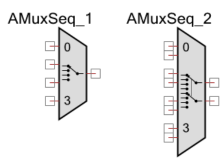


Analog Multiplexer Sequencer (AMuxSeq)

1.80

Features

- Single or differential connections
- Adjustable between 1 and 256 connections
- Software controlled
- Connections may be pins or internal sources
- No simultaneous connections
- Bidirectional (passive)



General Description

The analog multiplexer sequencer (AMuxSeq) Component is used to connect one analog signal at a time to a different common analog signal, by breaking and making connections in hookup-order sequence. The AMuxSeq is primarily used for time division multiplexing.

When to Use an AMuxSeq

Use the AMuxSeq Component any time you need to multiplex multiple analog signals into a single source or destination. Because the AMuxSeq Component is passive, it can be used to multiplex input or output signals.

The AMuxSeq has a simpler and faster API than the AMux. Use the AMuxSeq instead of the AMux when multiple simultaneous connections are not required and the signals will always be accessed in the same order.

Input/Output Connections

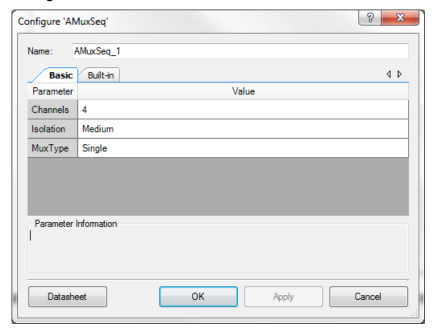
This section describes the various input and output connections for the AMuxSeq. An asterisk (*) in the list of I/Os indicates that the I/O may be hidden on the symbol under the conditions listed in the description of that I/O.

I/O	Description	
0 - 255 – Analog	The AMuxSeq is capable of having between 1 and 256 analog switchable connections. The paired connections are present when the MuxType parameter is set to Differential .	

I/O Description		Description
	common – Analog	The "common" signal is the common connection; it is not labeled. The switchable connections signal selected with the AMuxSeq_Next() function is connected to this terminal. The paired signals are present when the MuxType parameter is set to Differential .

Component Parameters

Drag an AMuxSeq Component onto your design and double-click it to open the **Configure** dialog.



The AMuxSeq provides the following parameters.

Channels

This parameter selects the number of inputs or paired inputs depending on the **MuxType**. Any value between 1 and 256 is valid.

MuxType

This parameter selects between a single input per connection (**Single**) and a dual input **Differential** input mux. **Single** is used when the input signals are all referenced to the same signal, such as V_{SSA}. In cases where two or more signals may have a different signal reference, select the **Differential** option. The differential mode is most often used with an ADC that provides a differential input.



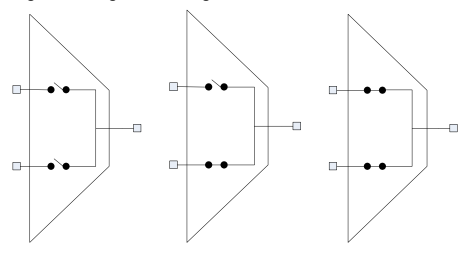
Isolation

This parameter is used to select one of the following isolation modes:

- Minimum Use single outer switching. This guarantees the fastest switching time.
- Medium (default) Attempt to use double switching, with outer switch and unique inner switches only. If no unique inner switches are available, single outer switching will be used. Double switching will increase isolation but also increase switching time.
- **Maximum** Use double switching, with outer switch and potentially shared inner switches. Inner switches do not have to be unique. A reference count allows sharing an inner switch. When non unique inner switches are used, switching time will be further impacted.

