Features

- Easy filter configuration using the Digital Filter Block (DFB) available in select PSoC 3 and PSoC 5 LP devices
- Supports two separate filter channels, each one constructed as a cascade of up to four separately designed stages
- Multiple FIR and IIR (Biquad) filter methods
- Support for flexible coefficient entry
- Final coefficient values available for further analysis

General Description

The Filter component allows easy creation of single or dual channel digital filters using the DFB. The component includes a filter design feature, which greatly simplifies the design and implementation processes. It supports two streaming channels that can be streamed directly from other hardware blocks (such as the ADC) using DMA. The filtered results can likewise be transferred using DMA, interrupts, or polling methods. The DFB’s 128 data and coefficient locations are shared as needed between the two filter channels, and this information is used to guide the choice of filter implementation. It reports (but does not set) the minimum bus clock frequency required to execute the filtering within the declared sample interval. This clock can then be set in the design-wide resource manager.

The Filter component supports many use cases. If something unusual occurs when using it, please report it (with a good description). Either email psoc_creator_feedback@cypress.com or contact tech support at www.cypress.com.
Input/Output Connections

This section describes the various input and output connections for the Filter. 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.

Interrupt – Output *

If either channel is configured to generate an interrupt in response to a data-ready event, the interrupt output is enabled. Connect the hardware signal to an ISR component to handle the interrupt routine. This terminal is only visible when a channel selects “Interrupt” as the data ready signal. The terminal is shared between both channels.

DMA Request – Output *

If either channel is configured to generate a DMA request in response to a data-ready event, the DMA Request output is enabled for that channel. Each channel has a separate DMA Request output. Connect the hardware signal to a DMA component to handle the DMA routine.

The DMA Request output signal is sticky and will stay high until read. Ensure that each sample is read from the output before the next one is available. Since there is no local buffering, failure to read out a sample during this period means that the output will be over-written.
Component Parameters

Drag a Filter component onto the design and double click it to open the **Configure** dialog. If desired, change the **Name** field as appropriate.

**Note** Place only one Filter component (or any other component that uses the DFB) in a design. It will not build if multiple instances are present.

There are two groups of parameters:

- **Filter Parameters**, on the left, determine the filter response.
- **Display Parameters**, on the top right, determine which filter response graphs are displayed, and how they are scaled.

**Filter Parameters**

**Enable channel**

This parameter enables or disables the code generation for the channel. Each channel can only be enabled if there are enough resources for a filter on that channel. If there are not enough resources available to support a change in configuration, a warning icon will appear. Because the tracking of this error state is quite complicated, try different settings several times to clear all of the error flags. Note also that the absence of an error flag does not guarantee that there are no errors.
Custom coefficients
This parameter enables or disables the custom coefficient entry for a channel. If this parameter is enabled, then custom coefficients can be entered in the Coefficient entry text box. These custom coefficients are used for calculating the filter response and for generating the DFB microcode. In Filter 2.30, the custom setting applies to all stages in a filter; that is, it is not possible to mix stages using custom coefficients with stages designed by the component itself. When this parameter is disabled, the customizer calculates the filter coefficients from the requirements, and the Coefficient entry box is blank. The final coefficients that result from this design process are aggregated across all four stages for that channel, and presented in the box on the Final coefficients tab. These coefficients can be copied out to the clipboard, and pasted into a text file or spreadsheet for further processing. They can be pasted back into the coefficient entry box in custom coefficients mode, enabling internal design filters to be employed in custom designs.

When this parameter is enabled, Filter stages parameters, except for Filter class and Filter taps are invalid. Therefore, they are disabled. Disabling this parameter re-enables the Filter stage parameters. In custom FIR mode, the customizer interprets each numerical input on a new line as a tap value (zero is accepted) and counts the total number of taps. In custom biquad mode, the customizer expects that the number of entries will be a multiple of five and reports an error if this is not the case. It will also check for the stability of the denominator coefficients of the biquad, and will not accept the coefficients if one or more biquads are unstable.

Data ready signal
This block configures whether the component alerts when data is ready through either a DMA request signal specific to each channel, or through an interrupt request shared between both channels. Alternatively, the component can also poll the status register to check for new data on the DFB output. However, the interrupt must be enabled in the INT_CTRL register before starting the DFB operation so that it can be polled here.

