |  |  |  | * | 0 | * | * | * | * | * | * | 1/2ch <br> Counter Reset | Reset |
|  |  |  |  |  |  |  |  | * | 1 | * | * | * | * | * | * |  | Clear |
|  |  |  |  |  |  |  |  | 0 | * | * | * | * | * | * | * | 1/2chOutput Enable | Output OFF |
|  |  |  |  |  |  |  |  | 1 | * | * | * | * | * | * | * |  | Output ON |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | * | * | * | * | 0 | 0 | 0 | 0 | 3/4ch <br> Current reference voltage setting | 0.200 V |
|  |  |  |  |  |  |  |  | * | * | * | * | 0 | 0 | 0 | 1 |  | 0.190 V |
|  |  |  |  |  |  |  |  | * | * | * | * | 0 | 0 | 1 | 0 |  | 0.180 V |
|  |  |  |  |  |  |  |  | * | * | * | * | 0 | 0 | 1 | 1 |  | 0.170 V |
|  |  |  |  |  |  |  |  | * | * | * | * | 0 | 1 | 0 | 0 |  | 0.160 V |
|  |  |  |  |  |  |  |  | * | * | * | * | 0 | 1 | 0 | 1 |  | 0.150 V |
|  |  |  |  |  |  |  |  | * | * | * | * | 0 | 1 | 1 | 0 |  | 0.140 V |
|  |  |  |  |  |  |  |  | * | * | * | * | 0 | 1 | 1 | 1 |  | 0.130 V |
|  |  |  |  |  |  |  |  | * | * | * | * | 1 | 0 | 0 | 0 |  | 0.120 V |
|  |  |  |  |  |  |  |  | * | * | * | * | 1 | 0 | 0 | 1 |  | 0.110 V |
|  |  |  |  |  |  |  |  | * | * | * | * | 1 | 0 | 1 | 0 |  | 0.100 V |
|  |  |  |  |  |  |  |  | * | * | * | * | 1 | 0 | 1 | 1 |  | 0.090 V |
|  |  |  |  |  |  |  |  | * | * | * | * | 1 | 1 | 0 | 0 |  | 0.080 V |
|  |  |  |  |  |  |  |  | * | * | * | * | 1 | 1 | 0 | 1 |  | 0.070 V |
|  |  |  |  |  |  |  |  | * | * | * | * | 1 | 1 | 1 | 0 |  | 0.060 V |
|  |  |  |  |  |  |  |  | * | * | * | * | 1 | 1 | 1 | 1 |  | 0.050 V |
|  |  |  |  |  |  |  |  | * | * | * | 0 | * | * | * | * | 3/4ch | CW (forward rotation) |
|  |  |  |  |  |  |  |  | * | * | * | 1 | * | * | * | * | Excitation Direction | CCW (reverse rotation) |
|  |  |  |  |  |  |  |  | * | * | 0 | * | * | * | * | * | 3/4ch | Clear |
|  |  |  |  |  |  |  |  | * | * | 1 | * | * | * | * | * | Step/Hold | Hold |
|  |  |  |  |  |  |  |  | * | 0 | * | * | * | * | * | * | 3/4ch | Reset |
|  |  |  |  |  |  |  |  | * | 1 | * | * | * | * | * | * | Counter Reset | Clear |
|  |  |  |  |  |  |  |  | 0 | * | * | * | * | * | * | * | 3/4ch | Output OFF |
|  |  |  |  |  |  |  |  | 1 | * | * | * | * | * | * | * | Output Enable | Output ON |