The following diagrams show the three possible switching implementations for an Amux with no arm connected, bottom arm connected, and both arms connected:

Figure 1. Single Switching, no inner switches





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Figure 2. Double Switching, unique inner switches

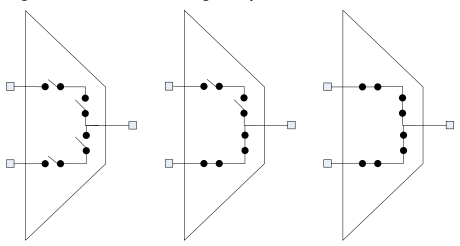
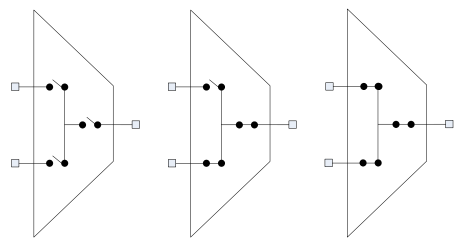


Figure 3. Dynamic Switching, shared inner switch



Application Programming Interface

Application Programming Interface (API) routines allow you to configure the Component using software. The following table lists and describes the interface to each function. The subsequent sections cover each function in more detail.

By default, PSoC Creator assigns the instance name "AMuxSeq_1" to the first instance of a Component in a given design. You can rename the instance to any unique value that follows the syntactic rules for identifiers. The instance name becomes the prefix of every global function name, variable, and constant symbol. For readability, the instance name used in the following table is "AMuxSeq."

Functions

Function	Description		
AMuxSeq_Init()	Disconnects all channels		
AMuxSeq_Start()	Disconnects all channels		
AMuxSeq_Stop()	Disconnects all channels		
AMuxSeq_Next()	Disconnects the previous channel and connects the next one in the sequence.		
AMuxSeq_DisconnectAll()	Disconnects all channels		
AMuxSeq_GetChannel()	The currently connected channel is returned. If no channel is connected returns –1.		

void AMuxSeq_Init(void)

Description: Disconnects all channels. The next time AMuxSeq_Next() is called, the first channel is

selected.

Side Effects: All registers will be reset to their initial values.

void AMuxSeq_Start(void)

Description: Disconnects all channels. The next time AMuxSeq_Next() is called, the first channel is

selected.

void AMuxSeq_Stop(void)

Description: Disconnects all channels. The next time AMuxSeq_Next() is called, the first channel is

selected.



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void AMuxSeq_Next(void)

Description: Disconnects the previous channel and connects the next one in the sequence. When

AMuxSeq_Next() is called for the first time or after AMuxSeq_Init(), AMuxSeq_Start(), AMuxSeq_Enable(), AMuxSeq_Stop(), or AMuxSeq_DisconnectAll(), it connects

channel 0.

void AMuxSeg DisconnectAll(void)

Description: This function disconnects all channels. The next time AMuxSeq_Next() is called, the

first channel will be selected.

int8 AMuxSeq_GetChannel(void)

Description: The currently connected channel is returned. If no channel is connected, returns –1.

Return Value: The current channel or -1.

Sample Firmware Source Code

PSoC Creator provides many codes examples that include schematics and example code in the Find Code Example dialog. For Component-specific examples, open the dialog from the Component Catalog or an instance of the Component in a schematic. For general examples, open the dialog from the Start Page or **File** menu. As needed, use the **Filter Options** in the dialog to narrow the list of projects available to select.

Refer to the "Find Code Example" topic in the PSoC Creator Help for more information.

API Memory Usage

The Component memory usage varies significantly, depending on the compiler, device, number of APIs used and Component configuration. The following table provides the memory usage for all APIs available in the given Component configuration.

The measurements have been done with the associated compiler configured in Release mode with optimization set for Size. For a specific design, the map file generated by the compiler can be analyzed to determine the memory usage.

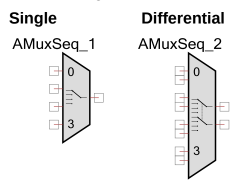
	PSoC 3 (Keil_PK51)		PSoC 4 (GCC)		PSoC 5LP (GCC)		PSoC 6 (GCC)	
Configuration	Flash Bytes	SRAM Bytes	Flash Bytes	SRAM Bytes	Flash Bytes	SRAM Bytes	Flash Bytes	SRAM Bytes
Single	24	1	48	1	40	1	40	1
Differential	38	1	72	1	68	1	72	1



Functional Description

The AMuxSeq is controlled by firmware, not by hardware. Only one signal at a time can be connected to the common signal.

