Abstract

This application note describes how to create a model servo motor signal demultiplexer using a Dialog GreenPAK IC.

This application note comes complete with design files which can be found in the References section.
Click to view the contents, figures, and tables.
Servo Demultiplexer

1 Terms and Definitions

ASIC Application specific integrated circuit
ASM Asynchronous state machine
CPLD Complex programmable logic device
ICs Integrated Circuits
MCU Microcontroller

2 References

For related documents and software, please visit:

https://www.dialog-semiconductor.com/configurable-mixed-signal

Download our free GreenPAK Designer software [1] to open the .gp files [2] and view the proposed circuit design. Use the GreenPAK development tools [3] to freeze the design into your own customized IC in a matter of minutes. Dialog Semiconductor provides a complete library of application notes [4] featuring design examples, as well as explanations of features and blocks within the Dialog IC.

3  Introduction

Servo Motors are widely used for commercial and industrial applications as linear or rotary actuators. In this example the SG90 model is used, which is low cost, consumes little power, and is lightweight. This makes these type of servos ideal for consumer device RC toys such as RF-controlled race cars, airplanes, and others.

However, to properly control a servo motor, the electronic driver must generate appropriate voltage patterns to the servo motor DATA pin. The waveforms should be pulses shorter than 2 milliseconds, repeating every 20 milliseconds for one servo motor.

This application note will present the design of one 1 to 8 servo motor signal demultiplexer with the SLG46537V GreenPAK™ IC. The designed signal demultiplexer would drive up to 8 servo motors on 8 output pins with the multiplexed signal coming in on 1 input pin. The SLG46537V can also integrate additional functionality, such as additional logic or voltage monitoring, depending upon the system requirements.

The following sections will show:

● A servo motor 1 RF channel signal multiplex;
● The SLG46537V GreenPAK servo demultiplexer design in detail;
● How to drive 8 servo motors with 1 GreenPAK device.
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4 Servo Motor 1 RF Channel Multiplex

The standard for small 9g servo motors is that they operate from 0.5 ms ~ 1.5 ms HIGH pulses with a period of 20 milliseconds. 0.5 ms correlates to 0°, 1 ms to 90°, and 1.5 ms to 180°.

In this way, if we reserve a 2 milliseconds window for each motor pulse, 8 ms x 2 ms can be used for 8 motor pulse windows with the remaining 4 ms silence at the end used for synchronization. Figure 2 shows a time multiplex period of 20 ms for 8 motors, all at 90° position (1 ms pulses). Figure 3 shows a time multiplex period of 20 ms for 8 motors, all at 90° position (1 ms pulses) except for motor #5 at a 0° position (0.5 ms pulse).

Figure 2 and Figure 3 are waveforms of signed digital samples generated by a Python script for a sampling rate of 50,000 Hz.
Figure 3: Time Multiplex – 7x 90°, #5 =0° @ 50kS/s
5 GreenPAK Design Schematic

The schematic of the GreenPAK design is shown in Figure 4. The fundamental blocks of the design are the internal Oscillator, 2x Counter, 2x Filter, 8x Flip-Flop, ASM with reset, 8x Pins with OE and Pull-downs, input pin and supply pins.

Figure 4: Top View of the GreenPAK Design Schematic
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5.1 GreenPAK Timing Blocks

The OSC0 internal oscillator is used. It drives the CNT2 counter with 2 MHz/8/64 \approx 3.9\ kHz and the CNT4 counter with 2 MHz/8/4 \approx 62.5\ kHz. Settings are shown in Figure 5. CNT2 is set to trigger repeatedly on all falling edges (Delay Mode) and give a Non-inverted OUT after 4.096 ms. This is the 4 ms silence detection at the end of our 20 ms time multiplex period, which resets the ASM to State 0. CNT4 is set to trigger once every falling edge (One Shot Mode) after 96 µs to give a short pulse to all Flip-Flop CLOCK inputs. Only the Flip-Flop of the current state has a HIGH input and will trigger the ASM to transition to the following state.

![Figure 5: Close-up of Timing Blocks Settings](image)

5.2 GreenPAK ASM

The Flip-Flops in the GreenPAK design are used to change the asynchronous state machine into a synchronous machine. As described in the previous section, CNT/DLY4 delivers a short pulse to all Flip-Flop CLOCK inputs, but only the Flip-Flop of the current state has a HIGH input and will trigger the transition to State +1. ASM runaway thru more than one state is prevented since all the other Flip-Flops were just loaded with LOW inputs, so the ASM has to wait until the next pulse for the next transition. This is necessary since all state transition conditions are the same 1 condition. Settings are shown in Figure 6.
Figure 6: Close View of ASM Settings
6 GreenPAK Design Pinout

The Signal input IO0 is configured as a Digital in without Schmitt trigger. The ServoX DATA outputs are configured as 1x Push-Pull at OE = 1, at OE = 0 they are inputs with a 10 k Pull-down resistor. Pinout is shown in Table 1 and Figure 7.

