The PCA9629A is a highly integrated design for stepper motor control to off-load CPU usage and enhanced stepper motor drive control logic with three pulse width drive formats plus ramp-up and ramp-down features. The motor drive outputs can program one-phase (wave drive), two-phase, and half-step drive format logic level outputs for stepper motor control modes as well as General Purpose Output (GPO) in bypass mode. There are four additional General Purpose Input/Outputs (GPIOs) — two for interrupt based motor control on P0 and P1 inputs, and two for general purpose on P2 and P3.
Revision history

<table>
<thead>
<tr>
<th>Rev</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>20140627</td>
<td>Application note; initial release.</td>
</tr>
</tbody>
</table>

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1. Introduction

Stepper motors are brushless and very reliable, since there are no contact brushes inside the motor. Therefore, the life of the motor is simply dependent on the life of the mechanical bearing. A stepper motor is a digital version of the electric motor that moves one step with one digital input pulse at a time. The rotor moves in discrete steps as commanded, rather than rotating continuously like a conventional motor. When the stepper motor is stopped but energized, a stepper motor holds its load steady with a holding torque and has full torque at standstill.

With stepper motors, precise positioning and repeatability of movement are achievable. They offer excellent response to starting, stopping, and reversing. Since the motors respond to digital input pulses, open-loop control of the motor is possible, making the motor simpler and less costly to control. Due to these reasons stepper motors are extensively used in many applications including gaming, robotics, industrial control, toys, medical equipment, door control, security cameras, vending machines, printers, etc. This application note explains how to design and program PCA9629A to drive unipolar stepper motor. Driving a bipolar motor needs additional external logic and is not explained in this application note.

2. Overview of PCA9629A advanced stepper motor controller

The PCA9629A is a 1 MHz Fast-mode Plus (Fm+) I²C-bus controlled low-power CMOS device that provides all the logic and control required to drive a four-phase unipolar stepper motor as shown in Figure 1. PCA9629A can drive up to 25 mA/5 V outputs and is intended to be used with external high current drivers to drive the motor coils that need higher driving current and voltage. The PCA9629A supports three stepper motor drive formats: one-phase (wave drive), two-phase, and half-step. The PCA9629A does not support micro-stepping mode.
Output wave train is programmable using control registers. All control registers are programmed via the two-wire I²C-bus. Features built into the PCA9629A provide highly flexible control of stepper motor, off-load bus master/micro and significantly reduce I²C-bus traffic. These include control of step size, number of steps, number of actions, and direction of rotation per single command. Restart motor to change to new speed and operation without waiting for the motor to stop. A ramp-up from motor start and/or ramp-down to motor stop are also provided with re-enable ramp-up or ramp-down to change the ramp rate curve on the fly. PCA9629A can be programmed to stop the motor automatically, restart motor, enable extra steps or reverse the direction of rotation of motor based on the P0 and P1 of GPIO inputs to generate interrupt for motor control.

### 2.1 PCA9629A key features

- Highly integrated design for stepper motor control to off-load CPU usage
- Enhanced stepper motor drive control logic with Pulse Width Modulation (PWM) technique for ramp-up, ramp-down and motor speed control
- Generate one-phase (wave drive), two-phase, and half-step drive format logic level outputs for stepper motor control modes
- Built-in oscillator (1 MHz) requires no external components
- Four programmable GPIOs (P0 to P3) with filter on P0 and P1 inputs to generate interrupt for initiating motor stop, restart, reverse or extra steps
- Interrupt-based motor control from P0 and P1 inputs to perform extra steps, reverse of direction, restart and stop motor without microcontroller handling
- Programmable step pulse width to control speed of motor (step rate 333.3 Kpps to 0.3 pps with ±3 % accuracy)
- Programmable motor action in multiple times in the range of 1 to 255 or continuously based motor operation settings
- Programmable start, emergency stop, extra steps, ramp-up/ramp-down or reverse the direction of rotation control of stepper motor without microcontroller interactions required
- Generate an interrupt when motor stop; no polling necessary to off-load CPU bandwidth
- Motor outputs OUT[0:3] can be configured as general purpose outputs to support bypass mode
- Dual loop delay timers for motor reversal mode to allow asymmetrical delay in motor reverse operation
- Programmable restart motor to change new speed and operation on the fly without stopping motor
- Programmable re-enable ramp-up or ramp-down to change ramp rate curve on the fly
- Single command to bring motor in home position from P0 input state
- Selectable active hold (last state), power-on or power-off for motor brake/stop control and time-out timer for overheat protection
- 16 programmable slave addresses using two address input pins
- All Call address allows programming and operation of more than one device at the same time with the same parameters
- Hardware active LOW RESET input to recover from bus stuck condition
3. Hardware design example for driving unipolar stepper motor

3.1 Principle of unipolar and bipolar stepper motor operations

A unipolar stepper motor has two identical sets of windings, each winding with center tap that is tied to a power supply and the ends of the coils are alternately grounded. The current is allowed to flow in one direction only through the motor winding, and it is referred to as a ‘four-phase motor’. Each section of windings is switched on for each direction of magnetic field.