The following shows the flow for an AMuxSeq configured as single and differential.



Performance

The Sequential Analog Mux is controlled by software, so the switching performance depends on the execution time of the APIs provided. The performance varies depending on the exact configuration of the mux in the design, but is not sensitive to the number of inputs because a single input is disconnected and another connected with each call. Table 1 is intended to provide guidance on the switching performance.

All performance measurements were made with a CPU frequency of 48 MHz. The performance scales close to linearly with CPU frequency. The compiler optimization was configured for the highest optimization offered for the compilers bundled with PSoC Creator.

- For PSoC 3, the compiler setting is Keil optimized for Size or Speed at optimization level 5.
- For PSoC 4 and PSoC 5LP, the compiler setting is GNU optimized for Size or Speed.
- For PSoC 6, data is not available at this time. Once the data is available, this datasheet will be updated on the Cypress web site.

Table 1. Performance

Function	Optimization	PSoC 3 (µs)	PSoC 4 (µs)	PSoC 5LP (µs)	PSoC 6 (µs)
Next	Size	8.8	1.8	1.4	TBD
	Speed	2.4	1.7	1.4	TBD



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Resources

The AMuxSeg uses individual switches that connect blocks and pins to analog buses.

MISRA Compliance

This section describes the MISRA-C:2004 compliance and deviations for the Component. There are two types of deviations defined:

- project deviations deviations that are applicable for all PSoC Creator Components
- specific deviations deviations that are applicable only for this Component

This section provides information on Component-specific deviations. Non PSoC 6 project deviations are described in the MISRA Compliance section of the *System Reference Guide* along with information on the MISRA compliance verification environment. For PSoC 6, refer to PSoC Creator Help > Building a PSoC Creator Project > Generated Files (PSoC 6) for information on MISRA compliance and deviations for files generated by PSoC Creator.

The AMuxSeq Component does not have any specific deviations, and it does not have any embedded Components.

DC and AC Electrical Characteristics

The AMuxSeq operates at all valid supply voltages.

Component Changes

This section lists the major changes in the Component from the previous version.

Version	Description of Changes	Reason for Changes / Impact		
1.80.e	Minor datasheet edit.			
1.80.d	Updated MISRA section.			
1.80.c	Expanded the maximum number of channels to 256.	Enable valid designs in select devices		
	Corrected API memory usage numbers for GCC			
1.80.b	The Component was made visible for PSoC 6.			
1.80.a	Minor datasheet edit.			
1.80	Updated API code for MISRA-C:2004 compliance.			
1.70a	Added PSoC 4 resource usage and performance information.			



Version	Description of Changes	Reason for Changes / Impact		
1.70	Relaxed AMux input connections' range. The input range is 1-64 for "Single" AMux, and 1-32 for "Differential" AMux.	To resolve demands from customers.		
	Added MISRA Compliance section. This Component was not verified for MISRA-C:2004 coding guidelines compliance.			
1.60	Added Isolation parameter. Updated the screen capture.	Allows you to select an isolation mode to control switching time.		
1.50.c	Added Performance section to datasheet			
1.50.b	Minor datasheet edits and updates			
1.50.a	Minor datasheet edits and updates			
1.50	Added AMuxSeq_Init() function.	To comply with corporate standard and provide an API to initialize or restore the Component without starting it.		
1.20.a	Added information to the Component that advertizes its compatibility with silicon revisions.	The tool reports an error or warning if the Component is used on incompatible silicon. If this happens, update to a revision that supports your target device.		
1.20	Updated the Symbol picture.	Updated to comply with corporate standard and indicate sequencing.		
	Added the AMuxSeq_GetChanne()I API function.	To get currently connected channel.		
	Added missing 'void' for functions with no arguments. Changed type of AMux channel variable from unsigned to signed integer because -1 is used to indicate that no channel is selected.	These changes addressed warnings about deprecated declaration that appeared during compilation with MDK and RVDS compilers.		

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