



Mapping ADC Control Registers to the SDK API

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1. Introduction

How does the API defined for the ADC in Section 5.4 of the **SDK Manual Targeting Motorola 56F80X Platform** relate to the description of ADC operation discussed in Section 9 of the **DSP56F80X User's Manual**?

First, the SDK Manual describes the ADC from a software perspective while the User's Manual describes the ADC from a hardware point of view. The SDK Manual describes the ADC from a C language perspective while the User's Manual tells the reader what bits do what in the memory map. This application note provides a bridge between these two perspectives.

2. ADC Registers

There are ten different ADC register types, with 33 separate ADC registers. In the SDK most of the setup of the ADC module is accomplished via the settings (mostly in the *appconfig.h*) of 11 different types of *#define* tokens. There is also a data structure defined in Table 5-26 of the Targeting Manual, that is used by the SDK *open* function. Parameters determined in the *appconfig.h* are static in the application, while those parameters determined by the *open* statement can be changed. In addition to these parameters of the *open* statement, the SDK primitive *ioctl* can be used to start/stop the ADC, set the ADC clock, enable/disable callbacks, and more.

Table 2-1 shows the eleven types of ADC registers. Let's begin our exploration of the map between ADC register and SDK API with ADC Control Register 1.

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Table 2-1. ADC Registers for the DSP56F80x

Name	Acronym
ADC Control Registers 1 and 2	ADCR1 and ADCR2
ADC Zero Crossing Register	ADZCC
ADC Channel List Registers 1 and 2	ADLST1 and ADLST2
ADC Sample Disable Register	ADSDIS
ADC Status Register	ADSTAT
ADC Limit Status Register	ADLSTAT
ADC Zero Crossing Status Register	ADZCSTAT
ADC Result Registers 0-7	ADRSTL0-7
ADC Low Limit Registers 0-7	ADCLLMT0-7
ADC Offset Registers 0-7	ADOF0-7

2.1 ADC Control Register 1 (ADCR1)

ADC_BASE+\$0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Read	0	STOP	0	START	SYNC	EOSIE	ZCIE	LLMTIE	HLMTIE	CHNCFG[3:0]				0	SMODE[2:0]		
Write																	
Reset	0	1	0	1	0	0	0	0	0	0	0	0	0	0	1	0	1

For each register field shown above, we will discuss the equivalent construct in the SDK's API for the ADC driver.:

Register Field	SDK API Equivalent
SMODE[2:0] =	#define ADC{ A B }_SCANMODE=
000	ADC_SEQUENTIAL_ONCE
001	ADC_ONCE_SIMULTANEOUS
010	ADC_SEQUENTIAL_LOOP
011	ADC_SIMULTANEOUS_LOOP
100	ADC_SEQUENTIAL_TRIGGERED
101	ADC_SIMULTANEOUS_TRIGGERED
110 (reserved)	
111 (reserved)	
<hr/>	
CHNCFG[3:0]	
[0] = 1	#define ADC{ A B }_DIFFERENTIAL_01
[1] = 1	#define ADC{ A B }_DIFFERENTIAL_23
[2] = 1	#define ADC{ A B }_DIFFERENTIAL_45
[3] = 1	#define ADC{ A B }_DIFFERENTIAL_67

Note: Braces denote options in the naming of the define token. The 56F801/3/5 DSPs each have a single analog to digital converter (ADC) module named *ADCA*, while the 56F807 has two ADC modules, named *ADCA* and *ADCB*. Since the SDK API must support all of these DSPs, many SDK token names have multiple forms. Typically a token is of the form **ADC_name** for '801-805 and **ADCA_name** plus **ADCB_name** for the '807. For example **ADC{|A|B|}_SCANMODE** represents three tokens: **ADC_SCANMODE**, **ADCA_SCANMODE**, and **ADCB_SCANMODE**.

Since the SDK API equivalents shown above are all of the form “*#define TOKEN*” in the *appconfig.h* file, these configurations are static - done once at the build of the application.

Register Field	SDK API Equivalent
HLMTIE = 0	default
HLMTIE = 1	#define ADC_RAW_HIGH_LIMIT_CALLBACK HighCallbackFunction

While `#define ADC_RAW_HIGH_LIMIT_CALLBACK` in the `appconfig.h` file is equivalent to “HLMTIE = 1”, it does more than simply turn on HLMTIE. It also installs an interrupt vector to an ISR executive that handles Zero Crossing, High Threshold, and Low Threshold interrupts. This ISR, installed at vector table address \$0072 (ADCA) or \$0070 (ADCB) checks which type of interrupts are active by checking the HLMTI, LLMTI, and ZCI bits in the ADC Status Register (ADCSTAT).