See the Registers section for details of INT_CTRL and SR (Status register) registers. The output holding register is double buffered, but make sure to take the data from the output before it is overwritten.

If running the filter at high real sample rates, it is likely that DMA is the only method that is fast enough to successfully handle the data stream. Because the main CPU is not involved, the DFB can implement complicated filters at a much greater sample rate than is possible with microcontrollers that have DSP extensions to their instruction sets.

Min BUS_CLK
This parameter shows the minimum bus clock frequency needed by the underlying DFB Assembler to meet the desired data rate. Defining the system bus clock frequency that is lower than this value will result in the filter not working as expected.
Sample rate

1. The rate entered into the **Sample rate** box (always in ksps) does not affect the operation of the hardware, only the design process for the filter coefficients and the scaling of the graphs used to present the results. It is your responsibility to pump data through the DFB at the desired physical sample rate. The customizer limits the declared sample rate to the range 1 sps to 10 Msps; this is only for reporting convenience because the maximum bus_clk rate of a PSoC 3 or a PSoC 5LP device does not exceed 80 MHz.

2. Because there is no decimation or interpolation in Filter 2.30, the sample rate is the same for every stage of a multistage filter. The sample rates for the two channels need not be the same, but Filter 2.30’s DFB firmware operates most efficiently when the two rates are the same or very similar.

3. After configuring the filter design inputs, Filter 2.30 calculates the minimum PSoC 3/PSoC 5LP bus_clk frequency that the DFB must run from to ensure that all samples are processed correctly. The filter cannot be implemented if this value exceeds the highest available clock rate in the system. No buffering is provided. This means that the DFB code must be able to execute both filters in the period of time between incoming samples of the faster channel.

If the maximum available bus_clk rate is known, as well as the count of coefficients and filter poles needed for each of the two channels, the maximum sample rate at which the filter will run can be calculated. If using both channels, then this is the rate at which the channel with the higher sample rate is run (or both channels, if they run at the same rate). The maximum possible sample rate is calculated by dividing the fastest available bus_clk by the number of DFB cycles that will be required by both filters. So, for each of the two channels, calculate a cycle count as follows:

- **FIR only:** 10 + number_of_taps
- **Biquad even total order only:** 13 + 5 \times \text{order}
- **Biquad odd total order only:** 18 + 5 \times \text{order}
- **Both biquad even total order and FIR:** 20 + number_of_taps + 5 \times \text{order}
- **Both biquad odd total order and FIR:** 25 + number_of_taps + 5 \times \text{order}

Add together the results calculated for the two channels. This is the total number of bus_clk cycles that will be required to execute both channels. Dividing this into the bus_clk frequency will provide the value of the sample rate at which the faster of the two channels will run.

Filter stages

Each channel can have up to four different cascaded filter stages; the number is selected with the **Filter stage** drop-down list. If appropriate resources are not available to support adding another stage, a warning notice is issued. The filter response graphs update to display the behavior of the full cascade whenever new parameters are entered. Access each stage through its own tab.
Configure the parameters for each filter stage separately. For instance, an FIR lowpass filter can be cascaded with a biquad notch filter. The customizer aggregates the coefficients and poles of all four stages in the same way, regardless of the order in which they are entered. All FIR stages are convolved to give a single FIR filter, and all biquad stages are implemented as a cascade. A very sophisticated dynamic range management algorithm inspects the sequence of all the stages and adjusts the order and internal gains in order to produce the highest-quality signal handling from the filter.

**Filter gain**

Use this parameter to provide the DC gain for the resultant filtered signal. This parameter takes the gain value in either linear or in decibels. The linear gain should be within the range 0.01 to 100; the corresponding limit for dB gain is –40 dB to 40 dB. The customizer flags an error if the gain is set outside these limits. Enter negative numbers for the linear gain to invert the response, if required. This sign is not reflected in the dB display.

Note that to guarantee no overflow of output results, it is good practice to run the filter at a gain of less than unity, because most filter responses will exhibit overshoot in the time domain on some signals. The default gain is set to unity. However, Cypress recommends that for a typical design where the input signals may reach digital full scale, select a gain of 0.25x (–12.04 dB). The filter design routines in the customizer are set up so that if this gain is selected, no internal stage of the filter can overload on any feasible digital input signal.