## LV8414CS

SERIAL DATA TRUTH TABLE (continued)

| Register Address |  |  |  |  |  |  |  | Data |  |  |  |  |  |  |  | Setting Mode | Set Contents |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A7 | A6 | A5 | A4 | A3 | A2 | A1 | A0 | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |  |
| 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | * | * | * | * | * | * | 0 | 0 | 1/2ch <br> CLK1 division setting | 1 (frequency division) |
|  |  |  |  |  |  |  |  | * | * | * | * | * | * | 0 | 1 |  | 1/2 |
|  |  |  |  |  |  |  |  | * | * | * | * | * | * | 1 | 0 |  | 1/4 |
|  |  |  |  |  |  |  |  | * | * | * | * | * | * | 1 | 1 |  | 1/8 |
|  |  |  |  |  |  |  |  | * | * | * | * | 0 | 0 | * | * | 3/4ch <br> CLK2 division setting | 1 (frequency division) |
|  |  |  |  |  |  |  |  | * | * | * | * | 0 | 1 | * | * |  | 1/2 |
|  |  |  |  |  |  |  |  | * | * | * | * | 1 | 0 | * | * |  | 1/4 |
|  |  |  |  |  |  |  |  | * | * | * | * | 1 | 1 | * | * |  | 1/8 |
|  |  |  |  |  |  |  |  | * | * | 0 | 0 | * | * | * | * | $1 / 2 \mathrm{ch}$Excitation mode setting | Micro-step |
|  |  |  |  |  |  |  |  | * | * | 0 | 1 | * | * | * | * |  | Half step |
|  |  |  |  |  |  |  |  | * | * | 1 | 0 | * | * | * | * |  | Half step (full torque) |
|  |  |  |  |  |  |  |  | * | * | 1 | 1 | * | * | * | * |  | Full step |
|  |  |  |  |  |  |  |  | 0 | 0 | * | * | * | * | * | * | 3/4ch <br> Excitation mode setting | Micro-step |
|  |  |  |  |  |  |  |  | 0 | 1 | * | * | * | * | * | * |  | Half step |
|  |  |  |  |  |  |  |  | 1 | 0 | * | * | * | * | * | * |  | Half step (full torque) |
|  |  |  |  |  |  |  |  | 1 | 1 | * | * | * | * | * | * |  | Full step |
| 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | * | * | * | * | * | * | 0 | 0 | Chopping frequency setting | 400 kHz |
|  |  |  |  |  |  |  |  | * | * | * | * | * | * | 0 | 1 |  | 200 kHz |
|  |  |  |  |  |  |  |  | * | * | * | * | * | * | 1 | 0 |  | 600 kHz |
|  |  |  |  |  |  |  |  | * | * | * | * | * | * | 1 | 1 |  | 300 kHz |
|  |  |  |  |  |  |  |  | * | * | * | * | * | 0 | * | * | Photo sensor driving | OFF |
|  |  |  |  |  |  |  |  | * | * | * | * | * | 1 | * | * |  | ON |
|  |  |  |  |  |  |  |  | * | * | * | * | 0 | * | * | * | MO outputChannel setting | 1/2ch |
|  |  |  |  |  |  |  |  | * | * | * | * | 1 | * | * | * |  | 3/4ch |
|  |  |  |  |  |  |  |  | * | * | * | 0 | * | * | * | * | MO output position | Initial position |
|  |  |  |  |  |  |  |  | * | * | * | 1 | * | * | * | * |  | Half step position |
|  |  |  |  |  |  |  |  | * | * | * | * | * | * | * | * | Dummy data | - |

## Precautions for IC Operations

The supply voltage $\mathrm{V}_{\mathrm{CC}}$, ENA pin and $\mathrm{I}^{2} \mathrm{C}$ output ON setting stand in the following relationship.

- $\mathrm{V}_{\mathrm{CC}}$, ENA pin, $\mathrm{I}^{2} \mathrm{C}$ output settings, and outputs


1. No output operations are performed unless the ENA pin is set to high and the $\mathrm{I}^{2} \mathrm{C}$ output setting is set to ON .
2. The $I^{2} \mathrm{C}$ setting is accepted even if the ENA pin is in low state.
(Other ${ }^{2} \mathrm{C}$ settings are also accepted.)
3. When the supply voltage $\mathrm{V}_{\mathrm{CC}}$ is set to low, the internal data is reset.
(The $\mathrm{I}^{2} \mathrm{C}$ output setting in the above figure is initialized to OFF state by the fall in the supply voltage $\mathrm{V}_{\mathrm{CC}}$.)
Figure 10.

