

# VHDL implementation of Steppermotordriver for L6208PD

In [20]:

```
# Function to calculate the Bits needed for a given number
def unsigned_num_bits(num):
    _nbits = 1
    _n = num
    while(_n > 1):
        _nbits = _nbits + 1
        _n = _n / 2
    return _nbits
```

## Steppermotor ST4118S0206-A settings

Speed =  $120 \frac{+}{min}$

1 Revolution = 0.5mm

1 Step = 1.8°

## Distance calulation

In [21]:

```
rev_distance = 0.5 # mm
step_angle = 1.8 # °

# Calculation one Step
step_distance = rev_distance/360*step_angle
print("Step Distance = {} mm".format(step_distance))
print("Step Distance = {} um".format(step_distance*1000))

# Calculation max and min register position
RegBitNb = 32
regval_max = 2**(RegBitNb-1)-1
regval_min = -2**(RegBitNb-1)

step_distance_max = regval_max*step_distance
step_distance_min = regval_min*step_distance

print("Register Position Values = {} ... {}".format(regval_max, regval_min))
print("Position Register distances = {} m ... {}".format(step_distance_max/1000, step_distance_min/1000))
```

```
Step Distance = 0.0025 mm
Step Distance = 2.5 um
Register Position Values = 2147483647 ... -2147483648
Position Register distances = 5368.7091175 m ... -5368.70912 m
```

## Max Frequency calulation

$f_{max} = speed * steps = * 1 =$

In [22]:

```
speed_max = 120 # rev/min
step_angle = 1.8 # °

steps_per_rev = 360/step_angle
speed_max_sec = speed_max/60 # rev/sec

f_max = speed_max_sec * steps_per_rev
print("Max Frequency of Steppermotor is {} Hz".format(f_max))
```

Max Frequency of Steppermotor is 400.0 Hz

## Max Speed calculations

$$g\_MAX\_SPEED = \frac{(speed\_resolution-1)*clk\_req}{speed\_max*steps\_per\_rev} = \frac{([values]-1)*[Hz]}{[s]*[rev]}$$

In [23]:

In [23]:

```
speed_resolution      = 2**8    # different speed values
clk_freq              = 100e6    # Hz
speed_max             = 120*1/60 # rev/min * min/s = rev/s
steps_per_rev         = 200     # steps per revolution

g_max_speed = ((speed_resolution-1)*clk_freq)/(speed_max*steps_per_rev)
print("g_MAX_SPEED = {} needs {} Bits".format(int(g_max_speed), unsigned_num_bits(int(g_max_speed))))

g_MAX_SPEED = 63750000 needs 26 Bits
```

## Max Acceleration calculations

$$g\_MAX\_ACCELERATION = \frac{\frac{speed\_max * clk\_freq}{(speed\_resolution - 1) * acceleration\_speed}}{\frac{[s]}{[s]} * \frac{[Hz]}{[s^2]}} = \frac{[s]}{([values]-1) * [s^2]}$$

$$g\_MAX\_DECCELERATION = \frac{\frac{speed\_max * clk\_freq}{(speed\_resolution - 1) * deceleration\_speed}}{\frac{[s]}{[s]} * \frac{[Hz]}{[s^2]}} = \frac{[s]}{([values]-1) * [s^2]}$$

In [24]:

```
speed_resolution      = 2**8    # different speed values
clk_freq              = 100e6    # Hz
speed_max             = 120*1/60 # rev/min * min/s = rev/s

max_acceleration_time = 2 # seconds from 0 to max speed
max_acceleration_rev  = speed_max/max_acceleration_time # rev/s^2

max_deceleration_time = 1 # seconds from max to 0 speed
max_deceleration_rev  = speed_max/max_deceleration_time # rev/s^2

g_max_acceleration    = (speed_max*clk_freq)/((speed_resolution-1)*max_acceleration_rev)
g_max_deceleration    = (speed_max*clk_freq)/((speed_resolution-1)*max_deceleration_rev)

print("g_MAX_ACCELERATION = {} needs {} Bits".format(int(g_max_acceleration), unsigned_num_bits(int(g_max_acceleration))))
print("g_MAX_DECCELERATION = {} needs {} Bits".format(int(g_max_deceleration), unsigned_num_bits(int(g_max_deceleration))))

g_MAX_ACCELERATION    = 784313 needs 20 Bits
g_MAX_DECCELERATION    = 392156 needs 19 Bits
```