The torque output of the unipolar wound motor is lower than the bipolar motor (for motors with the same winding parameters) since the unipolar motor uses only 50 % of the available winding while the bipolar motor uses the entire winding as shown in Figure 2. Unipolar stepper motor features are:

- Required five or six wires
- Also called 4-phase
- The current is allowed only to flow in one direction through the motor windings
- For high speed application

Bipolar motors have no center taps. The advantage to not having center taps is that current runs through an entire winding at a time instead of just half of the winding. As a result, bipolar motors produce more torque than unipolar motors of the same size. The drawback of bipolar motors, compared to unipolar motors, is that more complex control circuitry is required by bipolar. Current flow in the winding of a bipolar motor is bidirectional. A control circuit, known as an H-bridge, is used to change the polarity on the ends of one winding. Every bipolar motor has two windings, therefore, two H-bridge control circuits are needed for each motor.

---

### Fig 2. Motor winding configurations

- **a. Unipolar motor**
- **b. Bipolar motor**
Bipolar stepper motor features are:

- Required four wires
- Also called 2-phase (one winding/phase)
- The current is allowed to flow in both directions through the motor windings
- For high torque application

3.2 Example design circuit to drive unipolar stepper motor using a PCA9629A

Figure 3 shows an example application circuit to control a 12 V, 1.25 Amps unipolar stepper motor (48 steps per rotation). The PCA9629A stepper motor controller has a fixed I²C-bus slave address 40h (jumper setting on J1) and is controlled by microcontroller (master device) for motor operation. The 4-channel high-current, high voltage Darlington driver with inverter is capable of handling continuous current of 1.25 A required by the motor coils and more than 12 V supply voltage, four logic level 25 mA push-pull outputs (OUT0 to OUT3) are from PCA9629A to the Darlington driver inputs (I1 to I3) and inverted outputs (O1 to O3) to drive the unipolar motor.

For proper operation of GPIO pins as input or output in this example, user must program P0 and P1 as inputs with optional filter to suppress noise on P0 or P1 input to allow sensing of logic level output from optical interrupter modules and generate active LOW interrupt signal on the INT pin of PCA9629A. This is a useful feature in sensing home position of motor shaft or reference for step pulses. Upon interrupt, the PCA9629A can be programmed to stop the motor automatically, restart motor, enable extra steps or reverse the direction of rotation of motor. Both P2 and P3 are programmed as outputs (25 mA push-pull) to drive external LEDs for status indicators.
Fig 3. Unipolar stepper motor driver application using PCA9629A
4. How to program and control the PCA9629A internal registers to drive stepper motor

The PCA9629A has total 35 internal registers to store data for control motor operation as shown in Table 1. There are ten groups of registers:

- **Chip access control**: to set device operation mode such as normal or sleep mode, interrupt enable or disable, motor outputs change on I²C-bus ACK or STOP condition, three subaddresses and one all-call address values with response or no response control.
- **Watchdog control**: to set watchdog time-out interval value, enable/disable and interrupt operation.
- **GPIO and interrupts control**: to configure P0-P3 general purpose I/O operation mode and to set interrupt triggering edge, interrupt enable/disable, interrupt flag status (source), and interrupt motor operation control based on P0-P1 inputs.
- **Motor output extra steps control**: to set extra steps values up to 255 steps when P0 or P1 interrupt has occurred.
- **Motor operation control**: to set motor output phase format (half-step, one or two-phase), motor output bypass mode (like GPO), output state when motor is stopped, motor performs multiple of actions up 255 times or continuously, motor start/stop, restart, emergency stop, conditional-start based on P0 input state, direction of motor operation in clockwise, counter-clockwise or both.
- **Ramp operation control**: to set ramp-up or ramp-down rate, enable/disable or re-enable to change ramp rate curve on the fly.
- **Loop delay timer control**: to set amount of time (up to 1.02 second in resolution of 4 ms) before reversing motor direction from clockwise to counter-clockwise or from counter-clockwise to clockwise rotation.
- **Motor output steps control**: to set the number of steps the motor should turn in clockwise or counter-clockwise direction.
- **Motor output step pulse width control**: to set step pulse width or speed for motor phase sequence output waveform in clockwise or counter-clockwise direction.
- **Motor output steps counter**: to count continuously the total number of step pulses that drive the motor coils from output ports OUT0 to OUT3. This 32-bit counter will be cleared after they are read, overflow, power-on reset, or hardware/software reset.
Table 1. PCA9629A register summary and groups