Table 1: Design Pinout

<table>
<thead>
<tr>
<th>Pin #</th>
<th>Signal Name</th>
<th>Pin Function</th>
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<tbody>
<tr>
<td>1</td>
<td>VDD</td>
<td>+5 V Supply</td>
</tr>
<tr>
<td>2</td>
<td>IO0</td>
<td>Signal Input</td>
</tr>
<tr>
<td>3</td>
<td>IO1</td>
<td>Servo1 DATA</td>
</tr>
<tr>
<td>4</td>
<td>IO2</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>IO3</td>
<td>Servo2 DATA</td>
</tr>
<tr>
<td>6</td>
<td>IO4</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>IO5</td>
<td>Servo3 DATA</td>
</tr>
<tr>
<td>8</td>
<td>IO6</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>IO7</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>IO8</td>
<td>Servo4 DATA</td>
</tr>
<tr>
<td>11</td>
<td>GND</td>
<td>Ground</td>
</tr>
<tr>
<td>12</td>
<td>IO9</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>IO10</td>
<td>Servo5 DATA</td>
</tr>
<tr>
<td>14</td>
<td>IO11</td>
<td>Servo6 DATA</td>
</tr>
<tr>
<td>15</td>
<td>IO12</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>IO13</td>
<td>Servo7 DATA</td>
</tr>
<tr>
<td>17</td>
<td>IO14</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>IO15</td>
<td>Servo8 DATA</td>
</tr>
<tr>
<td>19</td>
<td>IO16</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>IO17</td>
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</table>

Figure 7: Pin Configuration - STQFN20L
The Signal input is driven by an amplified Audio Out signal (0 ~ 5 V) generated by a Python script (Appendix A). Figure 8 shows the Signal Input in yellow and the Servo1 DATA output in blue. The generated .wav file has 20 seconds of choreographed servo movements and the GreenPAK design decodes all 8 ServoX DATA signals accordingly which is seen by movements of the servo motors.

![Figure 8: Input/Output - Measurement](image-url)
Conclusion and Results Discussion

The Design of a Model Servo Motor Demultiplexer was presented. Through a GreenPAK design with the SLG46537V we have successfully implemented a lightweight, low-power, cost-effective solution. Figure 9 shows the resource usage of the SLG46537V. The design successfully decodes all 8 ServoX DATA signals from one Time Multiplexed signal input - Figure 10.
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Appendix A Source Code

```python
#servoMUX.py

import wave
import numpy as np
import matplotlib.pyplot as plt

def repeat48x(series):
    return np.concatenate((series, series, series, series, series, series, series, series, series, series, series, series, series, series, series, series, series, series, series, series, series, series, series, series, series, series, series, series, series, series, series, series, series, series, series), axis=None)

silence=-np.ones(200)

pulse10=np.concatenate((np.ones(50), -np.ones(50)), axis=None)
plt.plot(pulse10)
plt.ylabel('pulse 1.0ms')
plt.show()

pulse05=np.concatenate((np.ones(25), -np.ones(75)), axis=None)
plt.plot(pulse05)
plt.ylabel('pulse 0.5ms')
plt.show()

pulse15=np.concatenate((np.ones(75), -np.ones(25)), axis=None)
plt.plot(pulse15)
plt.ylabel('pulse 1.5ms')
plt.show()

#second10
series=np.concatenate((pulse10, pulse10, pulse10, pulse10, pulse10, pulse10, pulse10, pulse10, silence), axis=None)
plt.plot(series)
plt.ylabel('20ms series 8x 1.0ms +silence')
plt.show()

second10=repeat48x(series)
plt.plot(second10)
plt.ylabel('1s- 20ms series 8x 1.0ms +silence')
plt.show()
```
#second1L
series=np.concatenate((pulse05, pulse10, pulse10, pulse10, pulse10, pulse10, pulse10, pulse10, silence), axis=None)
plt.plot(series)
plt.ylabel('1L-20ms series 8x 1.0ms +silence')
plt.show()
second1L=repeat48x(series)
plt.plot(second1L)
plt.ylabel('1L-1s-20ms series 8x 1.0ms +silence')
plt.show()

#second2L
series=np.concatenate((pulse10, pulse05, pulse10, pulse10, pulse10, pulse10, pulse10, pulse10, silence), axis=None)
plt.plot(series)
plt.ylabel('2L-20ms series 8x 1.0ms +silence')
plt.show()
second2L=repeat48x(series)
plt.plot(second2L)
plt.ylabel('2L-1s-20ms series 8x 1.0ms +silence')
plt.show()

