ABSTRACT
This document is provided as a supplement to the DRV8811/18/21/24/25 data sheets. It details a technique to improve real time control of an internal indexer bipolar stepper motor driver such as the DRV8811, DRV8818, DRV8821, DRV8824 or DRV8825 while obtaining programmable acceleration and deceleration profiles, speed control and position control by the utilization of a conventional MSP430 microcontroller and any of the aforementioned power stages.

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1 Introduction and Problem Statement

Driving a stepper motor can be a daunting task. Whereas, providing a voltage at the terminals of a DC motor causes immediate rotation, on a stepper motor, careful magnetic field commutation must be applied in order to obtain the same behavior. In the not so distant past, said electromagnetic commutation was achieved by coding powerful microprocessors to coordinate the phase and current information administered into the power stage.

With the advent of high integration on monolithic integrated circuits, it became simpler to take into hardware all the blocks once generated through code. A stand alone IC could now control even the most intricate subjects such as phase commutation and microstepping without the need of precious microcontroller resources.

Figure 1 shows the level of integration which can be obtained when the code inside of a microcontroller, and in charge of causing stepper commutation, is concatenated along with the power stage into a single chip solution. Notice that in both scenarios a series of simple control signals exist. A STEP pulse is used to generate steps or microsteps; a DIR signal defines the direction of rotation; the ENABLE line determines whether the power stage is enabled or not; and the User Mode bits are used to select a degree of microstepping.

Controlling a stepper, however, can still benefit from the usage of a microcontroller. Tasks such as speed and position control, acceleration and deceleration, homing, etc. still require accuracy and precision which a microcontroller can easily supply. The question we must ask is: Will the application processing unit be asked to compute all the parameters related to stepper motion, or will a smaller and more cost economical microcontroller be used to tackle the tasks at hand?

Using a smaller microcontroller to perform the aforementioned tasks is advantageous if numerous steppers are to be controlled. In this fashion, the application processor can utilize its real time resources to properly coordinate application intensive aspects, while the small microcontrollers deal with the intricacies of controlling the stepper motors.

This application note details an implementation using an MSP430F2132 microcontroller and a DRV8824/25 device which has an internal indexer bipolar stepper microstepping power stage. Combined, they form a module capable of receiving commands from a master controller through an I₂C bus, and which will then undertake all the actions to control the stepper motor both in speed and position. In order to best utilize the available resources, a series of GPIO terminals were added, which will provide extra functionality to the main processor. Figure 2 shows a block diagram of the proposed implementation.
2 Stepper Motor Control High Level Functions

2.1 STEP Actuation: Acceleration, Speed Control and Deceleration Profiles

Stepper motors offer a means to achieve speed control without the usage of closed loop mechanisms such as shaft encoders or resolvers. On a microstepping internal indexer driver, this open loop control is obtained by modulating the frequency at the STEP input. Each pulse at the STEP input, becomes a mechanical step motion at the stepper motor. Hence, it is safe to say that since we know what frequency we are applying at the STEP input, we then know the actual step rate the stepper motor is moving at. This will hold true as long as the right parametric values, such as current, voltage and torque, are maintained within reasonable levels throughout the application’s operation.

Unfortunately, we cannot just apply any frequency or step rate to any given stepper motor. Due to the mechanisms behind the revolving magnetic field at the stator and the permanent magnet at the rotor, a stepper motor can only start moving if the requested speed is smaller than a parameter given by the motor’s manufacturer and referred to as the starting frequency (denominated FS). For example, if the FS for a particular stepper motor is 300 steps per second (SPS), it will most likely not be possible to start the motor at a frequency of 400 SPS.
Since the application may require speed rates larger than the FS, it is then very important to subject the motor commutation through an acceleration profile which starts at a speed rate lower than its maximum FS and increases speed accordingly until reaching the desired speed.

**Figure 3. Typical Stepper Acceleration and Deceleration Profile**

Figure 3 shows a typical acceleration and deceleration profile where:

- **Starting Speed** is a STEP frequency lower than the motor’s rated FS at which the motor will start moving. Measured in steps per second (SPS), where STEPS refers to full steps.