<table>
<thead>
<tr>
<th>Address</th>
<th>Name</th>
<th>Function</th>
<th>Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0x00 MODE</td>
<td>Device operation MODE setting</td>
<td>Chip access control</td>
</tr>
<tr>
<td>1</td>
<td>0x01 WDTOI</td>
<td>Watchdog time-out interval (1 second to 255 seconds)</td>
<td>Watchdog control</td>
</tr>
<tr>
<td>2</td>
<td>0x02 WDCNTL</td>
<td>Watchdog enable and interrupt control</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>0x03 IO_CFG</td>
<td>General purpose I/O configuration for P0 - P3 (1 = input, 0 = output) and output logic levels</td>
<td>GPIO and interrupts control</td>
</tr>
<tr>
<td>4</td>
<td>0x04 INTMODE</td>
<td>Interrupt occurs edge selection for P0 - P3 and input filter control for P0 and P1 inputs</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>0x05 MSK</td>
<td>Interrupt mask control for P0 - P3 and motor stop (0 = enabled, 1 = disabled)</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>0x06 INSTAT</td>
<td>Interrupt status for P0 - P3, motor stop, watchdog (read only)</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>0x07 IP</td>
<td>Input port reflects the incoming logic levels on P0 - P3 (read only)</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>0x08 INT_MTR_ACT</td>
<td>Interrupt motor actions control based on P0 and P1 inputs</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>0x09 EXTRASTEPS0</td>
<td>Extra steps count up to 255 for INTP0</td>
<td>Motor output extra steps control</td>
</tr>
<tr>
<td>10</td>
<td>0x0A EXTRASTEPS1</td>
<td>Extra steps count up to 255 for INTP1</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>0x0B OP_CFG_PHS</td>
<td>Output port configuration (either motor drive or GPO output) and motor drive phase control</td>
<td>Motor operation control</td>
</tr>
<tr>
<td>12</td>
<td>0x0C OP_STAT_TO</td>
<td>Motor stop output state and time-out control</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>0x0D RUCNTL</td>
<td>Ramp-up control</td>
<td>Ramp operation control</td>
</tr>
<tr>
<td>14</td>
<td>0x0E RDCNTL</td>
<td>Ramp-down control</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>0x0F PMA</td>
<td>Perform multiple of motor actions control (1 - 255 times or continuously when set to 0x00)</td>
<td>Motor operation control</td>
</tr>
<tr>
<td>16</td>
<td>0x10 LOOPDLY_CW</td>
<td>Loop delay time for reversing from CW to CCW (delay time = set value × 4 ms)</td>
<td>Loop delay timer control</td>
</tr>
<tr>
<td>17</td>
<td>0x11 LOOPDLY_CCW</td>
<td>Loop delay time for reversing from CCW to CW (delay time = set value × 4 ms)</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>0x12 CWSCOUNTL</td>
<td>Number of steps count for clockwise (CW) low and high bytes [0:15]</td>
<td>Motor output steps control</td>
</tr>
<tr>
<td>19</td>
<td>0x13 CWSCOUNTH</td>
<td>Number of steps count for counter-clockwise (CCW) low and high bytes [0:15]</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>0x14 CCWSCOUNTL</td>
<td>Number of steps count for counter-clockwise (CCW) low and high bytes [0:15]</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>0x15 CCWSCOUNTH</td>
<td>Number of steps count for counter-clockwise (CCW) low and high bytes [0:15]</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>0x16 CWPWL</td>
<td>Clockwise (CW) step pulse width control low and high bytes [0:15]</td>
<td>Motor output step pulse width control</td>
</tr>
<tr>
<td>23</td>
<td>0x17 CWPWH</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>0x18 CCWPWL</td>
<td>Counter-clockwise (CCW) step pulse width control low and high bytes [0:15]</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>0x19 CCWPWH</td>
<td></td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>0x1A MCNTL</td>
<td>Motor start, restart, conditional-start, stop, emergency stop and direction of motor rotate control</td>
<td>Motor operation control</td>
</tr>
<tr>
<td>27</td>
<td>0x1B SUBADR1</td>
<td>I²C-bus subaddress 1, 2 and 3 setting</td>
<td>Chip access control</td>
</tr>
<tr>
<td>28</td>
<td>0x1C SUBADR2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>0x1D SUBADR3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>0x1E ALLCALLADR</td>
<td>I²C-bus All Call address setting</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>0x1F STEPCOUNT0</td>
<td>Four-byte (32-bit) step counter [0:3] (read only)</td>
<td>Motor output steps counter</td>
</tr>
<tr>
<td>32</td>
<td>0x20 STEPCOUNT1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>0x21 STEPCOUNT2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>0x22 STEPCOUNT3</td>
<td></td>
<td></td>
</tr>
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</table>
4.1 How to program motor operation without ramp control

To drive motor running in normal operation without ramp control, user must program the following registers step-by-step to control motor:

4.1.1 Step 1: Set step pulse width in CWPWH/L and CCWPWH/L registers

Set the step pulse width in CWPWH/L and CCWPWH/L registers for motor running speed in clockwise or counter-clockwise direction.

The prescaler (3-bit) selects one of the eight dynamic pulse width ranges.

The Step_Pulse_Width (13-bit) sets the number of steps in each prescaler value.

The prescaler (3-bit) selects one of the eight dynamic pulse width ranges.

The Step_Pulse_Width (13-bit) sets the number of steps in each prescaler value.
The motor always starts running in this final speed since there is no ramp control. The following equation is used to calculate the motor output step pulse width.

\[
Pulsewidth_{\text{min}} = 2^{\text{prescaler}} \times 3 \, \mu s
\]

\[
Pulsewidth_{\text{max}} = Pulsewidth_{\text{min}} \times 2^{13}
\]

\[
Pulsewidth_{\text{final}} = Pulsewidth_{\text{min}} \times (\text{STEP\_PULSE\_WIDTH} + 1)
\]

For example, if set CWPWH = 0x04h and CWPWL = 0xFFh, the prescaler is set to ‘0’ and the STEP\_PULSE\_WIDTH (0x4FFh) is set to ‘1279’.

\[
Pulsewidth_{\text{min}} = 2^0 \times 3 \, \mu s = 3 \, \mu s
\]

\[
Pulsewidth_{\text{final}} = 3 \, \mu s \times (1279 + 1) = 3.84 \, ms \, (\text{output step pulse width})
\]

Three output waveforms are shown for this example with one-phase (Figure 6), two-phase (Figure 7) and half-step (Figure 8) drive outputs in clockwise rotation.
Fig 7. Two-phase drive sequence output waveform

Fig 8. Half-step drive sequence output waveform
4.1.2 Step 2: Set number of steps in CWSCOUNTH/L and CCWSCOUNTH/L registers

Set the number of steps in CWSCOUNTH/L and CCWSCOUNTH/L registers for motor turning steps in clockwise or counter-clockwise direction.

