

AN-1074 6-Channel Power Lines Sequencer

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#### Introduction

This application note describes the design of a 6 channel power lines sequencer. It can be used for switching supply rails on/off in a predetermined order with constant or variable delays.

### Power Lines Sequencer circuit design

To design this sequencer it is necessary to construct a generator which sets the delay time, and DFFs and LUTs are used to shift the signal edges. Using blocks combinations "3-bit LUT + DFF" (cells) it is possible to sequence as many lines as the number of cells you have available. Cell configuration is shown in Figure 2, where N-1 = previous cell, N+1 = next cell.

The Generator block is made using 4-bit LUT0, CNT1/DLY1, 2-bit LUT1 and P DLY.

Blocks configurations are presented in figures 1-9.

DFF	nable <sup>=</sup> Q <sub>N</sub> = Q <sub>N</sub>		1-bt M	- <u>-</u>	Clock	1 Clock Shifter	OUTN	
		3-bit	LUT1			2-bit LU	T4/DFF/LATCH0	
IN3	IN2	IN1	IN0	0	UT	Type:	DFF / LATCH	¢
0	0	0	0	0	\$	1700.		
0	0	0	1	1	\$	Mode:	DFF	\$
0	0	1	0	0	<b></b>		UFF	
0	0	1	1	1	\$	nSET/nRESET option:	None	\$
0	1	0	0	0	\$	Initial	1	\$
0	1	0	1	0	<b></b>	polarity:	Low	•
0	1	1	0	1	•	Q output polarity:	Non-inverted (Q)	\$
	1	1	1	1	\$	portant.		

## Figure 2. 3-bit LUT + DFF "cell" connections and configuration

	P DLY	
Mode:	Both edge detector	\$
Delay:	4 Cells	\$
Output mode:	Non-delayed	\$

Figure 3. P DLY configuration



Figure 1. Power Lines Sequencer schematic

### **6-Channel Power Lines Sequencer**

2-bit LUT0

	PIN 3
I/O selection:	Digital input
Input mode: OE = 0 Output mode:	Digital in without Sc 🗢
Output mode: OE = 1	None
Resistor:	Floating \$
Resistor value:	Floating
	PIN 5
I/O selection:	Digital output
Input mode: OE = 0	None 🗘
Output mode: OE = 1	1x push pull
Resistor:	Floating
Resistor value:	Floating
	PIN 7
I/O selection:	Digital output
Input mode: OE = 0	None 🗘
Output mode: OE = 1	1x push pull
Resistor:	Floating \$
Resistor value:	Floating \$
	PIN 9
I/O selection:	Digital output
Input mode: OE = 0	None 🗘
Output mode: OE = 1	1x push pull
Resistor:	[Floating 4]
Resistor value:	Floating 🔷
	PIN 10
I/0 selection:	Digital output
Input mode: OE = 0	None 🗘
Output mode: OE = 1	1x push pull
Resistor:	Floating \$
Resistor value:	Floating \$
	PIN 11
I/0 selection:	Digital output
Input mode: OE = 0	None 😫
Output mode: OE = 1	1x push pull
	PIN 12
I/O selection:	Digital output
Input mode:	None 😫
OE = 0 Output mode: OE = 1	1x push pull
Resistor:	Floating
Resistor value:	Floating \$
Resistor value:	ribbung V

IN3	IN2	IN1	INO		OUT	
0	0	0	0	0		\$
0	0	0	1	0		\$
0	0	1	0	0		¢
0	0	1	1	1		\$
	4	-bit LU	T0/PG	EN		
ype:		l	.UT	_		¢
IN3	IN2	IN1	IN0		OUT	
0	0	0	0	0		¢
0	0	0	1	0		\$
0	0	1	0	0		¢
0	0	1	1	0		\$
0	1	0	0	1		¢
0	1	0	1	0	T.	\$
0	1	1	0	0		¢
0	1	1	1	0		\$
1	0	0	0	1		¢
1	0	0	1	0		\$
1	0	1	0	1		¢
1	0	1	1	0	13	¢
1	1	0	0	1		¢
1	1	0	1	0	13	¢
1	1	1	0	0		¢
1	1	1	1	0		¢
		2-bit	LUT1			
IN3	IN2	IN1	IN0	L	OUT	
0	0	0	0	0		¢
0	0	0	1	1		¢
0	0	1	0	0		¢
0	0	1	1	0	1	¢
	3-bi	t LUT6	/Pipe	Dela	y	
ype:		(I	.UT			¢
IN3	IN2	IN1	IN0	1	OUT	
0	0	0	0	0		¢
0	0	0	1	1		¢
0	0	1	0	0		¢
0	0	1	1	1		¢
0	1	0	0	0		¢
0	1	0	1	0		¢
0	1	1	0	1		¢
0	1	1	1	1		¢
3-b	it LUT	7/8-bit	CNT3/	DLY	3/F SM1	
ype:		l	.UT	_		¢
IN3	IN2	IN1	INO		OUT	
0	0	0	0	0		¢
0	0	0	1	1		\$
0	0	1	0	0		\$
0	0	1	1	1		\$
0	1	0	0	0		\$
0	1	0	1	0		\$
V						
0	1	1	0	1		¢