- **Acceleration Rate** is a factor of how much the STEP frequency will be increased on a per second basis. Measured in steps per second per second (SPSPS).

- **Desired Speed** is the STEP frequency the application requires the motor to move at. It marks the STEP frequency at which the acceleration profile concludes. Measured in steps per second.

- **Deceleration Speed** is a factor of how much the STEP frequency will be decreased on a per second basis. Measured in steps per second per second (SPSPS).

- **Stopping Speed** is the STEP frequency at which the deceleration profile and the motor will be stopped. In this application note, stopping speed is taken to be the same as the starting speed. Measured in steps per second.

**2.2 Accelerating the Motor**

The start stepper command starts by issuing steps at a starting frequency denoted by the StartingSpeed variable. A timer must be used to generate STEP pulses at such frequency. On this application note, Timer A0.2 was used to set the STEP signal and Timer A0.0 was used to clear the same signal. The pulse width is 32 clock pulses wide which translates to 2 µs. Since the DRV8825 requires STEP pulses at least 1-µs wide, this implementation results in a legal pulse generation.
The interrupt subroutine for Timer A0.2 is in charge of programming the Timer A0.0 hardware reset, as well as programming itself in order to schedule the next step generation.

A second timer function is needed to generate the acceleration portion of the speed control profile. The microcontroller selected for this application only had two available timers so as will be explained shortly, a trade off had to be made.

Timer A1.1 was used along with timer A1.0 to generate the PWM output which would be used to generate an analog to digital converter, by adding an RC filter, to drive the DRV8825’s VREF analog input pin. With this technique, it is then possible to control stepper current in real time.

Although all timer resources seem to be depleted, there is still an aspect of timer A1 we can utilize. If we code the PWM generator to count from decimal 0 to decimal 249, we will have 250 time units. At 16 MHz, each timer unit is equal to 62.5 ns with 250 of them accounting for 15.625 µs. By further dividing this result by 8, we can get a fairly useful time base of 125 µs, or 4000 timer ticks per second.

What this means is we can increase the stepper speed rate up to 4000 times per second. A simple mathematical equation can then be used to compute both the acceleration time interval and the acceleration increment parameter. The code snippet below shows the equations used to compute both aspects of the acceleration parameter:

```c
void AccelTimeCompute(unsigned int AccelDecelRate)
{
  if (AccelDecelRate <= 4000)
    {
      AccelerationTime = 4000/AccelDecelRate;
      AccelerationIncrease = 1;
    }
  else
    {
      AccelerationTime = 1;
      AccelerationIncrease = AccelDecelRate/4000;
    }
  tmpAccelerationTime = AccelerationTime;
}
```

Figure 5. Function Computing Time Interval and Acceleration Increase Parameters for Acceleration or Deceleration Rate
Figure 6 shows the flowchart of the state machine in charge of coordinating the acceleration. As can be seen, the command to start the motor will configure all the parameters required for motion, including the call to the AccelTimeCompute function.

The actual speed modification takes place inside the AccelDecel function which gets called from within the main execution which is in turn enabled within the timer A1.0 interrupt service routine (ISR). It is important for the AccelDecel function not to be called from within inside the ISR as this impacts real time operation. Instead, inside the ISR the microcontroller sleep mode is disabled, which allows execution to resume from the main loop.
```c
int main()
{

    //ALL INITIALIZATION OCCURS HERE

    __bis_SR_register(GIE); // Enable all Interrupts
    while (1)
    {
        __BIS_SR(CPUOFF); // Enter LPM0
        AccelDecel();
    }
}
```

Figure 7. Main Function Calls the AccelDecel Code Whenever Code Inside of an ISR Removes the Micro from Sleep Mode

```c
#pragma vector=TIMER1_A0_VECTOR
__interrupt void Timer1_A0(void)
{
    TimerA0Count += 1;
    if (TimerA0Count == ATBCount)
    {
        if (tmpAccelerationTime == 0)
        {
            tmpAccelerationTime = AccelerationTime;
            __BIC_SR_IRQ(CPUOFF); // Clear LPM0 - jumps to AccelDecel();
        }
        tmpAccelerationTime -= 1;
    }
}
```