![Diagram of CWSCOUNTH (0x13) and CWSCOUNTL (0x12) registers with labels: number of clockwise steps (16 bits)]

- a. Clockwise rotation steps count
- b. Counter-clockwise rotation steps count

**Fig 9. Motor output number of steps count registers setting**

The number of steps count registers (16-bit) can be programmed from 1 (0x0001h) to 65535 (0xFFFFh) steps. If the number of steps is set to zero, the motor does not start.

4.1.3 Step 3: Set perform multiple of actions in PMA register and set motor operation control in MCNTL register

Set perform multiple of actions in PMA register for motor repeat operation times from 1 (0x01h) to 255 (0xFFh) or continuously (0x00h), and set the motor operation control in MCNTL register for motor start, stop, and type of rotations (clockwise, counter-clockwise, or both).

![Diagram of PMA (0x0F) and MCNTL (0x1A) registers with labels: (8 bits)]

- a. Perform multiple of action control
- b. Motor control

**Fig 10. Motor operation control registers setting**

**Remark:** In the motor control register (MCNTL), the emergency stop (set bit 5 = 1) has the highest priority to stop motor immediately, normal stop motor (set bit 7 = 0 while the bit 5 = 0) will stop motor after ramp operation completed if ramp control is enabled, set restart motor (set bit 6 = 1) valid only when motor is still running (bit 7 = 1).
The following examples show how the motor operation based on these registers settings without ramp control.

- CWPWH = 0x04h; CWPWL = 0xFFh (set CW step pulse width = 3.84 ms)
- CCWPWH = 0x04h; CCWPWL = 0xFFh (set CCW step pulse width = 3.84 ms)
- CWSCOUNTH = 0x00h; CWSCOUNTL = 0x05h (set number of CW steps = 5)
- CCWSCOUNTH = 0x00h; CCWSCOUNTL = 0x06h (set number of CCW steps = 6)
- PMA = 0x05h (set perform motor action five times specified in bit[1:0] of MCNTL
- LOOPDLY_CW; LOOPDLY_CCW (set motor reversing direction loop delay timer)
- EXTRASTEPS0; EXTRASTEPS1 (if set non-zero, extra steps feature is enabled when P0 or P1 interrupt occurred)
- MCNTL = 0x80h, 0x81h, 0x82h, 0x83h as shown in Figure 11 through Figure 16 for the motor operation.

**Fig 11.** Set MCNTL = 0x80h to start motor and rotate clockwise (CW) only

**Fig 12.** Set MCNTL = 0x81h to start motor and rotate counter-clockwise (CCW) only

**Fig 13.** Set MCNTL = 0x82h to start motor and rotate clockwise first, then counter-clockwise
Fig 14. Set MCNTL = 0x83h to start motor and rotate counter-clockwise first, then clockwise

Fig 15. Set MCNTL = 0x80h to start motor and an interrupt P0 or P1 to reverse motor direction

Fig 16. Set MCNTL = 0x82h to start motor and an interrupt P0 or P1 to reverse motor direction with 3 extra steps
4.2 How to program motor operation with ramp control

The PCA9629A can be programmed to ramp-up from motor start to final speed and ramp-down from final speed to motor stop.

The ramp-up control starts in speed of maximum_pulse_step, which is the maximum value (pulsewidth\text{max}) of the selected range given in Figure 17. The ramp-up is completed to final speed when the pulse width gets the width that is set by CWPWL/CWPWH or CCWPWL/CCWPWH registers. During ramp-up, the step pulse width is automatically decremented (from the maximum value for step pulse width in the chosen range) until the value in CWPWH/L or CCWPWH/L register is reached, depending on the direction of rotation.

The ramp-down control ends in speed of maximum_pulse_step, which is the maximum value (pulsewidth\text{max}) of the selected range given in Figure 17. During ramp-down, the step pulse width is automatically incremented from the current value in CWPWH/L or CCWPWH/L, depending on the direction of rotation, until it reaches the maximum value for step pulse width in the chosen range.

When user set the motor steps in step count registers CWSCOUNTH/CCWSCOUNTH, CWSCOUNTL/CCWSCOUNTL and repeat operation times register PMA, it should be the count of steps that operated in final (top) speed. The total number of the motor operation steps is the sum of ramp-up steps, final speed steps and ramp-down steps as shown in Figure 18.

\[
Steps_{\text{total}} = Steps_{\text{ramp-up}} + Steps_{\text{final}} + Steps_{\text{ramp-down}}
\]
For example, user can program the following registers to control motor ramp operation:

1. Set the ramp start and ramp end speed (Pulsewidth$_{\text{max}}$) and the final motor speed (Pulsewidth$_{\text{final}}$) after ramp-up and before ramp-down in CWPWH/L or CCWPWH/L registers for motor running speed in either clockwise or counter-clockwise direction.