Figure 4. PINs configuration

Figure 5. LUTs configuration

### **6-Channel Power Lines Sequencer**

		5-01	LUT1		
IN3	IN2	IN1	INO		OUT
0	0	0	0	0	
0	0	0	1	1	
0	0	1	0	0	
0	0	1	1	1	:
0	1	0	0	0	
0	1	0	1	0	:
0	1	1	0	1	
0	1	1	1	1	
		3-bit	LUT2	i N	
IN3	IN2	IN1	INO		OUT
0	0	0	0	0	
0	0	0	1	1	1
0	0	1	0	0	
0	0	1	1	1	1
0	1	0	0	0	
0	1	0	1	0	1
0	1	1	0	1	
0	1	1	1	1	1
		3-bit	LUT3		
IN3	IN2	IN1	IN0		OUT
0	0	0	0	0	
0	0	0	1	1	
0	0	1	0	0	
0	0	1	1	1	
0	1	0	0	0	
0	1	0	1	0	
0	1	1	0	1	
0	1	1	1	1	
		3-bit	LUTO		
IN3	IN2	IN1	IN0		OUT
0	0	0	0	0	
0	0	0	1	1	
0	0	1	0	0	
0	0	1	1	1	
0	1	0	0	0	
0	1	0	1	0	
0	1	1	0	1	
	1	1	1	1	:

Figure 6. LUTs configuration

Di	F/LATCH4	
Mode:	DFF	\$
nSET/nRESET option:	nRESET	\$
Initial polarity:	Low	\$
Q output polarity:	Non-inverted (Q)	\$
Di	F/LATCH5	
Mode:	DFF	\$
nSET/nRESET option:	nRESET	\$
Initial polarity:	Low	\$
Q output polarity:	Non-inverted (Q)	\$
2-bit LU	T4/DFF/LATCH0	
Туре:	DFF / LATCH	\$
Mode:	DFF	\$
nSET/nRESET option:	None	\$
Initial polarity:	Low	\$
Q output polarity:	Non-inverted (Q)	\$
2-bit LU	T5/DFF/LATCH1	
Туре:	DFF / LATCH	\$
Mode:	DFF	\$
nSET/nRESET option:	None	\$
Initial polarity:	Low	\$
Q output polarity:	Non-inverted (Q)	\$
3-bit LU	T5/DFF/LATCH3	
Түре:	DFF / LATCH	\$
Mode:	DFF	\$
nSET/nRESET option:	nRESET	\$
Initial polarity:	Low	\$
Q output polarity:	Non-inverted (Q)	\$
3-bit LU	T4/DFF/LATCH2	
Туре:	DFF / LATCH	\$
Mode:	DFF	\$
nSET/nRESET option:	nRESET	\$
		1
Initial polarity:	Low	\$

Figure 7. DFFs configuration

	OSC	
LF OSC RC OS	C RING C	SC
RC OSC power mode:	Auto power	on 🗘
RC 05C frequency:	25.00 kHz	\$
Current source always turn on:	Disable	¢
RC matrix power down:	Disable	¢
RC clock predivider by:	1	\$
RC clock to matrix input:	Enable	\$
'OUTO' second divider by:	1	\$
Clock selector:	RC OSC	\$

#### Figure 8. ADC properties

8-bi	t CNT1/DLY1	
Mode:	Delay	\$
Counter data:	248	\$
Delay time:	(Range: 1 - 255 10.0200 ms	) <u>Formula</u>
Edge select:	Rising	\$
Q mode:	Reset	\$
DFF bypass enable:	None	\$
Co	onnections	
FSM data:	None	\$
Clock:	CLK	\$
Clock source:	OSC Freq.	

Figure 9. DLY1 configuration

# Power Lines Sequencer circuit analysis

As we know, a DFF can shift an input signal (D input) by 1 clock. The point is to form this input signal using existing signals (Enable, Previous line, Next line), which are applied to 3-bit LUT.

This 3-bit LUT operates as a MUX and outputs N-1 signal when Enable is HIGH, and N+1 signal when Enable is LOW (see figure 10).