**The Final coefficients Tab**

In addition to the tabs for setting up the filter stages, the Final coefficients tab contains a window that shows the final coefficients that will be used in the filter. This includes all coefficient rounding, gain scaling, and biquad reordering that the customizer performs to optimize the performance. Select and copy the contents by right-clicking in this window. Paste the contents into a spreadsheet for further analysis. The Filter Stage: Coefficient entry window section discusses the format used for both input and output of the coefficients for FIR and IIR filters.

**Filter Stage: Filter class**

The selectable options are FIR and Biquad. A biquad filter is implemented as a series cascade of second-order filter sections. The first-order sections that appear in odd order transfer functions are implemented as second-order biquads with zero coefficients for \( z^2 \).

**Filter Stage: Filter type (FIR)**

For an FIR filter, the available options are Low pass, High pass, Band pass, Band stop, Sinc^4, and Hilbert filters.

The sinc^4 filter is a special-purpose lowpass filter with a gently rising passband. It is designed to compensate for the drooping frequency response of a delta-sigma ADC that uses a fourth-order sinc decimator (such as the ADC in PSoC 3 and PSoC 5LP when running at resolutions of 16 bits or lower).
The Hilbert filter is a special case of a highpass filter that has an additional ninety degrees of phase shift. It is used in some communications signal processing.

For biquad filters, the available options are **Low pass, High pass, Band pass, and Band stop**.

**Filter Stage: Window (FIR)**

There are several windowing methods provided when using a FIR filter. The differences between them should be balanced against the requirements. Pass band ripple, transition bandwidth, and stop band attenuation are affected differently by each of the windowing methods.

- **Rectangular**: This method represents the absence of a window; the sinc impulse response of the ideal lowpass filter is truncated to zero outside the number of taps used. These filters exhibit large pass band ripple, sharp roll off, and poor stopband attenuation. This window is rarely used because of the large ripple effect from Gibbs Phenomenon.

- **Hamming**: In Filter 2.30, the window used is actually a slightly modified Hamming window due to Albrecht. It exhibits a somewhat flatter and more uniform stopband. This is a good general-purpose FIR filter and is the default choice for a newly placed component.

- **Blackman**: A modified Blackman window (close to the Blackman-Nuttall window and again due to Albrecht). It gives greater stopband attenuation than the Hamming class of window, but has a wider transition band.

**Filter Stage: Filter taps (FIR)**

This version of the entry box is available for FIR-class filter stages. When using only FIR filters, the total combined size of all filters can be up to 128 taps. The order of an FIR filter is equal to one less than the number of taps.

**Filter Stage: Shape (Biquad)**

The shapes available when using the biquad filter class in Filter 2.30 are Butterworth, Bessel, and Chebyshev. Note that the Bessel implementation in Filter 2.30 uses a bilinear transform of the classical linear version, and this does not preserve the flat group delay behavior for cutoff frequencies that are a significant fraction of the sampling rate.

**Filter Stage: Order (Biquad)**

This version of the entry box is available for biquad-class filter stages. Lowpass and highpass filters can be either even or odd, though the implementation is always rounded up to the nearest even number because single poles are implemented with the same biquad topology within the DFB. Bandpass and bandstop filters can only be even order, and an error will be issued if entering an odd number in this case. Chebyshev and Butterworth filters can have a maximum order of 50. At very high orders, and narrow bandpass or bandstop bandwidths, numerical restrictions in the customizer may produce unexpected results.

Design Bessel lowpass and highpass filters up to order 25.
The number of memory locations required by a biquad cascade filter of order N is $2.5N$ if N is even, and $2.5(N + 1)$ if N is odd. The biquad filter requires three internal memory locations for additional variables, so when using biquad or biquad+FIR, the total combined size of all filters cannot exceed 125 memory locations.

**Filter Stage: Cutoff**

Enter the edge of the pass band frequencies for Sinc$^4$, Low Pass, High Pass, and Hilbert filters. The anticipated gain of the filter at this frequency depends on the filter class and type. For FIR lowpass, highpass and Hilbert filters, the response is nominally $-6$ dB at the entered cutoff frequency. For biquad Bessel and Butterworth filters, the response is $-3$ dB. For Chebychev filters, the response equals the entered ripple value, with respect to the highest gain in the passband.

The gain response for FIR sinc$^4$ filters is best assessed through experiment.