The C function prototype of all callback functions is:

```
void myCallbackFunction(
    adc_eCallbackType Type,
    adc_tSampleMask CausedSampleMask)

typedef enum{
    ADC_ZERO_CROSSING,
    ADC_LOW_LIMIT,
    ADC_HIGH_LIMIT,
    ADC_CONVERSION_COMPLETE,
} adc_eCallbackType
typedef UWord16 adc_tCallbackType
```

The least significant byte of *CausedSampleMask* identifies which analog channel(s) caused the interrupt(s). This information is taken from the ADC Limit Status Register (ADLSTAT) and the ADC Zero Crossing Status Register (ADZCSTAT). So when coding the callback function used, you can check the first argument *Type*, using the enumeration define above, to see what type of event has occurred. If you use different call back functions for each call back type you don't need to check this argument. If you service more than one event with the same call back function, for example both low and high thresholds, then you must check this argument. Check the second argument, *CausedSampleMask*, to determine which channel or channels caused the interrupts.

The support for the low limit interrupt, equivalent to the high limit interrupt, is given by:

Register Field	SDK API Equivalent
LLMTIE = 0	default
LLMTIE = 1	<code>#define ADC_RAW_LOW_LIMIT_CALLBACK LowCallBackFunction</code>

As with the high level callback, the definition of a low level callback also installs the same interrupt executive discussed above.

Support for the zero crossing interrupt is given by:

Register Field	SDK API Equivalent
ZCIE = 0	default
ZCIE = 1	<code>#define ADC_RAW_ZERO_CROSSING_CALLBACK ZeroCrossCallBack</code>

As with the high and low level callbacks, the definition of a zero crossing callback also installs the same interrupt executive discussed above.

All of these interrupts are serviced through the same entry in the interrupt table:

	\$0072	ADCA Zero Crossing or Limit Error
or	\$0070	ADCB Zero Crossing or Limit Error (DSP56F807 only)

The default interrupt priority level is 1, but you can set other priorities in the `appconfig.h` to support interrupt nesting by including additional lines by:

```
#define GPR_INT_PRIORITY_57 N //ADCA
#define GPR_INT_PRIORITY_56 N //ADCB (DSP56F807 only)
```

where *N* is an integer between 1 and 7.

Processing after the completion of an ADC scan is supported by:

Register Field	SDK API Equivalent
EOSIE = 0	default
EOSIE = 1	#define ADC_RAW_CONVERSION_COMPLETE_CALLBACK EndofScanCallbackFunction

This callback is served by ISRs at vector locations 55 (ADCA) or 54 (ADCB):

\$0055 ADCA Conversion Complete
or \$0054 ADCB Conversion Complete (DSP56F807 only)

The default priority level is 1, but you can set other priorities in the *appconfig.h* by:

```
#define GPR_INT_PRIORITY_55 N //ADCA
#define GPR_INT_PRIORITY_54 N //ADCB (DSP56F807 only)
```

where *N* is an integer between 1 and 7.

Callback functions are evoked using the SDK's interrupt dispatcher. This interrupt dispatcher provides full context saving for interrupt service routines so that they can be written in C. Users desiring to minimize interrupt latency while using C may use the SDK's superfast interrupt support by defining a C token in the *appconfig.h* file:

```
#define ADC_A_CALLBACK_USES_PRAGMA_INTERRUPT
#define ADC_B_CALLBACK_USES_PRAGMA_INTERRUPT //DSP56F807
```

Then a *#pragma* interrupt must appear in all callback code, including not only the callback routines, but also all go routines called by them. For more information on interrupt support within the SDK see Chapter 7 of the **Embedded SDK Programmer's Guide**.

You can bypass the SDK's interrupt dispatcher by programming the call back function in C and installing the call back directly into the interrupt table as a superfast interrupt. For examples of this see the source code for the *Simultaneous Triggered - Two μs* example discussed below.

