Interfacing a Stepper Motor to the MB90F598 Microcontroller
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Interfacing a Stepper Motor to the MB90F598 Microcontroller

Introduction

Stepper motors are widely used in printers, automated machine tools, disk drives, automotive dashboard instrument clusters, and other applications requiring precise motions using computer control.

Special logic and high-current drive circuits are required to drive stepper motors. These can be designed using discrete logic or special interface ICs, which may result in either increased design complexity or increased end product cost, or both.

To simplify the design effort and reduce the cost of end products that use stepper motors, Fujitsu offers low-cost 8-, 16-, and 32-bit microcontrollers with integrated stepper motor drive circuits.

A common use for stepper motors is in automotive dashboard instrument clusters. Stepper motors are used to power the needles or pointers that indicate parameters, such as vehicle speed or the RPM of the engine. In this application, the four stepper-motor controllers on Fujitsu’s MB90F598 Flash Microcontroller can be individually programmed to control the speed gauge, the tachometer, the fuel gauge, and the engine temperature gauge.

After an introduction to stepper motors and the motor driving schemes, this document describes the function of one stepper-motor controller on a 16-bit MB90F598 microcontroller. The interfaces to the other three stepper-motor control macros on the MB90F598 are exactly the same as the one described.

To demonstrate the working principles of stepper-motor interface and control, this application note uses a 16-bit MB90F598 flash microcontroller evaluation board. A description is given on how to connect the evaluation board to a stepper motor and run the demo program. This document also describes the source code for the simple control firmware, the project file for the SOFTUNE™ development environment, and the programming instructions for storing the control code in the flash memory on the microcontroller.

For information on how to order this evaluation board, visit our web site at www.fujitsumicro.com.

Orientation on Stepper Motors

A direct current (DC) motor runs by itself when voltage is supplied to it. In a DC motor, a split-ring commutator switches the direction of the current through the magnetic field coils each half rotation to maintain the shaft’s direction of motion.

A stepper motor can be viewed as an electric motor without a commutator. All windings in the stepper motor are part of the stator. The rotor is a permanent magnet or, in the case of variable-reluctance motors, a toothed block of some magnetically soft material. All of the commutation is handled externally by the motor controller. Typically, the motor and controller are designed so that the motor can be held in any fixed position as well as rotated one way or the other.

With the appropriate controller, a stepper motor can start and stop “on a dime” at controlled orientations. The repeatability of positioning with a stepper motor depends on the geometry of the motor rotor.

Some applications have the flexibility of using either stepper motors or servomotors. Although both types of motors offer similar opportunities for precise positioning, they differ in a number of ways.

Servomotors require analog feedback control systems. Typically, this involves a potentiometer to provide feedback about the rotor position and circuitry to drive a current through the motor. The current is inversely proportional to the difference between the desired position and the current position.

Stepper motors can be used in simple open-loop control systems. They are generally adequate for systems that operate at low accelerations with static loads.

Types of Stepper Motors

Stepper motors come in two varieties: permanent magnet and variable reluctance. (The reader may be familiar with hybrid motors, which are indistinguishable from permanent magnet motors from the controller’s point of view.)

Permanent magnet motors usually have two independent windings, with or without center taps. Center-tapped windings are used in unipolar permanent magnet motors (see Figure 1).
Bipolar permanent magnet and hybrid motors are constructed with a mechanism similar to that used in unipolar motors, except that the two windings are wired without center taps (see Figure 2). The motor itself is simpler, but the drive circuitry needed to reverse the polarity of each pair of motor poles is more complex.

Stepper motors come in a wide range of angular resolutions. The coarsest motors typically turn 90 degrees per step, whereas high-resolution permanent-magnet motors can commonly handle 1.8 or even 0.72 degrees per step. With the appropriate controller, most permanent magnet and hybrid motors can be run in half steps, and some controllers can handle smaller fractional steps or microsteps.

For permanent magnet and variable-reluctance stepper motors, when one winding of the motor is energized, the rotor (under no load) snaps to a fixed angle. It holds that angle until the torque exceeds the holding torque of the motor, at which point the rotor turns, trying to hold at each successive equilibrium point.

**Driving Scheme for a Bipolar Stepper Motor**

An electrical drive is required to properly control a bipolar stepper motor. Its functions include start, stop, reverse, and velocity changes. Stepper motors translate digital switching sequences into motion. The driving magnetic field “rotates” as magnetic coils are switched on and off. This pushes and pulls at permanent magnets arranged around the edge of a rotor that drives the output shaft.