Figure 8. Timer A1.0 ISR Disables Sleep Mode Once an Acceleration Tick is to be Executed
2.3 Stepper Speed

Stepper speed is carefully controlled by using Timer A1.0 and A1.2 as detailed previously. How the timer is being clocked is important to understand, as the 16-bit timer by itself is not capable of reproducing all the possible speeds applications around this topology may try to run at. For example, while the Timer A1 is being clocked at 16 MHz, fast stepping rates are easily obtained, while slow speeds cannot be generated.
As a result, it is imperative to modulate the clock speed by subdividing it. Luckily Timer A has a series of dividing factors which allow the timer clocking speed to be subdivided from 16 MHz down to as slow as 2 MHz.

The equation to compute how many clock cycles are needed to reproduce a particular stepping rate is:

\[
\# \text{ Clock Cycles} = \frac{\text{TIMER CLOCK FREQUENCY}}{\text{STEP RATE in Hz}}
\]

A quick analysis on the results provided by the previous equation showed the stepping rate segregations on a per clock cycle count basis. If for a given timer clock frequency the resulting number of clock cycles was larger than 65535 then a further subdivision factor would be needed to reduce the clock count from saturating the timer register.

The function SpeedCompute is in charge of transforming a stepping rate in Hz into clock count. Depending on the speed, the timing source for Timer A1 is sub divided to slow down its incremental rate. If the requested stepping rate is less than 31, the function returns false in which case no rate is generated.

Although it may be desirable to obtain stepping rates lower than 31 full steps, this can still be achieved by utilizing a faster speed and configuring the DRV8824/25 device to operate in 32 degrees of microstepping. For example, if the programmed DesiredSpeed is 32 SPS, and the DRV8824/25 is configured to operate in 32 degrees of microstepping, the stepper will move 1 full step per second.

```cpp
bool SpeedCompute(unsigned int MotorSpeedInHz)
{
    if (MotorSpeedInHz < 31)
    {
        return false;
    }
    else if (MotorSpeedInHz < 61)
    {
        ClockConfigure(8);
        StepperSpeedTMR = 2000000 / MotorSpeedInHz;
        return true;
    }
    else if (MotorSpeedInHz < 123)
    {
        ClockConfigure(4);
        StepperSpeedTMR = 4000000 / MotorSpeedInHz;
        return true;
    }
    else if (MotorSpeedInHz < 245)
    {
        ClockConfigure(2);
        StepperSpeedTMR = 8000000 / MotorSpeedInHz;
        return true;
    }
    else
    {
        ClockConfigure(1);
        StepperSpeedTMR = 16000000 / MotorSpeedInHz;
        return true;
    }
}
```

Figure 10. SpeedCompute Transform the Stepping Rate in Hz into a Clock Count Timer A1.1 - Can Use to Generate Accurate Timing Information
void ClockConfigure(char Divider)
{
    int tempTA0CTL;
    tempTA0CTL = TA0CTL;
    switch (Divider)
    {
        case 1:
            tempTA0CTL &= ~(BIT7 + BIT6);
            break;
        case 2:
            tempTA0CTL &= ~(BIT7 + BIT6);
            tempTA0CTL |= TA0_ID_DIV2;
            break;
        case 4:
            tempTA0CTL &= ~(BIT7 + BIT6);
            tempTA0CTL |= TA0_ID_DIV4;
            break;
        case 8:
            tempTA0CTL &= ~(BIT7 + BIT6);
            tempTA0CTL |= TA0_ID_DIV8;
            break;
    }
    TA0CTL = tempTA0CTL;
}

Figure 11. Function ClockConfigure is Called Within the SpeedCompute Function to Modify the Divider Affecting Timer A1 Clock Speed

The functions SpeedCompute and ClockConfigure are called to set the StartSpeed, to set the new stepper speed on a per acceleration click occurrence and then when the DesiredSpeed is met. Once the programmed DesiredSpeed target is reached the stepper motor maintains said speed until a deceleration profile is commanded.

2.4 Decelerating the Motor

The concept of a deceleration profile the motor is virtually identical to the acceleration profile implementation except that instead of increasing stepper speed, speed is decreased.