4-bit LUT0 is used to turn on/off the generator when it is necessary to decrease current consumption. Its output will invert the IN0 input signal until the lines are all HIGH or all LOW (see figure 10). 2-bit LUT1 repeats the 4-bit LUT0 value when P DLY output is LOW. When the pulse comes from PDLY block, 2bit LUT1 output goes LOW. This will reset the generator on the rising or falling edge of Enable signal, and that provides proper delay for the last (6<sup>th</sup>) line's falling edge (figure 11).



Figure 10. Power Lines Sequencer theoretical timing diagram





### 6-Channel Power Lines Sequencer



Figure 12. Power Lines Sequencer Scope Shot D0 – Enable; D1 – Line1; D2 – Line2; D3 – Line3; D4 – Line4; D5 – Line5; D6 – Line6.

In the case when Enable goes low before some lines are driven high, these lines will stay LOW (see figure 12).

In the case Enable signal comes before some lines are driven LOW, these lines will stay HIGH (see figure 13).

No additional blocks are required to provide these functions. It is realized only with 3-bit LUTs and DFFs, described earlier.



Figure 13. Power Lines Sequencer theoretical timing diagram D0 – Enable; D1 – Line1; D2 – Line2; D3 – Line3; D4 – Line4; D5 – Line5; D6 – Line6.

Also it is possible to make a circuit simplification (Figure 14). That can be done for the first and last 3bit LUT + DFF cells. In the first case, Enable signal and "Previous line" have the same timing. So 3-bit LUT can be replaced with a 2-bit LUT, configured as an OR gate (see figure 15).



Figure 14. Simplified Power Lines Sequencer circuit design

### **6-Channel Power Lines Sequencer**



As for the last line, there is no Next line and one of the 3-bit LUT's inputs stays LOW all the time. This LUT can be replaced with a 2-bit LUT (AND gate) as well (figure 15).

# Power Lines Sequencer with variable delay time

Using a state machine instead of a simple Delay block makes it possible to change a delay time by loading counter data from the ADC. The Power lines sequencer with variable delay time circuit is presented in figure 17.

Configuration of the LUT + DFF cells remains the same, but there are some changes in the generator operation process and some blocks are added (see figure 17). The corresponding Blocks configuration is shown in figures 18-22.

		2-bit	LUT2		
IN3	IN2	IN1	INO	0	UT
0	0	0	0	0	\$
0	0	0	1	1	\$
0	0	1	0	1	\$
0	0	1	1	1	\$
		2-bit	LUT3		
IN3	IN2	IN1	INO	0	UT
0	0	0	0	0	\$
0	0	0	1	0	\$
0	0	1	0	0	+
0	0	1	1	1	\$

#### Figure 15. 2-bit LUTs configuration

	PIN 6	
I/O selection:	Analog input/output	\$
Input mode: OE = 0	Analog input	\$
Output mode: OE = 1	Analog output	\$
Resistor:	Floating	\$
Resistor value:	Floating	\$

#### Figure 16. PIN6 properties



Figure 17. Schematic of Power Lines Sequencer with variable delay time

### **6-Channel Power Lines Sequencer**

	ADC	
Mode:	Single-end	\$
Vref:	Bandgap (1 V)	\$
Force analog part:	Disable	\$
Analog part speed selection	5 kHz	•
Clock for ADC divide by:	1	\$
ADC data sync with SPI clock:	Disable	\$
PWM & ADC clock source :	RC OSC	•
Sample speed:	97.6562 Hz	ormula
Co	nnections	
Serial data:	Disable (Matrix <-	> \$

#### Figure 19. ADC properties

	PGA	
Power on signal:	Power down	¢
Gain:	x1	\$
ADC mode:	Single-end	\$
Con	nections	
Channel selector:	VDD	\$
IN+ Channel 1:	PIN 6	\$
IN+ Channel 2:	None	\$
IN- Channel:	None	\$
External output:	Disable	\$

Figure 18. PGA properties

DCMP0/PWM0						
DCMP/PWM power register:	Power on					
Function selection:						
PD sync to clock:	Off	•				
Clock source:	ADC CLK	•				
Clock invert:	Disable	•				
PWM & ADC clock source :	RC OSC	•				
PWM data sync with SPI clock:	Disable	•				
Duty cycle:	0% - 99.6%	\$				
PWM deadband time:	10 ns	•				
Register 0: MTRX SEL: (0:0)	0	*				
Register 1: MTRX SEL: (0:1)	0	*				
Register 2: MTRX SEL: (1:0)	0	*				
Register 3: MTRX SEL: (1:1)	0	*				
Con	nections					
IN+ selector:	ADC [7:0]					
IN- selector:	Register 0	•				