SDK support for the SYNC, START, and STOP fields is given by:

Register Field	SDK API Equivalent
SYNC = 0	#define ADC_INITIATE_SCAN_ON_START //default
SYNC = 1	#define ADC_INITIATE_SCAN_ON_SYNC also ioctl(ADC_FD, {ADC_SYNC_OFF ADC_SYNC_ON}, NULL)
START = 0	N/A - this bit is only set to one to start a scan
START = 1	ioctl(ADC_FD, ADC_START, NULL)
STOP = 1	ioctl(ADC_FD, ADC_STOP, NULL)
STOP = 0	N/A - this bit is set to one to stop a scan

Where the file descriptor, *ADC_FD* has been assigned by an *open* call. Note that the file descriptor, *ADC_FD*, relates to a single analog input. This call to *ioctl* changes ADC behavior for all other channels that have been opened!

This call affects all open ADC channels even though the *ADC_FD* argument only applies to single input channel.

There is no corresponding SDK call to un-stop the ADC once it has been stopped. The only way to un-stop this bit is to use *periphBitSet* or close and then reopen all input channels.

2.2 ADC Control Register 2 (ADCR2)

ADC_BASE+\$1	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Read	0	0	0	0	0	0	0	0	0	0	0	0	DIV[3:0]			
Write	[Shaded]												[Shaded]			
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1

Register Field	SDK API Equivalent
DIV[3:0] = 1	(default value of SDK)
= 7	(default value of field at reset)
= N	#define ADC_CLOCK_DIVISOR N or ioctl(ADC_FD, ADC_SET_DIVISOR, N)

Please note that the *ioctl* call affects all open ADC channels (all ADC file descriptors) even though the first argument is the file descriptor of one channel. Clock divisors should be in the range of 1-15, either as an integer constant in the *#define* or as an argument to the *ioctl* call.

2.3 Zero Crossing and Out of Range Limit Registers

Name	Acronym	Fields
ADC Zero Crossing Control Register	ADZCC	ZCE $\{1:0\}$, $i=0,\dots,7$
ADC Offset Registers 0-7	ADOF0-7	OFFSET[11:0]
ADC Low Limit Registers 0-7	ADLLMT0-7	LLMT[11:0]
ADC High Limit Registers 0-7	ADHLMT0-7	HLMT[11:0]

These fields are determined by the *adc_sState* data structure passed as the third argument of the *open* call. A typical declaration for this data structure is:

```
static const adc_sState sAdc1 = {
  /*Analog Channel = */ ADC_CHANNEL_6,           //Channel 6 used
  /*Open SampleMask = */ 0X0                    //Assigned to Sample 0 in ADC scan
  /*Channel Offset = */ FRAC16(0.5),            //OFFSET[11:0] in ADOFS0
  /*Low Limit = */ FRAC16(0.25),                //LLMT[11:0] in ADLLMT0
  /*High Limit = */ FRAC16(0.75),              //HLMT[11:0] in ADHLMT0
  /*Zero Crossing Type = */ ADC_ZC_DISABLE     //ZCE0[1:0] in ADCZCC
}
```

Possible values for Analog Channel are C tokens of the form ADC_CHANNEL_N where N = 0, 1, 2...7. (The example above has N = 6.) This member of the ADC state data structure identifies which ADC input pin is mapped to the file descriptor returned by the *open* call.

Possible values for zero crossing type are:

Register Field	SDK API Equivalent
ZCE $\{1:0\}$ = 00	/*Zero Crossing Type = */ ADC_ZC_DISABLE
= 01	ADC_ZC_POSITIVE_NEGATIVE
= 10	ADC_ZC_NEGATIVE_POSITIVE
= 11	ADC_ZC_ANY

The ADC module can capture up to eight single-ended inputs and up to four differential inputs. The mapping of input pin(s) to sample is totally arbitrary save for a few rules:

1. Differential inputs use consecutive pins. E.G.: pins AN0 (+) and AN1(-) support one differential input.
2. In simultaneous sampling mode, the same pin can't be assigned to both inputs of a sample pair.
3. Each sample can service just one input. It's impossible to do otherwise when programming the ADC's Channel List Registers, but it is possible to misprogram it via the SDK's API. When a duplicate sample assignment is encountered, the SDK *open* routine will return a file descriptor of -1, showing that the *open* was unsuccessful.