There are two instances in which a deceleration profile may be employed: during SpeedUpdate or during StepperStop commands. In this implementation, the stepper deceleration profile is finished either when the start speed is reached or when the programmed number of steps is executed.

Also, it was chosen for the deceleration rate to hold a different memory location such that a non symmetric acceleration/deceleration profile, such as the one portrayed in Figure 3, could be employed.

The SpeedCompute and ClockConfigure are used in the same fashion as they were used during the acceleration portion of the motion control profile. However, the state machine, or the AccelDecel function, is configured to execute the DECEL portion of code.

2.5 Speed Change

During run time, it is possible to change the speed and incur in further acceleration or deceleration as deemed by the application. When the command SpeedUpdate is issued, the firmware checks to see whether the new DesiredSpeed is larger or smaller than the ActualStepperSpeed. The result of this operation configures the Acceleration Deceleration engine accordingly.
2.6 Position Control: Number Of Steps

The closed loop capabilities of a stepper are not limited to accurately controlling the speed. Since in essence the controller is counting the very same steps which are being generated, knowledge of step position is continuously being updated. Every time a step is executed, the variable StepPosition is updated according to step rotation direction. For example, if the motor is rotating clockwise (DIR = HI), the StepPosition variable is incremented, whereas if the motor is rotating counterclockwise (DIR = LO), then the StepPosition variable is decremented.

**NOTE:** The notions of motor rotation as clockwise or counterclockwise are directly dependent to how the motor was wired and the motor itself.

The variable StepPosition can be read in real time to obtain information as to where the motor is at any given point in time.

On this application note, however, the controller is always operating in Position Control mode. The variable NumberOfSteps is programmed to hold the entire number of steps which will be executed. Since this is a 32-bit variable, the total number of steps could be a significantly large number, in which case the motor would in essence be operating in free running mode. However, if the NumberOfSteps count is small, then the motor will stop once the total NumberOfSteps have been executed.

The previous mechanism is achieved by counting how many steps have been executed and comparing this number to the NumberOfSteps command. This is taken care of on the Timer A0.2 ISR as shown in Figure 12.

Notice this ISR is in charge of a few tasks we have described earlier and which are of crucial importance to generating accurate stepping information. These tasks are:

1. Generation of the STEP pulse by configuring when the STEP clear takes place. Timer A0.0 is in charge of returning the STEP signal to LO.

2. Configuring the TIMER A0.2 to generate the next step according to the current step rate, or StepperSpeedTMR, which is the timer equivalent of the current rate in Hz.

3. Determining whether the current generated step is the last step to execute. This happens when ExecutedSteps is equal to NumberOfSteps.

4. If the current generated step is equal to StepsToStop value, then the engine is commanded to start a deceleration profile.

5. Update StepPosition according to motor direction.
```c
#pragma vector=TIMER0_A1_VECTOR
__interrupt void Timer0_A1(void)
{
    switch (TA0IV)
    {
    case TA0CCR1_CCIFG_SET:
        break;
    case TA0CCR2_CCIFG_SET:
        T00CCR0 = TA0CCR2 + StepPulseWidth;  //2 us at 16 MHz
        TA0CCR2 += StepperSpeedTMR;
        ExecutedSteps += 1;
        if (ExecutedSteps == NumberOfSteps)
            TA0CCTL2 &= ~(CCIE + BIT5 + BIT6 + BIT7); //Disable Pulse Generation
        else if (ExecutedSteps == StepsToStop)
        {
            AccelTimeCompute(DecelerationRate);
            AccelerationState = STOP;
            TA1CCTL0 |= CCIE; //ENABLE 250 us coordinator interrupt on TA1.0
        }
        if (P3IN && DIR)
        {
            StepPosition += 1;
        } else
        {
            StepPosition -=1;
        }
        ReadTable[0] = (StepPosition & 0xFF00) >> 8;
        ReadTable[1] = StepPosition & 0xFF;
        break;
    case TA0IFG_SET:
        break;
    }
}
```

Figure 12. Timer A0.2 ISR

### 2.7 Homing the Stepper

The concept of preserving stepper position is in essence flawed if we do not know the system’s start position. This is true for any motor system in which the closed loop feedback is relative, versus absolute. As a result, it is important we start counting our steps from a known position. Said position is often referred to as HOME.