## LV8414CS

Table 1.

| ENA Pin | $\mathrm{I}^{2} \mathrm{C}$ Output Enable Setting | Output |
| :---: | :---: | :---: |
| L | OFF setting | High-impedance state |
| H | OFF setting | High-impedance state |
| L | ON setting | High-impedance state |
| H | ON setting | Output ON state |

## Description of Stepping Motor Drive Operations

The following state settings related to the control of the stepping motor are established using an $\mathrm{I}^{2} \mathrm{C}$ serial data communication.

- Excitation mode: Micro-step (256 divisions), Half step, Half step (full torque), or Full step
- Excitation direction: CW (clockwise) or CCW (counterclockwise)
- Step/Hold: Clear or Hold
- Counter reset: Clear or Reset
- Output enable: Output Off or Output On
- Current setting reference voltages: Selects one of 16 values
- Chopping frequency: Selects one of 4 values


## CLK Pin Function

## CLK PIN FUNCTION

| ENA | CLK | Operating mode |
| :---: | :---: | :---: |
| Low | $*$ | Standby mode |
| High |  | Excitation step proceeds |
| High |  | Excitation step is kept |

NOTE: The excitation steps are advanced by setting the CLK1 (2) from low to high when the ENA is in high state.

## Initial Position

The excitation mode is set to the initial position when the IC is set to the initial state at power-on or when the counter is reset.

INITIAL POSITION

| Excitation Mode | Initial Position |  |
| :---: | :---: | :---: |
|  | 1ch (3ch) | 2ch (4ch) |
| 256 divisions (1/64) Micro-step | $100 \%$ | $0 \%$ |
| Half step | $100 \%$ | $0 \%$ |
| Half step (full torque) | $100 \%$ | $0 \%$ |
| Full step | $100 \%$ | $-100 \%$ |

## LV8414CS

## MO Pin Function

By setting the MO output channel and MO output position using the $\mathrm{I}^{2} \mathrm{C}$ serial data, the MO pin is set to low at the initial position in each excitation mode or at the Half step position in the micro-step drive mode.

* It is assumed that the Half step setting for the MO output is used in the micro-step drive mode. Even if the MO output position is set to Half step in the Half step or Full step mode,

MO is set to low at the initial position and remains unchanged after it is initialized.

* Since the period during which MO is set to low extends from the rising edge of the CLK which is the setting position, to the rising edge of the CLK which moves to the next position, care must be taken when a frequency division setting has been established.


Figure 11.

## Excitation Mode Setting

Given below and in the following pages are the timing charts and monitor output pin MO signal in each excitation mode.
[Half step Timing Chart]



Figure 12.
[Half Step (Full Torque) Timing Chart]
I1



Figure 13.
[Full Step Timing Chart]
11



Figure 14.
[Micro-step (1/64 Step) Timing Chart]


Figure 15.

## LV8414CS

## Switching the Excitation Mode During Operation

The timing at which the results of switching the excitation mode during operation are reflected and the position established after each excitation mode has been switched are as shown below.
[Timing at which the results of switching the excitation mode setting are reflected (from Half step to Full step)]

The excitation mode switching is set at the rising edge of SCLK (8th bit of SCLK) of "D0" and the setting is reflected starting with the next CLK.


Figure 16.

## LV8414CS

[Positions When Switching the Excitation Mode Setting]

1. Switching to the micro-step mode

When operation has been switched from each excitation mode to the micro-step mode,
excitation position proceeds to the next micro step position by the first pulse generated after the switching


Figure 17.

Table 2.

| Before Switching the Excitation Mode |  | Step Position after the Excitation Mode is Switched |
| :---: | :---: | :---: |
| Excitation Mode | Position | 256 Divisions Micro-step |
| Micro-step | $\theta 64$ |  |
|  | $\theta 63$ to $\theta 33$ |  |
|  | $\theta 32$ |  |
|  | $\theta 31$ to $\theta 1$ |  |
|  | $\theta 0$ |  |
| Half step | $\theta 64$ | $\theta 63$ |
|  | $\theta 32$ | $\theta 31$ |
|  | $\theta 0$ | -01 |
| Half step full torque | $\theta 64$ | $\theta 63$ |
|  | ө32' | $\theta 31$ |
|  | $\theta 0$ | -01 |
| Full step | ө32' | $\theta 31$ |