**Filter Stage: Center Frequency and Bandwidth (Band Pass and Band Stop)**

The bandwidth of a bandpass filter is the frequency difference between the upper and lower frequencies that meet the cutoff criterion given earlier for the filter class and type. The center frequency lies between the upper and lower frequencies, but its exact relationship to these frequencies depends on the filter type and class.

For FIR-class filters, the center frequency of either bandpass or bandstop filters is the arithmetic mean of the upper and lower cutoff frequencies. In other words, the response created by the customer is arithmetically symmetrical around the center frequency. An FIR bandpass or bandstop filter with center frequency of 10 kHz and bandwidth of 10 kHz will have $-6$-dB points at 5 kHz and 15 kHz.

The type of bandpass and bandstop transformations used in Filter 2.30 give a geometrically symmetrical frequency response. Biquad-class bandpass filters are defined by their upper and lower cutoff frequencies, and these are positioned to be *arithmetically* symmetric around the user-entered center frequency, to be consistent with the FIR case. Therefore, if entering a center frequency of 10 kHz and bandwidth of 10 kHz for a Butterworth biquad bandpass filter, the outcome will be $-3$-dB points at 5 kHz and 15 kHz. The ‘true’ center frequency of such a filter is not at 10 kHz; in this case it is at $\text{SQRT}(5 \text{ kHz} \times 15 \text{ kHz}) = 8.66 \text{ kHz}$.

Biquad-class bandstop filters are designed to have their maximum attenuation at the entered center frequency. This means that the passband cutoff frequencies cannot be positioned to match the FIR case. To calculate the cutoff frequencies use the following equations:

\[
F_{\text{lower}} = \text{SQRT}(0.25 \times BW^2 + F_{\text{center}}^2) - 0.5 \times BW
\]

\[
F_{\text{upper}} = F_{\text{lower}} + BW
\]
In the example with center frequency of 10 kHz and bandwidth of 10kHz, this calculates to $F_{\text{lower}} = 6.18$ kHz and $F_{\text{upper}} = 16.18$ kHz.

**Filter Stage: Ripple (IIR Chebyshev)**

This parameter is only valid for a biquad-class Chebyshev filter. It determines the theoretical passband ripple of the filter. The allowable range is 0.00001 dB to 3 dB.

**Filter Stage: Coefficient entry window**

Use this text box to enter the custom coefficients into the selected filter stage when the **Custom Coefficients** check box is selected; see Custom coefficients.

Enter the coefficients as floating point values on sequential lines. White space is ignored, but zero is a valid entry. Non-numeric entries are not accepted in Filter 2.30.

For a biquad filter, enter three numerator coefficients first (for $z^0$, $z^{-1}$, and $z^{-2}$) followed by two denominator coefficients (it is assumed that the $z^0$ denominator coefficient is unity). The entered coefficients are validated and if any coefficients are found to be invalid (or the total number is not divisible by five), an error indicator is displayed. The entered denominator coefficients are also tested for stability. If any biquad is found to be unstable, a warning is displayed. The biquad coefficients are applied to the same gain adjustment and sequencing algorithm that is used on internally generated coefficients, so the implementation order may not be the same as entered. Also, the peak gain of the filter in the passband will be adjusted to be the value entered in the gain box. Enter arbitrary values of numerator scaling and the algorithm will scale them appropriately. If using Filter 2.30 to implement PID or other control loops, manually calculate the value to put in the gain box to ensure that the overall gain is correct.

For an FIR filter, the first value entered is treated as the coefficient of $z^0$, the undelayed tap. For FIR-only filters, no separate gain adjustment algorithm is applied. In the FIR case, the maximum allowable range of coefficient value is from $-1$ to $1-(2^{-23})$. Values entered outside of this range require a Filter Gain value that will scale those numbers down so that they are within that range. This gain value is given if entering an invalid coefficient.

When FIR and biquad filters are combined, gain scaling is automatically applied to the FIR portion, which is implemented before the biquads are executed. View the scaled results of the entire cascade in the **Final coefficients** tab. Copy and use this data in another application for further analysis, if required.

**Display Parameters**

Display parameters only affect the way the filter response is presented in the configuration window. They have no effect on the code generation or filter settings.

The setup parameter selections can be shown or hidden with the graph configurations button at the top of this section; this can make the graphs easier to read. Note than when many panes are shown in the graph area, the plot axes may not be numbered as expected because of limitations in the automatic plot routines.
The plots are divided into two subplot areas, for frequency and time parameters. Right-clicking on either subplot copies that side to the clipboard in bitmap format to be pasted elsewhere, as needed.