The application note incorporates a HOME sensor input which is flexible enough to accommodate both sensor polarities (e.g. asserted HI or asserted LO). A typical HOME sensor implementation is to have an optical sensor and a flag at the stepper motor shaft. When the flag meets the optical sensor slit, then the stepper motor stops and this position is from now on referred to as HOME. Internally, the controller clears the StepPosition variable.
Since the motor can be started at any given position, the HOME sensor could be found to be at either state. Hence, initially, the state is to be considered unknown. The typical homing implementation calls for a transition from HI to LO or a transition from LO to HI as chosen by the application.

In order to easily capture the chosen transition, the HOME sensor was allocated to a GPIO pin with a Pin On Change Interrupt. Since the pin can be configured to raise the ISR flag either with a rising or a falling edge, we can capture on either edge. Whereas the typical polling function would require some sort of a state machine to filter out the wrong transition, this hardware interrupt works exceptionally well, rendering the amount of code to be considerably tiny. Figure 13 shows the ISR for the PORT1 Pin On Change Interrupt vector. The reader will notice this code is in charge of clearing the StepPosition variable, as well as stopping the motor.

```c
#pragma vector=PORT1_VECTOR
__interrupt void PORT1_Change(void)
{
  if (P1IFG && HOMEIN)
  {
    P1IE = 0;
    P1IFG = 0;
    TA0CCTL2 &= ~(CCIE + BIT5 + BIT6 + BIT7);
    StepPosition = 0;
  }
}
```

Figure 13. Port 1 Pin On Change Interrupt Service Routine

3 I^2C Protocol and Communications Engine

In order to program the device parameters and the stepper motion engine profiles, an I^2C protocol was chosen. The way it was designed, up to four controllers can be cascaded with only two communication lines and two address selector lines.

The I^2C protocol is the typical three byte packet where the first byte is the slave address, the second byte is the register address and the third byte is the data. There are 21 possible address register which can be accessed.
The variables residing on addresses 0x00 to 0x0F have been discussed on previous sections. The other addresses are a combination of parameters as well as actions.

### 3.1 GPIO CONFIG

Defines the GPIO direction, for the 8 GPIO pins 0 to 7, where a configuration of 0 denotes an input and a configuration of 1 denotes an output.

<table>
<thead>
<tr>
<th>Bit 0</th>
<th>Bit 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPIO DIR 0</td>
<td>GPIO DIR 7</td>
</tr>
<tr>
<td>GPIO DIR 1</td>
<td>GPIO DIR 6</td>
</tr>
<tr>
<td>GPIO DIR 2</td>
<td>GPIO DIR 5</td>
</tr>
<tr>
<td>GPIO DIR 3</td>
<td>GPIO DIR 4</td>
</tr>
</tbody>
</table>

### 3.2 STEPPER CONFIG

Configures control signals for the stepper power stage. These register bits are directly mapped to the Power Stage hardware pins, so changing the state of any of these bits immediately changes the respective pin at the power stage input.

<table>
<thead>
<tr>
<th>Bit 0</th>
<th>Bit 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
<td>ENABLE</td>
</tr>
<tr>
<td>MODE2</td>
<td>MODE1</td>
</tr>
<tr>
<td>MODE0</td>
<td>N/A</td>
</tr>
<tr>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>N/A</td>
<td>DIR</td>
</tr>
</tbody>
</table>

**Figure 14. Parameters Table**
### 3.3 GPIO OUT

Those GPIO bits which were configured as outputs are configured when writing to this address. Note that writing to this address is equivalent to writing to the MSP430 PxOUT register so only bits which are configured to be outputs on their respective PxDIR register, will react accordingly. Those pins which are configured as inputs will still behave as inputs.

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPIO 7</td>
<td>GPIO 6</td>
</tr>
</tbody>
</table>

### 3.4 Current Duty Cycle

A register accepting a number from 0 to 249 which then becomes PWM output duty cycle. The current code does not check whether the written is equal or less than 249. Any number larger than 249 will yield a 100% duty cycle PWM.