   \[
   \text{Pulsewidth}_{\text{min}} = 2^{\text{pre}} \times 3 \ \mu s \\
   \text{Pulsewidth}_{\text{max}} = \text{Pulsewidth}_{\text{min}} \times 2^{13} \\
   \text{Pulsewidth}_{\text{final}} = \text{Pulsewidth}_{\text{min}} \times (\text{STEP}_P \text{U}_{\text{SE}} \text{ WIDTH} + 1)
   \]

   For example, if set CWPWH = 0x06h and CWPWL = 0x82h, the prescaler is set ‘0’ and the STEP_PULSE_WIDTH (0x682h) is set ‘1666’ for clockwise direction.

   \[
   \text{Pulsewidth}_{\text{min}} = 2^0 \times 3 \ \mu s = 3 \ \mu s \\
   \text{Pulsewidth}_{\text{max}} = 3 \ \mu s \times 2^{13} = 3 \ \mu s \times 8192 = 24.576 \ ms \\
   \text{Pulsewidth}_{\text{final}} = 3 \ \mu s \times (1666 + 1) = 5.001 \ ms \ (\text{the final motor speed})
   \]

2. Set number of steps in CWSCOUNTH/L and CCWSCOUNTH/L registers for motor turning steps and perform multiple of actions in PMA register for motor repeat operation times in the final speed.

   For example, if set CWSCOUNTH/L = 0x0003h and CCWSCOUNTH/L = 0x0000h, PMA = 0x01h. The motor runs clockwise direction for 3 steps once in final speed.
3. Set ramp-up and ramp-down control registers as shown in Figure 19. The lower 4-bit is multiplication factor which defines the acceleration (pulse width decrement) rate for ramp-up operation or decelerating (pulse width increment) rate for ramp-down operation respectively. The multiplication factor can be set in the range of 0 to 13 (14 and 15 are reserved, do not use).

For example, if set RUCNTL/RDCNTL = 0x2Ah to enable ramp-up when motor is starting and ramp-down when motor is stopping, the multiplication_factor is set 10.

The pulse width decrement (ramp-up) and increment (ramp-down) per step can be calculated as below, the Pulsewidth\textsubscript{min} is set to 3 μs.

The pulse width of Pulsewidth\textsubscript{i} (ramp-up pulse width per step) can be calculated in the next formula:

$$\text{Pulsewidth}\textsubscript{i} = \left(\frac{2^{13} - i \times \text{multiplication}\_factor}{2^{\text{multiplication}\_factor}}\right) \times \text{Pulsewidth}\textsubscript{min} \times 2^{\text{multiplication}\_factor}$$

$$\text{Pulsewidth}\textsubscript{0} = ((2^{13} + 2^{10}) - 0) \times 3 \, \mu s \times 2^{10} = 24.576 \, ms$$

$$\text{Pulsewidth}\textsubscript{1} = ((2^{13} + 2^{10}) - 1) \times 3 \, \mu s \times 2^{10} = 21.504 \, ms$$

$$\text{Pulsewidth}\textsubscript{2} = ((2^{13} + 2^{10}) - 2) \times 3 \, \mu s \times 2^{10} = 18.432 \, ms$$

$$\text{Pulsewidth}\textsubscript{3} = ((2^{13} + 2^{10}) - 3) \times 3 \, \mu s \times 2^{10} = 15.36 \, ms$$

$$\text{Pulsewidth}\textsubscript{4} = ((2^{13} + 2^{10}) - 4) \times 3 \, \mu s \times 2^{10} = 12.288 \, ms$$

$$\text{Pulsewidth}\textsubscript{5} = ((2^{13} + 2^{10}) - 5) \times 3 \, \mu s \times 2^{10} = 9.216 \, ms$$

$$\text{Pulsewidth}\textsubscript{6} = ((2^{13} + 2^{10}) - 6) \times 3 \, \mu s \times 2^{10} = 6.144 \, ms$$

$$\text{Pulsewidth}\textsubscript{final} = 5.001 \, ms$$

The number of steps for the ramp-up and ramp-down can be calculated in next formula and shown in Figure 20.

$$\text{Steps}_{\text{rampup}} = \left(2^{13} - \text{STEP\_PULSE\_WIDTH}\right) + 2^{\text{multiplication}\_factor} \quad (\text{Round up to next integer number.})$$

$$\text{Steps}_{\text{rampdown}} = \text{Steps}_{\text{rampup}} - 1 \quad (\text{if the multiplication_factor is same for both ramp-up and ramp-down}).$$

The last ramp-down step pulse width is between Pulsewidth\textsubscript{0} and Pulsewidth\textsubscript{1}. For example, STEP\_PULSE\_SWIDTH = 1666; multiplication\_factor = 10, as set before.

$$\text{Steps}_{\text{rampup}} = \left(2^{13} - 1666\right) + 2^{10} = 6.37 \, (\text{round up to next integer}) = 7 \, \text{(total ramp-up steps)}$$

$$\text{Steps}_{\text{rampdown}} = 7 - 1 = 6 \, \text{(total ramp-down steps)}$$

as shown in Figure 20.
Figure 21 shows the actual output waveforms from PCA9629A for this ramp operation. The upper four waveforms are OUT0 to OUT3 and lower two waveforms are I²C-bus, the ramp-up is completed by decreasing 7 pulses to final speed with 3 pulses having 5.001 ms pulse width, then ramp-down is completed by increasing 6 pulses to stop motor.
5. Examples to control motor operation by setting internal registers