2.4 Channel List and Sample Disable Registers (ADLST1, ADLST2, ADSDIS)

To explore the relationship between the $SAMPLEi:[2:0]$ fields in the ADC Channel List Registers (ADLST1, ADLST2), the ADC Sample Disable Register (ADSDIS), and the *OpenSampleMask* values in each ADC *open* call, it helps to map out the relationship between analog input pin and sample order. The Excel spreadsheet “Pin to SampleMap.xls”¹ provides a tool that we can use to determine *OpenSampleMasks* based on Pin-Sample assignments (see [Figure 2-1](#)). The spreadsheet has added “smarts” to prevent problems such as premature termination of scans because of disabled samples. The spreadsheet does not, however, flag when the same analog pin is assigned to both samples of a simultaneous sample pair.

ADC Pin-Sample Map: *Input 1 to assign channel, blank or zero otherwise*

		<i>i</i> =	0	1	2	3	4	5	6	7	Open Sample Mask
Seq Sample #:			0	1	2	3	4	5	6	7	
Sim Sample #:			0a	1a	2a	3a	0b	1b	2b	3b	
Analog Input Pin	AN0		1								0x 0 1
	AN1			1							0x 0 2
	AN2				1						0x 0 4
	AN3					1					0x 0 8
	AN4						1				0x 1 0
	AN5							1			0x 2 0
	AN6								1		0x 4 0
	AN7									1	0x 8 0
Assignment OK?:		TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	
SAMPLE#[2:0]:		000	001	010	011	100	101	110	111		
Seq Sample Enabled?:		TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	
Sim Sample Enabled?:		TRUE	TRUE	TRUE	TRUE						
appconfig.h: <i>N.B.: Replace ? with A or B. E.G.: INCLUDE_ADCA_SAMPLE_1</i> <pre> #define INCLUDE_ADC?_SAMPLE_0 #define INCLUDE_ADC?_SAMPLE_1 #define INCLUDE_ADC?_SAMPLE_2 #define INCLUDE_ADC?_SAMPLE_3 #define INCLUDE_ADC?_SAMPLE_4 #define INCLUDE_ADC?_SAMPLE_5 #define INCLUDE_ADC?_SAMPLE_6 #define INCLUDE_ADC?_SAMPLE_7 </pre>											

Figure 2-1. Example Pin-Sample Map

The rows of this table indicate the analog input pin while the columns indicate the sample number. The column index differs depending on whether the ADC is in sequential or simultaneous sampling mode. Sequential samples are indexed from 0 to 7 while simultaneous samples come in pairs, here indexed from 0 to 3. An “a” suffix means the first sample of a sample pair and “b” marks the second. At any (input pin, sample) row-column intersection the user can input a 1 to allocate that sample number to that row’s analog input pin.

[Figure 2-2](#) shows that it is possible to capture all eight samples from the same input pin. Note that this is not a valid configuration for simultaneous mode operation, since the same input (AN0) is used for both halves of a sampling pair

1. You can find this spreadsheet and the examples mentioned in [3. Programming Examples](#) by searching through the 56800 FAQs (http://e-www.motorola.com/cgi-bin/faq.cgi?kbase=dsp&prod_default=56800) using the category *A/D Converter Module*.

ADC Pin-Sample Map: *Input 1 to assign channel, blank or zero otherwise*

		<i>i =</i>	0	1	2	3	4	5	6	7	Open Sample Mask
		Seq Sample #:	0	1	2	3	4	5	6	7	
		Sim Sample #:	0a	1a	2a	3a	0b	1b	2b	3b	
Analog Input Pin	AN0		1	1	1	1	1	1	1	1	0x F F
	AN1										
	AN2										
	AN3										
	AN4										
	AN5										
	AN6										
	AN7										
Assignment OK?:			TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	
SAMPLE7[2:0]:			000	000	000	000	000	000	000	000	
Seq Sample Enabled?:			TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	
Sim Sample Enabled?:			TRUE	TRUE	TRUE	TRUE					

appconfig.h: *N.B.:Replace ? with A or B. E.G.:INCLUDE_ADCA_SAMPLE_1*

```
#define ADC? QUEUE_DEPTH (16*8)
#define INCLUDE_ADC?_SAMPLE_0
#define INCLUDE_ADC?_SAMPLE_1
#define INCLUDE_ADC?_SAMPLE_2
#define INCLUDE_ADC?_SAMPLE_3
#define INCLUDE_ADC?_SAMPLE_4
#define INCLUDE_ADC?_SAMPLE_5
#define INCLUDE_ADC?_SAMPLE_6
#define INCLUDE_ADC?_SAMPLE_7
```