### 3.5 START STEPPER

This address is more a command than an actual register. A switch case statement decodes the data byte and an action is executed. Possible actions are:

<table>
<thead>
<tr>
<th>OPCODE</th>
<th>START STEPPER</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>START ACCEL</td>
</tr>
<tr>
<td>0x01</td>
<td>START STEPPER</td>
</tr>
<tr>
<td>0x02</td>
<td>STOP STEPPER</td>
</tr>
<tr>
<td>0x03</td>
<td>CHANGE SPEED</td>
</tr>
<tr>
<td>0x04</td>
<td>HOME HI</td>
</tr>
<tr>
<td>0x05</td>
<td>HOME LO</td>
</tr>
</tbody>
</table>

Where:
- **START ACCEL** starts the stepper motor through at the StartSpeed and ramps up until reaching DesiredSpeed. If no other command is received, motor stops once the NumberOfSteps have been executed.
- **START STEPPER** starts the stepper at the StartSpeed. No acceleration occurs. If no other command is received, motor stops once the NumberOfSteps have been executed.
- **STOP STEPPER** stops the stepper while ramping down through the deceleration profile. Motor stops as soon as the StartSpeed is reached or the NumberOfSteps have been executed.
- **CHANGE SPEED** accelerates or decelerates the stepper depending on whether the actual speed is larger or lesser than the new DesiredSpeed. For this command to work, a new DesiredSpeed must be written while the motor is running.
- **HOME HI** starts the motor at the StartSpeed and runs until a transition to HI is observed on the HOME sensor input, or when the NumberOfSteps have been executed.
- **HOME LO** starts the motor at the StartSpeed and runs until a transition to LO is observed on the HOME sensor input, or when the NumberOfSteps have been executed.

The Start Stepper command will configure the stepping engine parameters such as NumberOfSteps, StepsToStop, StartStepperSpeed, DesiredStepperSpeed, AccelerationRate and DecelerationRate. It will then decode the action parameter and start the stepper motor according to the received command. The I^2C communications are handled by the USCI RX and TX vector interrupts.
#pragma vector=USCIAB0TX_VECTOR //UCA_TRANSMIT on UART/SPI;
UCB_RECEIVE, UCB_TRANSMIT on I2C

__interrupt void USCI_AB0_Transmit(void)
{
    if (UCB0CTL1 & UCTR)
    {
        UCB0CTL1 &= ~UCTR;
        IFG2 &= ~UCB0TXIFG;
    }
    else
    {
        SerialBuffer[SerialPointer] = UCB0RXBUF;
        SerialPointer += 1;
        if (SerialPointer == SERIAL_BUFFER_LENGTH)
        {
            SerialPointer = 0;
            ParametersTable[ADDRESS] = PARAMETER;

            switch(ADDRESS)
            {
                case GPIO_CONFIG:
                    char tempOut;
                    P1DIR = PARAMETER & 0xC0;                         //Use 2 MSB's to configure the
                    P2DIR = PARAMETER & 0x3F;                         //Use 6 LSB's to configure the
                    GPIO Direction on pins P1.7 and P1.6
                    GPIO direction on pins P2.0 to P2.5
                    case STEPPER_CONFIG_ADDR:
                        tempOut = P3OUT;
                        tempOut &= ~(nENABLE + MODE0 + MODE1 + MODE2 + DIR);
                        tempOut |= PARAMETER;
                        P3OUT = tempOut;  break;
                    case GPIO_OUT_ADDR:
                        P2OUT = PARAMETER;
                        tempOut = P1OUT;
                        tempOut &= ~(BIT7 + BIT6);
                        tempOut |= (PARAMETER & 0xC0);
                        P1OUT = tempOut;
                        break;
                    case CURRENT_DC_ADDR:
                        TA1CCR1 = PARAMETER;
                        break;
            }
        }
    }
}
case START_STEPPER_ADDR:
    NumberOfSteps = (ParametersTable[NUMBER_OF_STEPS3_ADDR] << 8) + (ParametersTable[NUMBER_OF_STEPS2_ADDR]);
    NumberOfSteps *= 65536;
    NumberOfSteps += (ParametersTable[NUMBER_OF_STEPS1_ADDR] << 8) + ParametersTable[NUMBER_OF_STEPS0_ADDR];
    ExecutedSteps = 0;