5.1 Example 1: Start and restart motor without ramp operation

- **CWPWH/L, CCWPWH/L** — Set the step pulse width for S₀ speed
- **CWSCOUNTH/L, CCWSCOUNTH/L** — Set number of steps for clockwise or counter-clockwise rotation
- **PMA** — Set perform multiple of actions specified in bit [1:0] of MCNTL register
- **RUCNTL, RDCNTL** — Disable both ramp-up and ramp-down operation
- **MCNTL** — Set bit 7 = 1 to start motor at S₀ speed
- **CWPWH/L, CCWPWH/L** — Change the step pulse width for S₁ speed
- **MCNTL** — Set bit 6 = 1 to restart motor, the motor speed changes from S₀ to S₁ immediately

- The motor stops when it either finishes the number of total steps, or set bit 7 = 0 to stop motor (same as set bit 5 = 1 to emergency-stop motor) in MCNTL register.
5.2 Example 2: Start motor with ramp-up/ramp-down disable and restart motor with ramp-up/ramp-down enable

- **CWPWH = 0x30h, CWPWL = 0x00h** — Set the clockwise step pulse width 24.582 ms \((6 \mu s \times 4097)\) for \(S_0\) speed
- **CWSCOUNTH = 0x00h, CWSCOUNTL = 0xFFh** — Set 255 steps for clockwise rotation
- **PMA = 0x01h** — The motor operation specified in bits \([1:0]\) of MCNTL register is executed once
- **RUCNTL/RDCNTL = 0x00h** — Disable both ramp-up and ramp-down operation
- **MCNTL = 0x80h** — Start motor with clockwise rotation at \(S_0\) speed as shown in the first operation

If new motor speed \(S_1\) is faster than \(S_0\) and ramp operation is enabled, then motor starts ramp-up operation until it reaches the speed of \(S_1\):

- **CWPWH = 0x28h, CWPWL = 0x00h** — Change the clockwise step pulse width to 12.294 ms \((6 \mu s \times 2049)\) for \(S_1\) speed
- **RUCNTL/RDCNTL = 0x24h** — Enable ramp operation with pulse width decrement or increment rate 96 \(\mu\)s \((6 \mu s \times 16)\)
- **Wait for 150-step \((24.582 \text{ ms} \times 150 = 3.687 \text{ s})\) of \(S_0\) speed, then set MCNTL = 0xC0h** — Restart motor, the motor starts ramp-up from \(S_0\) to \(S_1\) as shown in the second operation with 128-step \((24.582 \text{ ms} - 12.294 \text{ ms}) + 96 \mu\)s)
- **After ramp-up to the final speed of \(S_1\), motor runs another 105-step (total 255-step minus 150-step in first operation) and then motor starts ramp-down to end speed \((\text{Pulsewidth}_{\text{max}} = 6 \mu s \times 2^{13} = 49.152 \text{ ms})\) as shown in the fourth operation with 383-step \((49.152 \text{ ms} - 12.294 \text{ ms}) + 96 \mu\)s)
If new motor speed $S_1$ is slower than $S_0$ and ramp operation is enabled, then motor starts ramp-down operation until it reaches the speed of $S_1$:

- **CWPWH = 0x38h, CWPWL = 0x00h** — Change the clockwise step pulse width to 36.87 ms ($6 \mu s \times 6145$) for $S_1$ speed

- **RUCNTL/RDCNTL = 0x24h** — Enable ramp operation with pulse width decrement or increment rate $96 \mu s$ ($6 \mu s \times 16$)

- **Wait for 150-step (24.582 ms $\times$ 150 = 3.687 s) of $S_0$ speed, then set MCNTL = 0xC0h** — Restart motor, the motor starts ramp-down from $S_0$ to $S_1$ as shown in the second operation with 128-step ($(36.87 \text{ ms} - 24.582 \text{ ms}) \div 96 \mu s$)

- **After ramp-down to the final speed of $S_1$, motor runs another 105-step (total 255-step minus 150-step in first operation) and then motor starts ramp-down to end speed (Pulsewidth$_{\text{max}} = 6 \mu s \times 2^{13} = 49.152 \text{ ms}$) as shown in the fourth operation with 128-step ($(49.152 \text{ ms} - 36.87 \text{ ms}) \div 96 \mu s$)**

5.3 Example 3: Motor home-position control from P0/DET (option 1) or P0/P1 (option 2) inputs

The moving object such as the hammer must be kept in home position of optical sensor slot when motor is stopped, but the moving object can be moved out of home position due to the motor driving output off to prevent heat-up or vibration on the machine. The system must monitor the motor position periodically and get the moving object back to normal position while it is not in operation. The PCA9629A has implemented a conditional-START command based on P0/DET (pin 1) input state to bring motor back in right position, 2 bits in motor control register (MCNTL) are designed to enable and control the motor home-position operation without polling the P0 input state.
To make this conditional-START command work, the following control bits must be set:

- P0 (option 1) or both P0/P1 (option 2) pins must be configured as input (power-on default setting) in IO_CFG (= 0x0Fh) register
- Set P0 interrupt to occur on falling edge (option 1), or both P0/P1 interrupts to occur on different edge (option 2) with 1 ms noise suppressed in INTMODE (= 0x21h) register
- Enable P0 interrupt (option 1) in MSK (= 0x1Eh) or both P0/P1 interrupts (option 2) in MSK (= 0x1Ch) register
- P0 interrupt status flag bit must be cleared by access (read or write) the INTSTAT (= 0x00h) register
- Set enable interrupt based control of motor and stop motor on interrupt caused by P0 in INT_MTR_ACT (= 0x01h) register for option 1. Set enable interrupt based control of motor, P0 and P1 auto clear each other, stop motor on interrupt caused by P0 in INT_MTR_ACT (= 0x09h) register for option 2.