**Filter response graphs**

- **Gain** – When enabled, displays the amplitude of the overall filter response over frequency.

- **Phase** – When enabled, displays the phase shift of the overall filter response over frequency.

- **Group delay** – When enabled, displays the group delay of the overall filter response over frequency.

- **Tone input** – When enabled, displays a sinewave signal at the center or cutoff frequency of the filter, to be used as the input to the filter. If multiple filter stages are used, the tone is equal to the average center or cutoff frequency. In Filter 2.30, the frequency of this sinewave cannot be separately set.

- **Tone response** – When enabled, displays the filter’s response to the predetermined Tone Input Wave (see Tone input).

- **Impulse** – When enabled, displays the filter’s response to a positive-going single-sample impulse.

- **Step** – When enabled, displays the filter’s response to a positive-going unit step function.

**Filter response scaling: Zoom**

The available options are **Log**, **Linear**, and **Custom**.

- The log zoom option provides a view of the filter’s responses with a logarithmic frequency scale from DC to the Nyquist frequency.

- The linear option provides a linear frequency scale of the pass band frequency from DC to the Nyquist frequency.

- Selecting the custom option enables the settings for inputting the maximum and minimum limits of gain and frequency. In the Custom view, define the limits to the frequency and gain axis. In this mode, the frequency and gain axis can be set in both linear mode and logarithmic mode.
Filter response scaling: Gain
Selecting dB gain displays the gain values in decibels for gain response. Selecting Linear displays the gain values in linear scale.

Filter response scaling: Phase
Use this parameter to select either wrapped or unwrapped phase, expressed in radians or degrees. The available options are Unwrapped in degrees, Wrapped in degrees, Unwrapped in radians, and Wrapped in radians. Note that some filters with transmission zeroes (for example, bandstop filters) will have discontinuous phase response plots even when selecting an unwrapped phase.

Filter response scaling: Group delay
Use this parameter to select Group Delay response as a time in microseconds or as a number of samples.

Filter response scaling: Frequency
Use this parameter to select Frequency response x-axis as a value in kHz or a number of samples.

Filter response scaling: Time base
Use this parameter to select Time response x-axis as a value in milliseconds or in sample counts.

Frequency axis scaling: Log/Linear selection
This option is valid only when Custom zoom is selected. Selecting Log sets the Frequency response x-axis in log scale. Selecting Linear sets the x-axis in linear scale.

Frequency axis scaling: Upper limit
This option is valid only when Custom zoom is selected. This sets the upper limit for the x-axis of the frequency response graph. The maximum upper limit should be less than or equal to half of the sample rate.

Frequency axis scaling: Lower limit
This option is valid only when Custom zoom is selected. This sets the lower limit for the x-axis of the frequency response graph. The lower limit should be less than the upper limit value and should not be less than zero.
**Gain axis scaling: Log/Linear selection**

This option is valid only when **Custom** zoom is selected. Selecting **Log** sets the Gain axis in log scale. Selecting **Linear** sets the gain axis in linear scale.

**Gain axis scaling: Upper limit**

This option is valid only when **Custom** zoom is selected. It sets the upper limit for gain response in either dB or linear scale based on whether selecting the **Log** or **Linear** button.

**Gain axis scaling: Lower limit**

This option is valid only when **Custom** zoom is selected. It sets the lower limit for gain response in either dB or linear scale based on whether selecting the **Log** or **Linear** button. The lower limit should be less than the upper limit value.

### Application Programming Interface

Use Application Programming Interface (API) routines to interact with the component using software. The following table lists and describes the interface to each function together with related constants provided by the “include” files. The subsequent sections cover each function in more detail.

By default, PSoC Creator assigns the instance name “Filter_1” to the first instance of a component in a given project. Rename it 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 “Filter.”