The drive circuitry for a bipolar stepper motor requires an *H*-bridge control circuit for each winding. An H-bridge allows the polarity of the power applied to each end of each winding to be controlled independently. Figure 3 shows the control sequences for single stepping such a motor.
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Figure 4 shows the control sequences for half stepping such a motor.

<table>
<thead>
<tr>
<th>Index</th>
<th>1a</th>
<th>1b</th>
<th>2a</th>
<th>2b</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>3</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>4</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>5</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>6</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
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<tr>
<td>7</td>
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<td>+</td>
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<td>8</td>
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<td>11</td>
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<td>-</td>
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<td>-</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>14</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>15</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>16</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>+</td>
</tr>
</tbody>
</table>

Half-Step Sequence

Stepper Motor Control Block on the MB90F598 Microcontroller

The stepper-motor control block consists of four motor drivers, the selector logic, and two PWM pulse generators.

The four motor drivers have high-current drive capabilities, and they can be directly connected to the four ends of two motor coils. The combination of the PWM pulse generators and selector logic controls the rotation of the motor. A synchronization mechanism ensures the synchronous operations of the two PWMs.

Table 1. Pin Assignments

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Pin Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>54 to 57</td>
<td>PWM1P0, PWM1M0, PWM2P0, PWM2M0</td>
<td>Output for Stepper Motor Controller Channel 0</td>
</tr>
<tr>
<td>59 to 62</td>
<td>PWM1P1, PWM1M1, PWM2P1, PWM2M1</td>
<td>Output for Stepper Motor Controller Channel 1</td>
</tr>
<tr>
<td>64 to 67</td>
<td>PWM1P2, PWM1M2, PWM2P2, PWM2M2</td>
<td>Output for Stepper Motor Controller Channel 2</td>
</tr>
<tr>
<td>69 to 72</td>
<td>PWM1P3, PWM1M3, PWM2P3, PWM2M3</td>
<td>Output for Stepper Motor Controller Channel 3</td>
</tr>
<tr>
<td>58, 68</td>
<td>DVCC</td>
<td>Dedicated power supply pins for the high current output buffers (Pin Nos. 54 to 72)</td>
</tr>
<tr>
<td>53, 63, 73</td>
<td>DVSS</td>
<td>Dedicated ground pins for the high current output buffers (Pin Nos. 54 to 72)</td>
</tr>
</tbody>
</table>
Figure 5. Circuit for the High Current Output Pins

Notes:
CMOS high current output
Hysteresis input

Figure 6. Block Diagram of the Stepper Motor Hardware Macro
Register Details for the Stepper Motor Control Hardware Block

### (1) PWM Control 0 Register

<table>
<thead>
<tr>
<th>Bit Number</th>
<th>OE2</th>
<th>OE1</th>
<th>P1</th>
<th>P0</th>
<th>CE</th>
<th>TST</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>OE2</td>
<td>(R/W)</td>
<td>(0)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>OE1</td>
<td>(R/W)</td>
<td>(0)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>P1</td>
<td>(R/W)</td>
<td>(0)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>P0</td>
<td>(R/W)</td>
<td>(0)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>CE</td>
<td>(R/W)</td>
<td>(0)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(R/W)</td>
</tr>
</tbody>
</table>

#### Register Details

- **[bit 7] OE2: Output enable bit**
  When this bit is set to “1”, the external pins are assigned as PWM2P0 and PWM2M0 outputs. Otherwise the pins can be used as general purpose I/O.

- **[bit 6] OE1: Output enable bit**
  When this bit is set to “1”, the external pins are assigned as PWM1P0 and PWM1M0 outputs. Otherwise the pins can be used as general purpose I/O.

- **[bits 5 to 4] P1 to P0: Operation clock select bits**
  These bits specify the clock input signal for the PWM pulse generators.

<table>
<thead>
<tr>
<th>P1</th>
<th>P0</th>
<th>Clock Input</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Machine clock</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1/2 machine clock</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1/4 machine clock</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1/8 machine clock</td>
</tr>
</tbody>
</table>

- **[bit 3] CE: Count enable bit**
  This bit enables the operation of the PWM pulse generators. When it is set to “1”, the PWM pulse generators start their operation. Note that the PWM2 pulse generator starts the operation one machine clock cycle after the PWM1 pulse generator is started. This is to help reduce the switching noise from the output drivers.
[bit 0] TST: Test bit
This bit is for the device test. In user applications, it should always be set to “0”.