Figure 2-2. Pin-Sample Map for Eight Samples on an Input

ADC Pin-Sample Map: *Input 1 to assign channel, blank or zero otherwise*

		<i>i =</i>	0	1	2	3	4	5	6	7	Open Sample Mask
		Seq Sample #:	0	1	2	3	4	5	6	7	
		Sim Sample #:	0a	1a	2a	3a	0b	1b	2b	3b	
Analog Input Pin	AN0		1	1	1	1					0x 0 F 0x F 0
	AN1						1	1	1	1	
	AN2										
	AN3										
	AN4										
	AN5										
	AN6										
	AN7										
Assignment OK?:			TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	
SAMPLE7[2:0]:			000	000	000	000	001	001	001	001	
Seq Sample Enabled?:			TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	
Sim Sample Enabled?:			TRUE	TRUE	TRUE	TRUE					

appconfig.h: *N.B.:Replace ? with A or B. E.G.:INCLUDE_ADCA_SAMPLE_1*

```
#define ADC? QUEUE_DEPTH (16*4)
#define INCLUDE_ADC?_SAMPLE_0
#define INCLUDE_ADC?_SAMPLE_1
#define INCLUDE_ADC?_SAMPLE_2
#define INCLUDE_ADC?_SAMPLE_3
#define INCLUDE_ADC?_SAMPLE_4
#define INCLUDE_ADC?_SAMPLE_5
#define INCLUDE_ADC?_SAMPLE_6
#define INCLUDE_ADC?_SAMPLE_7
```

**Figure 2-3. Simultaneous Sampling Mode Equivalent to Figure 2-2
 - Four Samples on Each Input**

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ADC Pin-Sample Map: *Input 1 to assign channel, blank or zero otherwise*

		<i>i =</i>	0	1	2	3	4	5	6	7	Open Sample Mask
Seq Sample #:		0	1	2	3	4	5	6	7		
Sim Sample #:		0a	1a	2a	3a	0b	1b	2b	3b		
Analog Input Pin	AN0	1									0x 0 1
	AN1										
	AN2										
	AN3										
	AN4										
	AN5										
	AN6										
	AN7										
Assignment OK?:		TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	
SAMPLE i [2:0]:		000									
Seq Sample Enabled?:		TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	
Sim Sample Enabled?:		FALSE	FALSE	FALSE	FALSE						
appconfig.h: <i>N.B.:Replace ? with A or B. E.G.: INCLUDE_ADCA_SAMPLE_1</i>											
<pre>#define INCLUDE_ADC?_SAMPLE_0</pre>											

Figure 2-4. Single Input Sample Captured

ADC Pin-Sample Map: *Input 1 to assign channel, blank or zero otherwise*

		<i>i =</i>	0	1	2	3	4	5	6	7	Open Sample Mask
Seq Sample #:		0	1	2	3	4	5	6	7		
Sim Sample #:		0a	1a	2a	3a	0b	1b	2b	3b		
Analog Input Pin	AN0	1									0x 0 1 0x 1 0
	AN1					1					
	AN2										
	AN3										
	AN4										
	AN5										
	AN6										
	AN7										
Assignment OK?:		TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	
SAMPLE i [2:0]:		000				001					
Seq Sample Enabled?:		TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	
Sim Sample Enabled?:		TRUE	FALSE	FALSE	FALSE						
appconfig.h: <i>N.B.:Replace ? with A or B. E.G.: INCLUDE_ADCA_SAMPLE_1</i>											
<pre>#define INCLUDE_ADC?_SAMPLE_0</pre> <pre>#define INCLUDE_ADC?_SAMPLE_4</pre>											

Figure 2-5. Simultaneous Sampling Mode Case Equivalent to Figure 2-4.

Note, however, it is possible to capture 4 simultaneous mode samples at once. This is shown in [Figure 2-3](#).

So why is this of interest? By operating the ADC at a clock rate much faster than the targeted signal, we can oversample and then average. Assuming that white noise predominates in the targeted signal (as opposed to coherent noise), averaging four samples can improve the ADC's SNR by 6 dB. Averaging 8 samples can improve SNR by nearly 9 dB.