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<th>Functions</th>
<th>Description</th>
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<tbody>
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<td>Filter_Start()</td>
<td>Configures and enables the Filter component’s hardware for interrupt, DMA</td>
</tr>
<tr>
<td></td>
<td>and filter settings.</td>
</tr>
<tr>
<td>Filter_Stop()</td>
<td>Stops the filters from running and powers down the hardware.</td>
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<tr>
<td>Filter_Read8()</td>
<td>Reads the current value on the Filter’s output holding register. Byte read</td>
</tr>
<tr>
<td></td>
<td>of the most significant byte.</td>
</tr>
<tr>
<td>Filter_Read16()</td>
<td>Reads the current value on the Filter’s output holding register. Two-byte</td>
</tr>
<tr>
<td></td>
<td>read of the most significant bytes.</td>
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<tr>
<td>Filter_Read24()</td>
<td>Reads the current value on the Filter’s output holding register. Three-byte</td>
</tr>
<tr>
<td></td>
<td>read of the data output holding register.</td>
</tr>
<tr>
<td>Filter_Write8()</td>
<td>Writes a new 8-bit sample to the Filter’s input staging register.</td>
</tr>
<tr>
<td>Filter_Write16()</td>
<td>Writes a new 16-bit sample to the Filter’s input staging register.</td>
</tr>
<tr>
<td>Filter_Write24()</td>
<td>Writes a new 24-bit sample to the Filter’s input staging register.</td>
</tr>
<tr>
<td>Filter_ClearInterruptSource()</td>
<td>Writes the Filter_ALL_INTR mask to the status register to clear any active</td>
</tr>
<tr>
<td></td>
<td>interrupts.</td>
</tr>
</tbody>
</table>
### Functions

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<th>Function</th>
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<tbody>
<tr>
<td>Filter_IsInterruptChannelA()</td>
<td>Identifies whether Channel A has triggered a data-ready interrupt.</td>
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<td>Filter_IsInterruptChannelB()</td>
<td>Identifies whether Channel B has triggered a data-ready interrupt.</td>
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<tr>
<td>Filter_Sleep()</td>
<td>Stops and saves the configuration.</td>
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<td>Filter_Wakeup()</td>
<td>Restores and enables the configuration.</td>
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<tr>
<td>Filter_Init()</td>
<td>Initializes or restores default Filter configuration.</td>
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<td>Filter_Enable()</td>
<td>Enables the Filter.</td>
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<td>Filter_SaveConfig()</td>
<td>Saves the configuration of Filter nonretention registers.</td>
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<td>Restores the configuration of Filter nonretention registers.</td>
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<tr>
<td>Filter_SetCoherency()</td>
<td>Sets the key coherency byte in the coherency register.</td>
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### Global Variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>Filter_initVar</td>
<td>Indicates whether the Filter has been initialized. The variable is initialized to 0 and set to 1 the first time Filter_Start() is called. This allows the component to restart without reinitialization after the first call to the Filter_Start() routine. If reinitialization of the component is required, then the Filter_Init() function can be called before the Filter_Start() or Filter_Enable() functions.</td>
</tr>
</tbody>
</table>

### Defines

- **filter_CHANNEL_x** – Filter_CHANNEL_A or Filter_CHANNEL_B. Use when specifying which channel an operation occurs on for function calls.

- **filter_CHANNEL_x_INTR** – Mask for the CHANNEL_A or CHANNEL_B interrupt of the Status Register.

- **filter_ALL_INTR** – Mask for the possible interrupts of the Status Register.

### void Filter_Start(void)

**Description:** This is the preferred method to begin component operation. Configures and enables the Filter component’s hardware for interrupt, DMA, and filter settings.

**Parameters:** None

**Return Value:** None

**Side Effects:** None
void Filter_Stop(void)

Description: Stops the Filter hardware from running and powers it down.
Parameters: None
Return Value: None
Side Effects: None

uint8 Filter_Read8(uint8 channel)

Description: Reads the highest order byte of Channel A’s or Channel B’s output holding register.
Parameters: uint8 channel: Which filter channel should be read. Options are Filter_CHANNEL_A and Filter_CHANNEL_B.
Return Value: 8-bit filter output value represented in 2’s complement.
Side Effects: None

uint16 Filter_Read16(uint8 channel)

Description: Reads the two highest-order bytes of Channel A’s or Channel B’s output holding register.
Parameters: uint8 channel: Which filter channel should be read. Options are Filter_CHANNEL_A and Filter_CHANNEL_B.
Return Value: 16-bit filter output value represented in 2’s complement.
Side Effects: None

uint32 Filter_Read24(uint8 channel)

Description: Reads all three bytes of Channel A’s or Channel B’s output holding register.
Parameters: uint8 channel: Which filter channel should be read. Options are Filter_CHANNEL_A and Filter_CHANNEL_B.
Return Value: 24-bit output value represented in 2’s complement returned as uint32.
Side Effects: None
void Filter_Write8(uint8 channel, uint8 sample)

Description: Writes to the highest-order byte of Channel A’s or Channel B’s input staging register.