## LV8414CS

2. Switching to the Half step (Half step full torque) mode
When operation has been switched from excitation mode to the Half step (Half step full torque) mode, excitation position proceeds to position $\theta 32$ ( $\theta 32$ ') by the first pulse generated after the switching, and then operation transfers to the Half step (Half step full torque) mode.
However, if the position established before the excitation mode switching is $\theta 32$ ( $\theta 32^{\prime}$ ),
excitation position proceeds to the next position in the Half step (Half step full torque) mode by the first pulse generated after the switching.
3. Switching to the Full step mode

If, in the case of channel 1 to channel 4, operation has been switched from each excitation mode to the Full step mode, excitation position proceeds to position $\theta 32^{\prime}$ by the first pulse generated after the switching, and then to the next position in the Full step mode.


Figure 18.

Table 3.


## ENA Pin Function and $\mathrm{I}^{2} \mathrm{C}$ Serial Data Output Enable Setting

[ENA Pin]
$\mathrm{V}_{\mathrm{CC}}$ consumption current during standby can be reduced to virtually zero by setting the ENA input pin to low. Furthermore, when this pin is set to low, the output becomes OFF state (high-impedance), and the state of the internal
logic circuit is set to the initial excitation position (initial position).
By setting the ENA pin to high, the output becomes ON state, and the circuit operates from the initial excitation position.

*The output does not operate unless "output enable" is set to the "output ON" state using an $\mathrm{I}^{2} \mathrm{C}$ serial data communication.
Figure 19.

## [ I ${ }^{2}$ C Serial Data Output Enable Setting]

When "output enable" is set to the "output OFF" state, the output is placed in the high-impedance state at the rising edge of the 8th SCL bit in the data transmission.

However, since the internal logic circuit is activated, the position number advances if CLK has been input. This
means that when "output enable" is set to the "output ON" state after this, the output is set to ON at the rising edge of the 8th SCL bit in the data transmission, and that the output level at this time will be the level at the number to which the position has advanced by the CLK input.

## LV8414CS

[Timing at which the Output Enable Setting is Reflected (Output OFF)]
The output enable setting is reflected at the rising edge of
SCLK (8th bit of SCLK) of "D0".


Figure 20.
[Timing at which the Output Enable Setting is Reflected (Output ON)]


Figure 21.

## LV8414CS

## FR Pin Function and $\mathrm{I}^{2} \mathrm{C}$ Serial Data Excitation Direction Setting

## [FR Pin]

Using the FR1 (FR2) forward/reverse rotation setting signal input pin, it is possible to switch the excitation direction between forward and reverse rotation.

When FR is set to low, the clockwise (CW: forward rotation) direction is set; conversely, when it is set to high, the counterclockwise (CCW: reverse rotation) direction is set.

In CW (forward rotation) mode, the channel 2 (channel 4) current phase is delayed by $90^{\circ}$ relative to the channel 1 (channel 3) current.
In CCW (reverse rotation) mode, the channel 2 (channel 4) current phase is advanced by $90^{\circ}$ relative to the channel 1 (channel 3) current.


Figure 22.

## [ $I^{2} C$ Serial Data Excitation Direction Setting]

When the excitation (rotation) direction of the stepping motor is determined using the "excitation direction" setting, the output is switched to forward or reverse rotation at the rising edge of the 8th bit of SCL in the data transmission.

In CW (forward rotation) mode, the channel 2 (channel 4) current phase is delayed by $90^{\circ}$ relative to the channel 1 (channel 3) current.

In CCW (reverse rotation) mode, the channel 2 (channel 4) current phase is advanced by $90^{\circ}$ relative to the channel 1 (channel 3) current.

* Since the FR1 (FR2) forward/reverse signal input pins are provided with an internal pull-down resistor, these pins are set to the low state when they are open. Furthermore, when these pins are set to low, the excitation direction setting established using an $\mathrm{I}^{2} \mathrm{C}$ serial data communication takes priority. Conversely, when they are set to high, the excitation direction is always set to "reverse rotation" regardless of the $I^{2} \mathrm{C}$ communication setting.