## Speed intended calculations

$speed_{intended} =$

In [25]:

```
from math import sqrt
speed_resolution      = 2**8 # different speed values
speed_max            = 120*1/60 # rev/min * min/s = rev/s
max_acceleration_time = 2 # seconds from 0 to max speed
max_acceleration_rev  = speed_max/max_acceleration_time # rev/s^2

for position_difference in [0,1,2,4,8,16,32,64,128,256,512,1024,2048,4096,8192,16384,32768,65536]:
    speed_intended = round(sqrt(2*max_acceleration_rev*position_difference))
    if speed_intended > speed_resolution-1:
        speed_intended = speed_resolution-1
    print("speed_intended: {:3} @ position_difference: {:5}".format(int(speed_intended), position_difference))

speed_intended: 0 @ position_difference: 0
speed_intended: 1 @ position_difference: 1
speed_intended: 2 @ position_difference: 2
speed_intended: 3 @ position_difference: 4
speed_intended: 4 @ position_difference: 8
speed_intended: 6 @ position_difference: 16
speed_intended: 8 @ position_difference: 32
speed_intended: 11 @ position_difference: 64
speed_intended: 16 @ position_difference: 128
speed_intended: 23 @ position_difference: 256
speed_intended: 32 @ position_difference: 512
speed_intended: 45 @ position_difference: 1024
speed_intended: 64 @ position_difference: 2048
speed_intended: 91 @ position_difference: 4096
speed_intended: 128 @ position_difference: 8192
speed_intended: 181 @ position_difference: 16384
```

speed\_intended: 255 @ position\_difference: 32768  
speed\_intended: 255 @ position\_difference: 65536

In [26]:

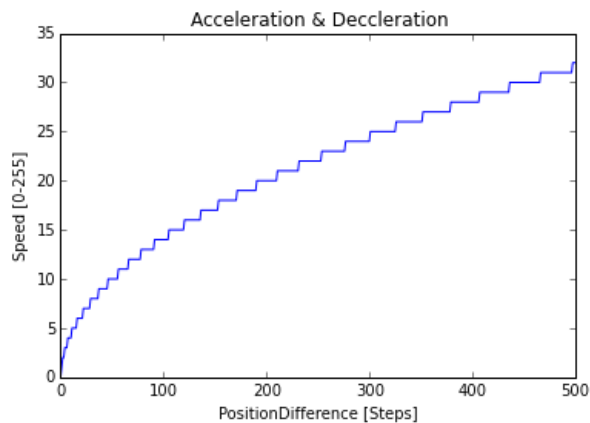
```
import numpy as np
import pylab as pl
pl.clf()
nbrOfPoints = 500
position_difference = np.linspace(0,nbrOfPoints,nbrOfPoints)

speed_intended = np.empty(shape=[size(position_difference)], dtype=np.float64)
for i in range(size(position_difference)):
    speed_intended[i] = round(sqrt(2*max_acceleration_rev*position_difference[i]))
    if speed_intended[i] > speed_resolution-1:
        speed_intended[i] = speed_resolution-1
# Plot graph
pl.plot(position_difference,speed_intended)#,label="$sqrt(2*max_acc*pos_dif)$")

# Place legend, Axis and Title
#pl.legend(loc='best')
pl.xlabel("PositionDifference [Steps]")
pl.ylabel("Speed [0-255]")
pl.title("Acceleration & Deccleration")
```

Out[26]:

<matplotlib.text.Text at 0xa8e3128>



## Max Step Frequency

$$g\_STEP\_FREQ = \frac{f_{ix}}{f_{step\_driver\_max}}$$

For  $f_{step\_driver\_max}$  see datasheet motor driver (L6208 = 100kHz)

In [27]:

```
f_clk      = 100e6 # Hz
f_step_max = 100e3 # Hz

g_step_freq = f_clk/f_step_max
print("Number of steps for max step frequency: {} needs {} Bits".format(int(g_step_freq), unsigned_num_bits(g_step_freq)))
```

Number of steps for max step frequency: 1000 needs 11 Bits