(2) PWM 1 and 2 Compare Registers

```
<table>
<thead>
<tr>
<th>Address: 000070h</th>
</tr>
</thead>
<tbody>
<tr>
<td>D7    D6    D5    D4    D3    D2    D1    DO</td>
</tr>
<tr>
<td>(R/W)  (R/W)  (R/W)  (R/W)  (R/W)  (R/W)  (R/W)  (R/W)</td>
</tr>
</tbody>
</table>
```

```
<table>
<thead>
<tr>
<th>Address: 000071h</th>
</tr>
</thead>
<tbody>
<tr>
<td>D7    D6    D5    D4    D3    D2    D1    DO</td>
</tr>
<tr>
<td>(R/W)  (R/W)  (R/W)  (R/W)  (R/W)  (R/W)  (R/W)  (R/W)</td>
</tr>
</tbody>
</table>
```

The contents of the two 8-bit compare registers determine the widths of PWM pulses. The stored value of “00H” represents the PWM duty of 0% and “FFH” represents the duty of 99.6%.

![One PWM Cycle Diagram](image)

These registers are accessible at any time. However, the modified values are reflected to the pulse width at the end of the current PWM cycle after the BS bit of the PWM2 select register is set to “1”.

(3) PWM 1 and 2 Select Register

```
<table>
<thead>
<tr>
<th>Address: 000072h</th>
</tr>
</thead>
<tbody>
<tr>
<td>7     6     5     4     3     2     1     0</td>
</tr>
<tr>
<td>(R/W)  (R/W)  (R/W)  (R/W)  (R/W)  (R/W)  (R/W)  (R/W)</td>
</tr>
</tbody>
</table>
```

```
<table>
<thead>
<tr>
<th>Address: 000073h</th>
</tr>
</thead>
<tbody>
<tr>
<td>15    14    13    12    11    10    9     8</td>
</tr>
<tr>
<td>(R/W)  (R/W)  (R/W)  (R/W)  (R/W)  (R/W)  (R/W)  (R/W)</td>
</tr>
</tbody>
</table>
```
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[bit 14] BS: Update bit
This bit is set to synchronize the settings for the PWM outputs. Any modifications in the two compare registers and two select registers are not reflected at the output signals until this bit is set. When this bit is set to “1”, the PWM pulse generators and selectors load the register contents at the end of the current PWM cycle. The BS bit is reset to “0” automatically at the beginning of the next PWM cycle. If the BS bit is set to “1” by software at the same time as this automatic reset, the BS bit is set to “1” (or remains unchanged) but the automatic reset is cancelled.

[bits 13 to 11] P2 to P0: Output Select bits
These bits select the output signal at PWM2P0.

[bits 10 to 8] M2 to M0: Output Select bits
These bits select the output signal at PWM2M0.

[bits 5 to 3] P2 to P0: Output Select bits
These bits select the output signal at PWM1P0.

[bits 2 to 0] M2 to M0: Output Select bits
These bits select the output signal at PWM1M0.

Table 3 shows the relationship between output levels and select bits.

Table 3. Output Select Bits

<table>
<thead>
<tr>
<th>P2</th>
<th>P1</th>
<th>P0</th>
<th>PWMnP0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>L</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>H</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>X</td>
<td>PWM pulses</td>
</tr>
<tr>
<td>1</td>
<td>X</td>
<td>X</td>
<td>High impedance</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>M2</th>
<th>M1</th>
<th>M0</th>
<th>PWMnM0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>L</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>H</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>X</td>
<td>PWM pulses</td>
</tr>
<tr>
<td>1</td>
<td>X</td>
<td>X</td>
<td>High impedance</td>
</tr>
</tbody>
</table>

Description of Firmware

The following describes software control for the physical movement of the stepper-motor rotor using parameters local to the software application.

Varying the step size of the output signals controls the speed of the stepper motor. Different step sizes can be programmed by loading different values into the “compare registers”. Care should be taken to slow the rotor down before the desired position is reached. This is demonstrated in the source code.

The application is set up so that the reload-timer interrupt service routine is used to update the position of the stepper motor. The ISR programs the “compare registers” and then sets the “output-enable” bits in the “control register” to drive the external pins.

The value for the time period of the reload-timer interrupt is chosen so that smooth movement is achieved.