When the motor is stopped (START bit 7 = 0), the microcontroller can set bit 7 = 1 and bits [4:3] = 10 in MCNTL register to control motor operation based on input state of P0:

- If P0 input state is LOW, then motor START operation is ignored (motor is detected in right position and no movement).
- If P0 input state is HIGH, then motor is started until the P0 input state is detected as LOW (motor is moved to right position).

When the motor is stopped (START bit 7 = 0), the microcontroller can set bit 7 = 1 and bits [4:3] = 11 in MCNTL register to control motor operation based on input state of P0:

- If the P0 input state is HIGH, then motor START operation is ignored (motor is detected in right position and no movement).
- If P0 input state is LOW, then motor is started until the P0 input state is detected as HIGH (motor is moved to right position).

Remark: The input filter for P0 and P1 input state change detection can be enabled to suppress a spike or noise in the range of 500 μs to 10 ms in the control bits [6:4] of INTMODE register.
5.3.1 Option 1: Connects sensor output to P0/DET (pin 1) only for implementing the home position control

- **Write INTSTAT = 0x00h** — to clear all interrupts status flag bits
- **Write MCNTL = 0x90h** — to conditional-start motor if P0 input state is HIGH, then motor is started until the P0 input state is detected as LOW (motor is moved to right position) as shown in Figure 25 and Figure 26 for control signals and waveforms.

![Motor home-position control (option 1) signals with internal interrupt status bits](image)

**Fig 25.** Motor home-position control (option 1) signals with internal interrupt status bits

![Motor home-position control (option 1) signal waveforms](image)

**Fig 26.** Motor home-position control (option 1) signal waveforms
5.3.2 Option 2: Connects sensor output to both P0/DET (pin 1) and P1 (pin 2) for implementing the home position control

Option 2 connects sensor output to both P0/DET (pin1) and P1 (pin2) for implementing the home position control. There is no need to write INTSTAT register for clearing interrupt status flags because the INTP0 auto clears INTP1 (flag) and INTP1 auto clears INTP0 (flag).

- Write MCNTL = 0x90h — to conditional-start motor if P0 input state is HIGH, then motor is started until the P0 input state is detected as LOW (motor is moved to right position) as shown in Figure 27 and Figure 28 for control signals and waveforms.

![Fig 27. Motor home-position control (option 2) signals with internal interrupt status bits](aaa-013755)

![Fig 28. Home-position control (option 2) signal waveforms](aaa-013756)
Table 2 shows the comparison between the new, advanced PCA9629A device and the former PCA9629 (non-A) device.

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<tr>
<th>Feature/function</th>
<th>PCA9629A</th>
<th>PCA9629</th>
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<tbody>
<tr>
<td>Motor speed adjustment</td>
<td>• Motor speed change with ramp control any time while it is running</td>
<td>• Motor speed change with ramp control only when motor is STOP</td>
</tr>
<tr>
<td></td>
<td>• Asymmetrical ramp-up and ramp-down</td>
<td>• Symmetrical ramp-up and ramp-down</td>
</tr>
<tr>
<td></td>
<td>• ‘Emergency Stop’ to stop motor immediately without waiting for ramp-up or ramp-down completion</td>
<td>• ‘Hard Stop’ to stop motor after ramp-up or ramp-down sequence complete</td>
</tr>
<tr>
<td>Motor rotation action control</td>
<td>Programmable rotate action from 1 to 255 times or continuously</td>
<td>Rotate action only once or continuously</td>
</tr>
<tr>
<td>Motor STOP interrupt</td>
<td>Interrupt (maskable) is generated when motor is STOP</td>
<td>No interrupt when motor is STOP</td>
</tr>
<tr>
<td>Motor drive outputs</td>
<td>Programmable output either drive motor or General Purpose Output (GPO)</td>
<td>Output signals for driving motor use only</td>
</tr>
<tr>
<td>Motor home-position</td>
<td>Single command to bring motor to home-position without polling the P0 input</td>
<td>None</td>
</tr>
<tr>
<td>Motor brake function</td>
<td>Motor output states either ‘0’, ‘1’, or retaining the last state when motor is STOP with a programmable time-out timer (up to 1 second) to reset all outputs to ‘0’ state</td>
<td>Motor output states either ‘0’ or retaining the last state when motor is STOP without time-out timer</td>
</tr>
<tr>
<td>GPIO P0 and P1 input filters</td>
<td>Programmable noise filter on P0 and P1 inputs to suppress noise (up to 10 ms) and ensure that the correct interrupt event is generated</td>
<td>No input filter, hence any noise events on P0 and P1 inputs could prematurely trigger and generate interrupt</td>
</tr>
<tr>
<td>Loop delay timer</td>
<td>Dual loop delay timers (up to 1.02 second) for each reversing direction (CW to/from CCW)</td>
<td>One loop delay timer (up to 255 seconds) for both reversing direction (CW to/from CCW)</td>
</tr>
<tr>
<td>Output step counter</td>
<td>32-bit step counter for monitoring motor position or counting number of rotations in current run</td>
<td>None</td>
</tr>
<tr>
<td>Register map</td>
<td>• No need to have steps per rotation and number of rotations count for clockwise or counter-clockwise registers</td>
<td>• Need to set steps per rotation and number of rotations count for clockwise or counter-clockwise registers</td>
</tr>
<tr>
<td></td>
<td>• Subcall and Allcall registers are placed to the bottom of the register map for easy software control</td>
<td>• Subcall and Allcall registers are at top of register map</td>
</tr>
<tr>
<td></td>
<td>• Reduced to 35 registers</td>
<td>• Total 39 registers</td>
</tr>
<tr>
<td>Pin configuration</td>
<td>Hardware pin-to-pin compatible; software is not compatible because register map is different</td>
<td></td>
</tr>
</tbody>
</table>
7. Summary