To sample an input more than once in each ADC scan you must increase the ADC's queue depth. The default is 16 bits, sufficient for only one sample. In your *appconfig.h* file you should increase this default accordingly:

```
#define NUM_SAMPLES 8 //for Figure 2-2, 4 for Figure 2-3
#define ADCA_QUEUE_DEPTH 16*NUM_SAMPLES
```

Then each read statement should pass a vector *NUM_SAMPLES* long instead of a scalar.

WARNING: The ADC driver does not support storing samples from past ADC scans in some sort of FIFO buffering. The only buffering provided is for the case that the same input pin is sampled more than once.

[Figure 2-4](#) and [Figure 2-5](#) show the simplest ADC channel assignments for sequential and simultaneous modes, respectively.

3. Programming Examples

There are twelve examples of how to use the SDK's ADC drivers. You can obtain the source code for them at the FAQ website.

Examples are classified by the ADC mode used:

- Loop Mode
- Once Mode
- Triggered Mode

For each mode category there are examples for both sequential and simultaneous sampling methods.

3.1 How To Tell Whether an Example Works

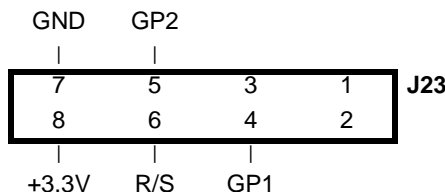
Each sample lights an LED when an input channel is high (+3.3V) and turns the LED off when the input channel is low (ground). You can directly jumper +3.3V or ground to each input pin or you can use the EVM's switches (GP1, GP2, and the Run/Stop Switch).

The GP1 and GP2 switches are normally high; depressing them will bring the input pin low and turn off the LED. The Run/Stop switch can bring the input pin high or low depending on its state. All three switches are available from the J23 Connector on the 56F807 EVM.

The pin assignments for ADC-A (J9) and ADC-B (J12) are:

	J9		J12
AN0	1 2	- AN4	AN8
AN1	3 4	- AN5	AN9
AN2	5 6	- AN6	AN10
AN3	7 8	- AN7	AN11
GND	9 10	- +3.3VA	GND
			1 2
			3 4
			5 6
			7 8
			9 10

The pin assignments of interest for Port D (J23) are:



3.1.1 Loop Mode Examples

1. Sequential Loop

The test case “Sequential Loop” demonstrates ADC operation using the SDK ADC driver in a ‘loop sequential’ mode. In this mode, the ADC sample cycle runs continually and asynchronously from the application code which reads in the ADC samples. No interrupts nor function callbacks are used. The SDK primitive *ioctl* is used to read in samples instead of *read*. Analog input pins AN0 and AN3 are used.

2. Simultaneous Loop

The test case “Simultaneous Loop” demonstrates ADC operation using the SDK ADC driver in a ‘loop simultaneous’ mode. In this mode, the ADC sample cycle runs continually and asynchronously from the application code which reads in the ADC samples. No interrupts or function callbacks are used. The SDK primitive *ioctl* is used to read in samples instead of *read*. Analog input pins AN0 and AN4 are simultaneously sampled.

3.1.2 Once Mode Examples

1. Once Simultaneous

This test case demonstrates ADC operation using the SDK ADC driver in a ‘once simultaneous’ mode. In this mode the ADC sample cycle is started with an explicit START command. An interrupt signals the end of the cycle via a boolean flag *ScanComplete*. Samples are read when *ScanComplete* is true. Analog input pins AN0 and AN4 are simultaneously sampled.

2. Simultaneous Once Two Pair

This example provides simultaneous samples of two different signal pairs. The ADC sample cycle is started with an explicit START command. An interrupt signals the end of the cycle via a boolean flag *ScanComplete*. Samples are read when *ScanComplete* is true. Analog input pins AN0/AN4 and AN2/AN5 are simultaneously sampled.

3. Simultaneous Once Two Different Pair

A reprise of the previous example using different input signals.

4. Sequential Once Three Channel

This example provides sequential sampling of three input pins: AN0, 1, 7. The green, yellow, and red LEDs show the state of each input pin.

3.1.3 Triggered Mode Examples

1. Simultaneous Triggered

This test case demonstrates ADC operation using the SDK ADC driver in a ‘triggered simultaneous’ mode. In this mode, the Quad Timer C-2 drives the ADC SYNC pulse at a 1 ms rate in order to demonstrate the basic operation for triggered simultaneous mode. An ADC driver callback (interrupt service routine, or ISR) is used to call an SDK function which reads the ADC samples after the end of each scan. A *while(1)* loop in the main program merely monitors the state of the sampled values in two global variables shared with the ISR. Analog input pins AN0 and AN4 are used.