Parameters:  
- uint8 channel: Which filter channel should be written. Options are Filter_CHANNEL_A and Filter_CHANNEL_B.
- uint8 sample: Value to be written to the input register represented in 2’s complement.

Return Value: None

Side Effects: This function writes only the most significant byte. This could result in noise being added to the input samples if the lowest-order bytes have not been set to zero.

void Filter_Write16(uint8 channel, uint16 sample)

Description: Writes to the two highest-order bytes of Channel A’s or Channel B’s input staging register.

Parameters:  
- uint8 channel: Which filter channel should be written. Options are Filter_CHANNEL_A and Filter_CHANNEL_B.
- uint16 sample: Value to be written to the input register represented in 2’s complement.

Return Value: None

Side Effects: None

void Filter_Write24(uint8 channel, uint32 sample)

Description: Writes to all three bytes of Channel A’s or Channel B’s input staging register.

Parameters:  
- uint8 channel: Which filter channel should be written. Options are Filter_CHANNEL_A and Filter_CHANNEL_B.
- uint32 sample: Value to be written to the input register represented in 2’s complement.

Return Value: None

Side Effects: None

void Filter_ClearInterruptSource(void)

Description: Writes the Filter_ALL_INTR mask to the status register to clear any active interrupt. See the earlier Defines section for the definition of this mask.

Parameters: None

Return Value: None

Side Effects: None
uint8 Filter_IsInterruptChannelA(void)

Description: Identifies whether Channel A has triggered a data-ready interrupt.
Parameters: None
Return Value: 0 if no interrupt on Channel A; Positive value otherwise.
Side Effects: None

uint8 Filter_IsInterruptChannelB(void)

Description: Identifies whether Channel B has triggered a data-ready interrupt.
Parameters: None
Return Value: 0 if no interrupt on Channel B; positive value otherwise.
Side Effects: None

void Filter_SetCoherency(uint8 channel, uint8 byte_select)

Description: Sets the value in the DFB coherency register. This value determines the key coherency byte. The key coherency byte is the software’s way of telling the hardware which byte of the field will be written or read last when an update to the field is desired.
Parameters: uint8 channel: The options are Filter_CHANNEL_A and Filter_CHANNEL_B.
            uint8 byte_select: Determines which of the three bytes to be set as key coherency byte. Options are Filter_KEY_HIGH, Filter_KEY_MED, and Filter_KEY_LOW.
Return Value: None.
Side Effects: By default, Filter_KEY_HIGH is the key coherency byte. Using this API to change the default behavior during filtering, and then using the Filter_Read() and Filter_Write() APIs may cause unexpected behavior.
void Filter_SetCoherencyEx(uint8 regSelect, uint8 key)

Description: Configures the DFB coherency register for each of the staging and holding registers. Allows multiple registers with the same configuration to be set at the same time. This API should be used when the coherency of the staging and holding register of a channel is different.

Parameters: uint8 regSelect: This parameter is used to specify the registers that will undergo the change in coherency. These are maskable and multiple registers with the same configuration can passed by performing an OR operation on the following definitions.
- Filter_STAGEA_COHER,
- Filter_STAGEB_COHER,
- Filter_HOLDA_COHER,
- Filter_HOLDB_COHER.

uint8 key: The key coherency byte that will be chosen for the register(s).
- Filter_KEY_LOW,
- Filter_KEY_MID,
- Filter_KEY_HIGH.

Return Value: None.
Side Effects: None.

void Filter_SetDalign(uint8 regSelect, uint8 state)

Description: Configures the DFB dalign register for each of the staging and holding registers. Allows multiple registers with the same configuration to be set at the same time.

Parameters: uint8 regSelect: This parameter is used to specify the registers that will undergo the change in data alignment. These are maskable and multiple registers with the same configuration can passed by performing an OR operation on the following definitions.
- Filter_STAGEA_DALIGN
- Filter_STAGEB_DALIGN,
- Filter_HOLDA_DALIGN,
- Filter_HOLDB_DALIGN.

uint8 state: The state is use to either enable the data alignment bits for the corresponding registers or to disable them.
- Filter_ENABLED
- Filter_DISABELED

Return Value: None.
Side Effects: None.
void Filter_Sleep(void)

Description: Stops the DFB operation. Saves the configuration registers and the component enable state. Should be called just before entering sleep.