The following code illustrates position control by setting the required parameters in the control program:

```c
// Control the rotor of one of the stepper motors
void TestStepperMotor_0 (void)
{
    unsigned long ctr;
    unsigned long ctr2;
    DDR4_D40 = 1;
    PDR4_P40 = 1;
    DDR4_D47 = 1;
    PDR4_P47 = 0;
    uiMaxSpeed = 1; // Controls the speed of the motor
    for(ctr = 500000L; ctr; ctr--);
    uiRequiredPosition = MAX_STEPS; // MAX_STEPS is the maximum no. of
    // steps the motor can move in
    // either direction
    for(ctr = 700000L; ctr; ctr--);
    uiRequiredPosition = 0;
    while (uiCurrentPosition != uiRequiredPosition);
    for(ctr = 700000L; ctr; ctr--);
    uiRequiredPosition = 1000;
```
while (uiCurrentPosition != uiRequiredPosition);
    for(ctr = 700000L; ctr; ctr--);
    uiRequiredPosition = 2000;
    while (uiCurrentPosition != uiRequiredPosition);
    for(ctr = 700000L; ctr; ctr--);
    uiRequiredPosition = 1500;
    while (uiCurrentPosition != uiRequiredPosition);
    for(ctr = 700000L; ctr; ctr--);
    uiRequiredPosition = 500;
    while (uiCurrentPosition != uiRequiredPosition);
    for(ctr = 700000L; ctr; ctr--);
    while (0);
}

In terms of steps, the required position (which may be obtained from an input sensor) is set in the variable “uiRequiredPosition”. This variable is updated by the reload-timer interrupt service routine until the requested position is unequal to the current position of the rotor. When the inequality is seen, then the motor still has not attained its required position.

The selector registers are used to determine which quadrant of the motor needs to get magnetic flux. For a simple two-pole, two-coil stepper motor, there are four different positions that the rotor can be in. Depending on the quadrant of the rotor, programming the “compare registers” and the “selector register” brings about movement of the stepper-motor rotor.

Only one of the four outputs is being controlled (that is, only one connected stepper motor). The four possible quadrants to be programmed for this motor can be found by selecting P1 and M1 from the PWS1 and PWS2 select registers. The bit numbers that need to be programmed are 1, 4, 9, and 12. The four mutually exclusive quadrants can then be expressed as shown in Tables 4 and 5.

### Table 4. PWM Selector Register Bits

<table>
<thead>
<tr>
<th>PWS10_M1</th>
<th>PWS10_P1</th>
<th>PWS20_M1</th>
<th>PWS20_P1</th>
<th>COIL2</th>
<th>COIL1</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>POS</td>
<td>POS</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>NEG</td>
<td>POS</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>NEG</td>
<td>NEG</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>POS</td>
<td>NEG</td>
</tr>
</tbody>
</table>

The four quadrants and their corresponding values then can be detailed as:

### Table 5. Quadrant Values

<table>
<thead>
<tr>
<th>Name</th>
<th>Binary Value (Note Bits 1,4,9,12)</th>
<th>Hex Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS_QI</td>
<td>0001 0000 0001 0000</td>
<td>0x1010</td>
</tr>
<tr>
<td>PWS_QII</td>
<td>0000 0010 0001 0000</td>
<td>0x0210</td>
</tr>
<tr>
<td>PWS_QIII</td>
<td>0000 0010 0000 0010</td>
<td>0x0202</td>
</tr>
<tr>
<td>PWS_QIV</td>
<td>0001 0000 0000 0010</td>
<td>0x1002</td>
</tr>
</tbody>
</table>

Thus, PWS_QI, PWS_QII, PWS_QIII, and PWS_QIV are the values that are programmed into the select registers based on the quadrant.

The contents of the compare registers determine the width of the PWM pulses. To achieve smoothness and to account for the capabilities of the physical motor, the 256 possible values are broken down into a smooth distribution of 32 values. These values determine the 32 different steps that the motor can make in any given quadrant. Combining these 32 different step values with the appropriate quadrant selection can achieve smooth rotor motion for an entire rotation with 128 (32 * 4) steps of the motor.

The two compare registers that control the duty cycle on the two coils of the motor are always programmed so that the sum of the two values is equal to 0xFF. To make this programming easier, a lookup table of 32 values (one for each step) is set up as follows:

```c
unsigned char LookupTable[32] = {
    0, 13, 25, 37, 50, 62, 74, 86, 98, 109, 120, 131, 142, 152, 162, 171, 180, 189, 197, 205, 212, 219, 225, 231, 236, 240, 244, 247, 250, 252, 254, 255
};
```
Thus, in pseudo-code the programming of the compare and select registers for the first quadrant would look like:

\[
\text{TableIndex} = \text{PositionDesired} \& \ 0x1F; \quad // \text{2 to the power 5 = 32 steps per quadrant}
\]

\[
\text{CompareRegister}_1 = \text{LookupTable [ TableIndex ]};
\]

\[
\text{CompareRegister}_2 = \text{LookupTable [ 32 - TableIndex ]};
\]

\[
\text{SelectRegister} = \text{PWS_QI}; \quad // 1'st Quadrant means coil_1 is Pos and coil_2 is Pos
\]

\[
// \text{See Table 4 and 5}
\]