2. Sequential Triggered Three Channels

A variation of the previous case, where three input pins (AN0, 1, 2) are sampled sequentially.

3. Simultaneous A and Sequential B Triggered

Simultaneous samples are taken from ADC-A while sequential samples are taken from ADC-B. Two different ISRs (one for each ADC) are used to read data into global variables after the end of each ADC scan. Input pins AN0 and AN1 are sampled on ADC-A and input pin AN8 is sampled on ADC-B.

4. Simultaneous Triggered - Two μ s

This test case demonstrates ADC operation using the ‘triggered simultaneous’ mode running at a 2 μ s sampling period. The structure of this test case is very much like the Simultaneous Triggered test case, however changes have been made to improve performance:

- Running from Flash instead of External RAM
- Increasing the clock rate (PLL_MUL) to 80 MHz from 72 MHz
- Using a superfast ISR written in Assembly to read the ADC samples
- Using low level driver calls (not strictly necessary, but it does reduce the memory footprint)
- Moving constant data into Flash using *appconst.c* (good programming practice)
- Changing the ADC clock divisor to 3 from 4 (please examine the *appconfig.h* parameters)

5. Sequential Triggered With Average

This example shows how to oversample an input channel at the ADC scan rate, averaging eight samples in to reduce noise. The ADC is triggered at a 1ms clock period. Input pin AN0 is sampled.

6. Simultaneous Triggered With Average

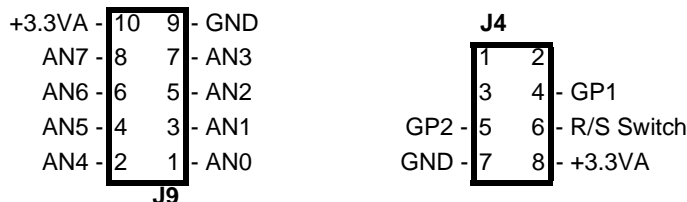
This example is a variant of the Simultaneous Triggered - 2 μ s case. Here, four samples are taken for each input signal in the simultaneous signal pair and the samples are averaged in an assembly ISR to produce a single pair of output signals for each ADC scan. The ADC is triggered at a 1 ms clock period (1000 Hz sample rate). Input pins AN0/AN4 are used.

3.2 Suitability for Other EVMs

3.2.1 56F805 EVM

Only the “3-Simultaneous A & Sequential B Triggered” project requires the two ADCs of an 807 EVM, so all others can be easily ported to 56F805 EVMs just by moving the *appconfig.h*, *appconst.c* and *main.c* (or equivalent) into a new SDK 56F805 stationary project.

The pin assignments for ADC-A (J9) and Port D (J4) are:



3.2.2 56F803 EVM

Since these projects use more than one LED, it is difficult to use them on 56F803 EVMs because there is only one LED (green).

4. For a Deeper Look

If you are interested in how the ADC driver is implemented in the SDK you should look in these files:

Table 4-1 ADC Driver Support Files

File	Comments
<i>config.c</i>	Definition of buffer space for each input channel based on INCLUDE_ADC?_SAMPLE_N tokens.
<i>config.h</i>	Defines default static configurations for ADC if INCLUDE_ADC is defined (cleans up after <i>appconfig.h</i>). Sets up ISRs for ADC callbacks. If user does not statically install ISRs in the vector table then it takes care of this within the context of the SDK. If callbacks are defined then <i>config.h</i> also provides <i>extern</i> declarations for the callback routines so that they can be seen during link.
<i>const.c</i>	Builds the ADC Sample Disable Register (ADSDIS) from the defined INCLUDE_ADC?_SAMPLE_N tokens found on the <i>appconfig.h</i> . Creates array data structures used to control each open ADC channel.
<i>const.h</i>	Declares ADC data structures <i>extern</i> so that they are available outside of <i>const.c</i> source file.
<i>adc.h</i>	Provides the typedefs and defines needed to use SDK ADC driver software.
<i>arch.h</i>	Defines <i>typedef structure arch_sADC</i> that provides a C structure that mimics the memory map of ADC peripheral registers.

Other files that support the ADC:

`\bsp\adcdrv.h, \bsp\adcdrv.c, \bsp\adcdrvIO.h, \bsp\adcdrvIO.h`

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