Table 4.

| FR pin | $I^{2} C$ Excitation Direction Setting | Output |
| :---: | :---: | :---: |
| L | CCW (reverse rotation) | reverse rotation direction |
| H | CCW (reverse rotation) | reverse rotation direction |
| L | CW (forward rotation) | forward rotation direction |
| H | CW (forward rotation) | reverse rotation direction |

## LV8414CS

[Timing at which Excitation Direction Setting is Reflected (CW to CCW)]
The excitation direction is set at the rising edge of SCLK
(8th bit of SCLK) of "D0" and the setting is reflected starting with the next CLK.


## LV8414CS

## $1^{2} \mathrm{C}$ Serial Data Step/Hold Setting



Figure 24.

When the Step/Hold data is set to the Hold state, the state of the external clock signal (CLK) at that time is latched and held as the internal clock signal.

Since the state of CLK (external) is low at the timing when step/hold is set for the first time as shown in the figure on the next page, the internal CLK is held in the low state. In contrast, at the timing with which Step/Hold is set to the

Hold state for the second time, the internal clock signal will be held at the high level because the external clock (CLK) was at the high level.
As long as Step/Hold is in the Hold state, the position number does not advance even if an external clock (CLK) signal is applied.
[Timing at which the Step/Hold Setting is Reflected (Clear to Hold)]
The step/hold setting is reflected at the rising edge of
SCLK (8th bit of SCLK) of "D0".

[Timing at which the Step/Hold Setting is Reflected (Hold to Clear)]


Figure 26.

## LV8414CS

## $\mathrm{I}^{2} \mathrm{C}$ Serial Data Counter Reset Setting

When "counter reset" setting is set to the "reset" state, the output is set to the default state (initial position) at the rising edge of the 8th SCL bit in the data transmission. When "counter reset" setting is then set to the "release" state, the position number of the output advances from the rising edge of the CLK signal following the rising edge of the 8th SCL bit in the data transmission.
[Timing at which the Counter Reset Setting is Reflected (Clear to Reset)]

The counter reset setting is reflected at the rising edge of SCLK (8th bit of SCLK) of "D0".


Figure 27.
[Timing at which the Counter Reset Setting is Reflected (Reset to Clear)]


## LV8414CS

## Number of Divisions ( ${ }^{2} \mathrm{C}$ Serial Data Frequency Division Setting)

Since this IC provides 256 -division (1/64) micro-step drive, a 32 kHz excitation step signal is required when driving a stepping motor at 1 kHz if Half step excitation is to be used.
$\mathrm{I}^{2} \mathrm{C}$ communication allows one of four ratios, namely, 1 (no frequency division), $1 / 2,1 / 4$, or $1 / 8$ to be selected as the CLK frequency division ratio, so the motor speed can be set.
[Timing at which CLK Frequency Division Setting is Reflected]

The CLK frequency division is set at the rising edge of SCLK (8th bit of SCLK) of "D0" and the setting is reflected starting with the next CLK.


Figure 29.

## LV8414CS

## Output Current Reference Voltage

$I^{2} \mathrm{C}$ communication allows the voltage to be switched to one of 16 steps from 0.200 V to 0.050 V . This is effective for reducing power consumption when stepping motor holding current is supplied.

The output current is determined from the internal reference voltage and the resistance value connected between the current-sense resistor connection pin (RF) and GND.

The formula used to calculate the output current is given below.
(Output constant current) $=($ Constant current reference voltage) / (RF resistance value)

Example: With a 0.200 V internal reference voltage, $1.0 \Omega$ RF resistance and $100 \%$ current ratio

$$
\begin{equation*}
\mathrm{I}_{\text {OUT }}=0.2 \mathrm{~V} \times 100 \% / 1.0 \Omega=200 \mathrm{~mA} \tag{eq.1}
\end{equation*}
$$

Output current reference voltage values for $1 / 2$ channels and $3 / 4$ channels are set as shown below.