    StepsToStop = (ParametersTable[STEPS_TO_STOP3_ADDR] << 8) + (ParametersTable[STEPS_TO_STOP2_ADDR]);
    StepsToStop *= 65536;
    StepsToStop += (ParametersTable[STEPS_TO_STOP1_ADDR] << 8) + ParametersTable[STEPS_TO_STOP0_ADDR];

    StartStepperSpeed = (ParametersTable[START_SPEED1_ADDR] << 8) + ParametersTable[START_SPEED0_ADDR];

    DesiredStepperSpeed = (ParametersTable[DESIRED_SPEED1_ADDR] << 8) + ParametersTable[DESIRED_SPEED0_ADDR];

    AccelerationRate = (ParametersTable[ACCEL1_ADDR] << 8) + ParametersTable[ACCEL0_ADDR];

    DecelerationRate = (ParametersTable[DECEL1_ADDR] << 8) + ParametersTable[DECEL0_ADDR];
switch (PARAMETER)
{
    case START_ACCEL: // Start stepper motor at Start speed and until reaching desired speed
        AccelerationState = ACCEL;
        ActualStepperSpeed = StartStepperSpeed;
        AccelTimeCompute(AccelerationRate);
        TA1CCTL0 |= CCIE; // ENABLE 250 us coordinator interrupt on TA1.0
        // WDTCTL = 0x5A00 + WDTTMSEL + WDTSSEL + BIT1 + BIT0;
        break;
    case START_STEPPER: // Start stepper motor at start speed. Run at this rate.
        AccelerationState = NOACC;
        ActualStepperSpeed = StartStepperSpeed;
        break;
    case STOP_STEPPER: // Stop motor from current speed, through a deceleration profile and until reaching Start Speed. Then stop and disable stepping engine
        AccelTimeCompute(DecelerationRate);
        AccelerationState = STOP;
        TA1CCTL0 |= CCIE; // ENABLE 250 us coordinator interrupt on TA1.0
        break;
    case CHANGE_SPEED: // Modify current speed up or down to Desired Speed.
        if (DesiredStepperSpeed >= ActualStepperSpeed)
        {
            AccelTimeCompute(AccelerationRate);
            AccelerationState = ACCEL;
            TA1CCTL0 |= CCIE; // ENABLE 250 us coordinator interrupt on TA1.0
        }
        else
        {
            AccelTimeCompute(DecelerationRate);
            AccelerationState = DECEL;
            TA1CCTL0 |= CCIE; // ENABLE 250 us coordinator interrupt on TA1.0
            // WDTCTL = 0x5A00 + WDTTMSEL + WDTSSEL + BIT1 + BIT0;
        }
        break;
}
case HOME_HI: // Move Stepper at Start Speed until the Home Sensor becomes HI. Go through LO if already at HI
      AccelerationState = NOACC;
      ActualStepperSpeed = StartStepperSpeed;
      P1IFG &= ~HOMEIN;
      P1IES |= HOMEIN;
      P1IE |= HOMEIN;
      break;
    case HOME_LO: // Move Stepper at Start Speed until the Home Sensor becomes LO. Go through HI if already at LO
      AccelerationState = NOACC;
      ActualStepperSpeed = StartStepperSpeed;
      P1IFG &= ~HOMEIN;
      P1IES &= ~HOMEIN;
      P1IE |= HOMEIN;
      break;
    
    if (SpeedCompute(ActualStepperSpeed))
    {
      P3OUT &= ~(nENABLE);
      P1OUT |= NSLEEP;
      TA0CCR2 += StepperSpeedTMR;
      TA0CCR0 = TACCR2 + StepPulseWidth; //2 us at 16 MHz
      TA0CCTL2 &= ~CCIFG;
      TA0CCTL2 |= (CCIE + TA0_OUTMOD2_CONF);
    }
    break;
  }
4 Application Schematic

The following page contains the MSP430 and DRV8811/18/24/25 combo board schematic.
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