#second3L
series=np.concatenate((pulse10, pulse10, pulse05, pulse10, pulse10, pulse10, pulse10, pulse10, silence), axis=None)
plt.plot(series)
plt.ylabel('3L-20ms series 8x 1.0ms +silence')
plt.show()
second3L=repeat48x(series)
plt.plot(second3L)
plt.ylabel('3L-1s-20ms series 8x 1.0ms +silence')
plt.show()

#second4L
series=np.concatenate((pulse10, pulse10, pulse10, pulse05, pulse10, pulse10, pulse10, pulse10, silence), axis=None)
plt.plot(series)
plt.ylabel('4L-20ms series 8x 1.0ms +silence')
plt.show()
second4L=repeat48x(series)
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```python
plt.plot(second4L)
plt.ylabel('4L- 1s- 20ms series 8x 1.0ms +silence')
plt.show()

# second5L
series=np.concatenate((pulse10, pulse10, pulse10, pulse10, pulse05, pulse10, pulse10, pulse10, silence), axis=None)
plt.plot(series)
plt.ylabel('5L- 20ms series 8x 1.0ms +silence')
plt.show()
second5L=repeat48x(series)
plt.plot(second5L)
plt.ylabel('5L-1s- 20ms series 8x 1.0ms +silence')
plt.show()

# second6L
series=np.concatenate((pulse10, pulse10, pulse10, pulse10, pulse10, pulse05, pulse10, pulse10, silence), axis=None)
plt.plot(series)
plt.ylabel('6L- 20ms series 8x 1.0ms +silence')
plt.show()
second6L=repeat48x(series)
plt.plot(second6L)
plt.ylabel('6L-1s- 20ms series 8x 1.0ms +silence')
plt.show()

# second7L
series=np.concatenate((pulse10, pulse10, pulse10, pulse10, pulse10, pulse10, pulse05, pulse10, silence), axis=None)
plt.plot(series)
plt.ylabel('7L- 20ms series 8x 1.0ms +silence')
plt.show()
second7L=repeat48x(series)
plt.plot(second7L)
plt.ylabel('7L-1s- 20ms series 8x 1.0ms +silence')
plt.show()

# second8L
series=np.concatenate((pulse10, pulse10, pulse10, pulse10, pulse10, pulse10, pulse10, pulse05, silence), axis=None)
plt.plot(series)
```

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plt.ylabel('8L- 20ms series 8x 1.0ms +silence')
plt.show()
second8L=repeat48x(series)
plt.plot(second8L)
plt.ylabel('8L-1s- 20ms series 8x 1.0ms +silence')
plt.show()

w=wave.open("servo.wav", 'wb')
w.setnchannels(1)
w.setsampwidth(1)
w.setframerate(48000)
#w.setnframes(24000)
#w.setcomptype('NONE', 'wav')
w.writeframesraw(100*second10.astype(np.int8))
w.writeframesraw(100*second10.astype(np.int8))
w.writeframesraw(100*second10.astype(np.int8))
w.writeframesraw(100*second10.astype(np.int8))
w.writeframesraw(100*second1L.astype(np.int8))
w.writeframesraw(100*second2L.astype(np.int8))
w.writeframesraw(100*second3L.astype(np.int8))
w.writeframesraw(100*second4L.astype(np.int8))
w.writeframesraw(100*second5L.astype(np.int8))
w.writeframesraw(100*second6L.astype(np.int8))
w.writeframesraw(100*second7L.astype(np.int8))
w.writeframesraw(100*second8L.astype(np.int8))
w.writeframesraw(100*second10.astype(np.int8))
w.writeframesraw(100*second10.astype(np.int8))
w.writeframesraw(100*second10.astype(np.int8))
w.writeframesraw(100*second10.astype(np.int8))
w.close()

#servoMUX.py#END#
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Revision History

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<th>Date</th>
<th>Description</th>
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Status Definitions

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Contacting Dialog Semiconductor

United Kingdom (Headquarters)
Dialog Semiconductor (UK) LTD
Phone: +44 1753 757700

germany
Dialog Semiconductor GmbH
Phone: +49 7021 805-0

The Netherlands
Dialog Semiconductor B.V.
Phone: +31 73 640 8822

Email: enquiry@diasemi.com

North America
Dialog Semiconductor Inc.
Phone: +1 408 845 8500

Japan
Dialog Semiconductor K. K.
Phone: +81 3 5769 5100

taiwan
Dialog Semiconductor Taiwan
Phone: +886 281 786 222

Website:
www.dialog-semiconductor.com

Hong Kong
Dialog Semiconductor Hong Kong
Phone: +852 2607 4271

Korea
Dialog Semiconductor Korea
Phone: +82 2 3469 8200

China (Shenzhen)
Dialog Semiconductor China
Phone: +86 755 2981 3669

China (Shanghai)
Dialog Semiconductor China
Phone: +86 21 5424 9058

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Corporate Headquarters
TOYOSU FORESIA, 3-2-24 Toyosu, Koto-ku, Tokyo 135-0061, Japan
www.renesas.com

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