This application note outlined how to use PCA9629A to design and control unipolar stepper motors.

The PCA9629A is powerful and sophisticated stepper motor controller to support:

- Motor coil drive phase sequence signals with four outputs for use with external high current drivers to off-load CPU
- Motor ramp-up and ramp-down with Pulse Width Modulation (PWM) technique
- Changing speed and ramp rate while motor is running
- All three drive modes – wave drive, full-step drive and half-step drive
- Interrupt-based motor control from GPIO pins without CPU attention
- Watchdog timer to recover the system from unknown state
- Up to 16 motors within one I2C-bus interface

Table 3 shows the new and improved features and benefits of PCA9629A over the PCA9629.

<table>
<thead>
<tr>
<th>Features</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NEW</strong> Restart motor with new speed and operation</td>
<td>Allows changing the motor speed and operation on the fly without stopping motor</td>
</tr>
<tr>
<td><strong>NEW</strong> Re-enable ramp-up or ramp-down during current ramp operation</td>
<td>Allows updating ramp rate curve on the fly without stopping motor</td>
</tr>
<tr>
<td><strong>NEW</strong> Motor outputs can be configured as general purpose outputs</td>
<td>Support bypass mode</td>
</tr>
<tr>
<td><strong>NEW</strong> Generate an interrupt when motor stop</td>
<td>Off-load CPU bandwidth — no interrupt polling is necessary</td>
</tr>
<tr>
<td><strong>NEW</strong> Motor home position control from P0 input</td>
<td>Single command to bring motor to home position</td>
</tr>
<tr>
<td><strong>NEW</strong> 32-bit step counter to count output step pulses</td>
<td>Host can find current motor position and number of rotations by reading step counter value</td>
</tr>
<tr>
<td><strong>NEW</strong> Programmable filter on P0 or P1 input</td>
<td>Avoid false interrupt trigger on P0 or P1 input</td>
</tr>
<tr>
<td><strong>Improved</strong> Perform motor action settings from 1 to 255 or continuously</td>
<td>Allows performing multiple actions up to 255 or repeat without CPU reprogramming</td>
</tr>
<tr>
<td><strong>Improved</strong> Motor brake/stop with time-out control to set output state: all '0', all '1', or hold last state</td>
<td>Flexible brake feature to protect motor from overheating</td>
</tr>
<tr>
<td><strong>Improved</strong> Dual loop reversal mode timers</td>
<td>Allow asymmetrical delay in motor reverse operation</td>
</tr>
<tr>
<td><strong>Improved</strong> ±3 % output step pulse accuracy</td>
<td>Comparable with best-in-class accuracy</td>
</tr>
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</table>
Visit the NXP website at www.nxp.com for more information including design tool (ramp-up/ramp-down setting calculation spread sheet), PCA9629A demo kit as shown in Figure 29, PCA9629A demo quick start guide and PCA9629A demo board user manual.

Fig 29. PCA9629A demo kit (OM13285)
8. Abbreviations

Table 4. Abbreviations

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<th>Acronym</th>
<th>Description</th>
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<tr>
<td>CCW</td>
<td>Counter-ClockWise</td>
</tr>
<tr>
<td>CDM</td>
<td>Charged-Device Model</td>
</tr>
<tr>
<td>CPU</td>
<td>Central Processing Unit</td>
</tr>
<tr>
<td>CW</td>
<td>ClockWise</td>
</tr>
<tr>
<td>ESD</td>
<td>ElectroStatic Discharge</td>
</tr>
<tr>
<td>Fm+</td>
<td>Fast-mode Plus</td>
</tr>
<tr>
<td>GPIO</td>
<td>General Purpose Input/Output</td>
</tr>
<tr>
<td>GPO</td>
<td>General Purpose Output</td>
</tr>
<tr>
<td>HBM</td>
<td>Human Body Model</td>
</tr>
<tr>
<td>I²C-bus</td>
<td>Inter-Integrated Circuit bus</td>
</tr>
<tr>
<td>I/O</td>
<td>Input/Output</td>
</tr>
<tr>
<td>LED</td>
<td>Light Emitting Diode</td>
</tr>
<tr>
<td>MCU</td>
<td>MicroController Unit</td>
</tr>
<tr>
<td>POR</td>
<td>Power-On Reset</td>
</tr>
<tr>
<td>pps</td>
<td>pulses per second</td>
</tr>
<tr>
<td>PWM</td>
<td>Pulse Width Modulator</td>
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9. References


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11. Contents

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