The maximum speed that a stepper motor can attain is determined by the physical properties of the motor. The motor speed is controlled by varying the step size (that is, by varying the duty cycle in the compare registers). Larger step values make the rotor travel faster and farther. The value of the compare registers needs to be controlled carefully to bring the speed of the motor down smoothly when the desired position is being approached.

Thus, the offset that the rotor is allowed to move from the current position towards the required position controls the speed. The offset to be added (or subtracted) from the current offset is a function of the difference between the current position and the required position.

For the motor to achieve a desired speed, a condition such as the following needs to be employed:

\[
\text{If} \ (\text{RequiredPosition}_0 - \text{CurrentPosition}_0) > \text{CurrentOffset}_0 \{
\]

\[
// \text{We can speed up the motor}
\]

\[
\text{CurrentOffset} ++;
\]

\[
\}
\]

\[
\text{ProgramCompareAndSelectRegisters ()};
\]

Similarly, when the required position is being reached or when the maximum offset is being reached, the speed needs to be reduced and consequently, the CurrentOffset needs to be decreased.

The motion of the rotor can be set in both clockwise and counterclockwise directions. The appropriate checks need to be in place for the rotor to correctly turn.
Figure 7. Program Flow Chart

Required Items for Running the Sample Code and Demo

1. FLASH-CAN2 Board, Part No. FLASHCAN2-100MP-M06
2. MB90F598 Microcontroller (included in the evaluation kit)
3. Stepper motor
4. Connecting wires
5. Serial cable
6. PC or laptop running SOFTUNE V3.0
7. Application code
8. Flash download utility (also on CDROM) called FLASH361.EXE
9. Power supply for the FLASH-CAN2 Board and also for providing high current inputs required for driving the stepper motor
Interfacing a Stepper Motor to the MB90F598 Microcontroller

Connecting a Stepper Motor to the FLASH-CAN2 Board with an MB90F598

The FLASH-CAN2 evaluation board makes all the MB90F598 pins accessible through four rows of external connectors. These external connectors make it easy to connect stepper motors to the board for control by the MB90F598. For more details, refer to the user manual for the evaluation board.

To connect a stepper motor to the first stepper-motor controller pins:

1. Connect Pins 53 and 58 to DVSS and DVCC, respectively. A high current input source is required to provide the drive current to the motors (see Table 1).
2. Connect Pins 54, 55, 56, and 57 across the two coils of the two-coil stepper motor (see Table 1). Make these connections accurately. Wrong connections here may produce extreme vibrations and possibly cause physical damage to the motor.

The complete instructions for downloading and running the demo application are:

1. Run “FLASHPRG.EXE” to unzip contents (into c:\fetool by default)
2. Execute “c:\fetool\flash\FLASH361.EXE”
3. Set up the options in “FLASH361.EXE” to address the correct COM ports and speed. Also set the CPU to display MB90F598, as shown in the figure below.
4. Select the included “*.mhx” file by clicking “Search” in the “FLASH361.EXE” utility. In this case, set it as “DEMO.MHX” from the attachment.
5. Connect a serial cable from the PC or laptop to the FLASH-CAN2 board.
6. Change the switches on the board to show 1,5,7,8 ON and the rest OFF; allow the FLASH to be programmed.
7. Connect a power supply to the FLASH-CAN2 board. Note the polarities shown in the manual accompanying the board.
8. Click “Download” on the “FLASH.361.EXE” dialog box.
9. Once the download is complete, click “Auto” to program the FLASH.
10. Once the preceding steps are successful, turn off the power to the board and change the switches to show 3 ON and the rest OFF.
11. Connect the stepper motor as shown in Figure 8.
12. Move the motor pointer to the leftmost position and supply power to the board. The motor shaft and the needle will rotate clockwise and stop for a couple of seconds at approximately 60 degrees towards the right-hand side; it will then rotate counterclockwise to the left-hand home position and stop for a couple of seconds. The motion will then repeat.

References

The following documents can be found on the Fujitsu MICRO CDROM, Version 3.0 or later:

1. MB90F598 Data Sheet
2. MB90F598 Hardware Manual
3. FLASH-CAN2 Board Manual