Figure 20. DCMP properties

### 6-Channel Power Lines Sequencer

WS Ctrl/14-bit CNT0/DLY0						
Туре:	CNT/DLY \$					
Mode:	Delay 🔷					
Counter data:	30					
Delay time:	(Range: 1 - 16383) 1.3000 ms <u>Formula</u>					
Edge select:	Falling 🔷					
Q mode:	Reset					
DFF bypass enable:	None 🔷					
Connections						
FSM data:	None 🗘					
Clock:	CLK 🔷					
Clock source:	OSC Freq.					
4-bit LUT1/14	-bit CNT2/DLY2/FSM0					
4-bit LUT1/14 Type:	-bit CNT2/DLY2/FSM0					
10.275						
Түре:	CNT/DLY Delay 1					
Type: Mode:	CNT/DLY 🗘					
Type: Mode: Counter data:	CNT/DLY       Delay       1       (Range: 1-16383)					
Type: Mode: Counter data: Delay time:	CNT/DLY       Delay       1       (Range: 1 - 16383)       0.1400 ms					
Type: Mode: Counter data: Delay time: Edge select:	CNT/DLY Delay (Range: 1 - 16383) 0.1400 ms Formula Rising (Range )					
Type: Mode: Counter data: Delay time: Edge select: Q Mode: FSM data sync with SPI clock:	CNT/DLY Delay 1 (Range: 1 - 16383) 0.1400 ms Formula Rising Reset CNT/DLY					
Type: Mode: Counter data: Delay time: Edge select: Q Mode: FSM data sync with SPI clock:	CNT/DLY   Delay   1   (Range: 1 - 16383)   0.1400 ms   Formula   Rising   Reset   Disable					
Type: Mode: Counter data: Delay time: Edge select: Q Mode: FSM data sync with SPI clock:	CNT/DLY Delay Delay (Range: 1 - 16383) 0.1400 ms Formula Rising Reset Disable mnections					

Figure 21. DLYs properties

Гуре:		l	.UT			\$
IN3	IN2	IN1	INO		OUT	_
0	0	0	0	0		\$
0	0	0	1	1		\$
0	0	1	0	0		\$
0	0	1	1	1		\$
0	1	0	0	0	1	\$
0	1	0	1	0		¢
0	1	1	0	1		\$
0	1	1	1	1		4
1	0	0	0	0		\$
1	0	0	1	0		\$
1	0	1	0	0	1	\$
1	0	1	1	0		¢
1	1	0	0	0		\$
1	1	0	1	0		\$
1	1	1	0	0	1	\$
1	1	1	1	0		\$
		3-bit	LUTO			
IN3	IN2	IN1	INO		OUT	_
0	0	0	0	1		\$
0	0	0	1	0		\$
0	0	1	0	0		\$
0	0	1	1	0		\$
0	1	0	0	0		\$
0	1	0	1	0		\$
0	1	1	0	0		\$
0	1	1	1	0		\$
1	0	0	0	0		4
	3-bi	t LUT6	/Pipe	Dela	iy	
ype:		LUT				
1512	0.02	1614	1810		OUT	
IN3 0	1N2 0	IN1 0	1N0 0	1	001	
0	0		1	1		41 41
0		0	0	0		
	0			0		+
0	0	1	1	0		4
	1		0	0		+
0	1	0	1	0		+
0	1	1	0	0		+
0	1	1	1	1		\$



An analog voltage comes from PIN6, configured as analog input, to the PGA and then - to ADC block, which converts it into 8-bit code. Then this code can be loaded into CNT2/DLY2/FSM0 block as counter data. So by the changing Pin6 analog input voltage, it is possible to change delay time between power lines switching. As in previous circuits, the generator operation time range is determined by LUT "Enable Control", but for generator reset (by P DLY in both edge detector mode) 3-bit LUT0 is used. CNT0/DLY0 block is needed to switch generator on after the ADC outputs its first proper parallel data. When the ADC input voltage is less that ADC offset (about 50mV), the ADC will output 8-bit logic 0, which will make the generator not operational. To remedy this situation, DCMP checks if ADC data is equal to 0. If it is, a 1-bit MUX with Enable (4-bit LUT0) will output its signal (after CNT0/DLY0 delay) from the OSC (minimum delay time). If it is not equal to 0 \_ then signaling is from CNT2/DLY2/FSM0 + 3-bit LUT0 generator.



Figure 23. Timing diagram of Power Lines Sequencer with variable delay CH1 – V-IN; D0 – Enable; D1 – Line1; D2 – Line2; D3 – Line3; D4 – Line4; D5 – Line5; D6 – Line6.

#### Conclusion

Using only one SLG46140 chip it is possible to create a power lines sequencer for six (or even more) lines with constant or variable delay between lines switching. Current consumption is also optimized (at 3.3V VDD): 150uA during lines switching on/off (dynamic), and 0uA when lines are are settled (static).

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