## 1/2 Channels Setting

Register address (A7 = " 0 ", A6 = " 0 ", A $5=" 0 ", ~ A 4=" 0 "$, $\mathrm{A} 3=" 0 ", \mathrm{~A} 2=" 0 ", \mathrm{~A} 1=" 0 ", \mathrm{~A} 0=" 0 ")$

## 3/4 Channels Setting

Register address (A7 $=" 0 ", \mathrm{~A} 6=" 0 ", \mathrm{~A} 5=" 0 ", \mathrm{~A} 4=" 0 "$, $\mathrm{A} 3=" 0 ", \mathrm{~A} 2=" 0 ", \mathrm{~A} 1=" 0 ", \mathrm{~A} 0=" 1 ")$

Table 5.

| D3 | D2 | D1 | D0 | Current Setting Reference Voltage |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | 0.200 V |
| 0 | 0 | 0 | 1 | 0.190 V |
| 0 | 0 | 1 | 0 | 0.180 V |
| 0 | 0 | 1 | 1 | 0.170 V |
| 0 | 1 | 0 | 0 | 0.160 V |
| 0 | 1 | 0 | 1 | 0.150 V |
| 0 | 1 | 0 | 0 | 0.140 V |
| 0 | 0 | 1 | 1 | 0.130 V |
| 1 | 0 | 1 | 0 | 0.110 V |
| 1 | 0 | 0 | 0 | 0.090 V |
| 1 | 1 | 0 | 1 | 0.080 V |
| 1 | 1 | 1 | 0 | 0.070 V |
| 1 | 1 | 1 | 0 | 0.060 V |
| 1 | 1 | 0 | 0.050 V |  |

## LV8414CS

[Timing at which Current Setting Reference Voltage is Reflected]
The current setting reference voltage is reflected at the rising edge of SCLK (8th bit of SCLK) of "D0".

Example: With $1.0 \Omega$ for RF and $100 \%$ current ratio.


Figure 30.

## LV8414CS

## Current Control Operation Specification

[Sine Wave Increasing Direction]


Figure 31.
[Sine Wave Increasing Direction]


Figure 32.

## LV8414CS

[Description of Current Limiting Operation]
In each current mode, the operation sequence is as described below :
At rise of chopping frequency, the CHARGE mode begins.

- The coil current (ICOIL) and setting current (IREF) are compared in the forced CHARGE section

When (ICOIL < IREF) existed in the forced CHARGE section:
The CHARGE mode is established until ICOIL $\geq$ IREF. Then it is switched to the SLOW DECAY mode, and finally it is switched to the FAST DECAY mode.

When (ICOIL < IREF) did not exist in the forced CHARGE section:
The FAST DECAY mode begins.
The coil current is attenuated in the FAST DECAY mode till one cycle of chopping is over.

Above operations are repeated. Normally, the SLOW (+FAST) DECAY mode continues in the sine wave increasing direction, then entering the FAST DECAY mode till the current is attenuated to the set level and followed by the SLOW DECAY mode.


Figure 33.

## LV8414CS

[Timing at which the Chopping Frequency Setting is Reflected (400 kHz to 200 kHz )]
The frequency setting is reflected at the rising edge of
SCLK (8th bit of SCLK) of "D0".


## LV8414CS

ORDERING INFORMATION

| Device | Package | Shipping (Qty / Packing) |
| :---: | :---: | :---: |
| LV8414CS-N-TE-L-H | WLCSP32 (2.47×2.47) | $5000 /$ Tape \& Reel |
|  | $($ Pb-Free / Halogen Free) |  |

## WLCSP32, 2.47x2.47

CASE 567GT
ISSUE O
DATE 19 MAR 2013


NOTES:

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2. CONTROLLING DIMENSION: MILLIMETERS
3. COPLANARITY APPLIES TO SPHERICAL

CROWNS OF SOLDER BALLS.
CROWNS OF SOLDER B

|  | MILLIMETERS |  |
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| DIM | MIN | MAX |
| A | --- | 0.65 |
| A1 | 0.07 | 0.17 |
| b | 0.17 | 0.27 |
| D | 2.47 | BSC |
| E | 2.47 | BSC |
| e | 0.40 | BSC |

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