Parameters: None

Return Value: None

Side Effects: Filter output registers are non-retention and they will not be saved while going to sleep. So before going to sleep, make sure that there are no pending conversions.

void Filter_Wakeup(void)

Description: This is the preferred API to restore the component to the state when Filter_Sleep() was called. The Filter_Wakeup() function calls the Filter_RestoreConfig() function to restore the configuration. If the component was enabled before the Filter_Sleep() function was called, the Filter_Wakeup() function will also re-enable the component.

Parameters: None

Return Value: None

Side Effects: Calling the Filter_Wakeup() function without first calling the Filter_Sleep() or Filter_SaveConfig() function may produce unexpected behavior.

void Filter_Init(void)

Description: Initializes or restores the component according to the customizer Configure dialog settings. It is not necessary to call Filter_Init() because the Filter_Start() API calls this function and is the preferred method to begin component operation.

Parameters: None

Return Value: None

Side Effects: All registers will be reset to their initial values. This reinitializes the component.

void Filter_Enable(void)

Description: Activates the hardware and begins component operation. It is not necessary to call Filter_Enable() because the Filter_Start() API calls this function, which is the preferred method to begin component operation.

Parameters: None

Return Value: None

Side Effects: None
void Filter_SaveConfig(void)

Description: This function saves the component configuration and nonretention registers. It also saves the current component parameter values, as defined in the Configure dialog or as modified by appropriate APIs. This function is called by the Filter_Sleep() function.

Parameters: None
Return Value: None
Side Effects: None

void Filter_RestoreConfig(void)

Description: This function restores the component configuration and nonretention registers. It also restores the component parameter values to what they were before calling the Filter_Sleep() function.

Parameters: None
Return Value: None
Side Effects: Calling this function without previously calling Filter_SaveConfig() or Filter_Sleep() produces unexpected behavior

Sample Firmware Source Code

PSoC Creator provides many example projects that include schematics and example code in the Find Example Project 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 Example Project” topic in the PSoC Creator Help for more information.

Functional Description

The Filter component generates the necessary code for the DFB’s coprocessor and configures the filter component. Multistage filters are mathematically combined into a single filter through convolution, resulting in one larger filter for each channel. Future modes will include support for IIR-FIR streams through each channel.
Registers

Staging
Each of the Filter component’s two channels has a 24-bit dedicated input staging register. When not processing data, the Filter enters a wait state where it waits for one of these to registers to be written before starting a new pass through the filter design.

Holding
After processing the input data, the latest output sample is placed in the 24-bit output holding register. There are three options regarding system notification of a ready output sample: Interrupt, DMA request, or Polling.

Data Align (Filter_DALIGN) Register
The DFB requires that input data be MSB aligned, and the delivered output results also be MSB aligned. The DFB hardware provides a data alignment feature in the input Staging registers and in the output Holding registers for convenience to the system software.

Note This feature is disabled by default on all Staging and Holding registers.

Both Staging and both Holding registers support byte accesses, which addresses alignment issues for input and output samples of eights bits or less. Likewise, all four of these registers are mapped as 32-bit registers (only three of the four bytes are used) so there are no alignment issues for samples between 17 and 24 bits. However, for sample sizes between 9 and 16 it is convenient to be able to read/write these samples on bus bits 15:0 while they source and sink on bits 23:8 of the Holding/Staging registers. This allows for the two bytes to be aligned such that a single DMA transaction can be used to move both bytes simultaneously.

The bits for the Data Align register provide an alignment feature that allows System bus bits 15:0 to either source from Holding register bits 23:8 or sink to Staging register bits 23:8. Each Staging and Holding register can be configured individually with a bit in the DALIGN register. If the bit is set high, the effective byte shift occurs. The following figure shows a 16-bit sample from the ADC transferred to the DFB using a DMA transfer.

The ADC is MSB aligned to OUTSAMPMP, whereas the DFB is aligned to its MSB. i.e., STAGEAH. In this scenario, the DFB will not recognize that a valid data has been placed in its
Staging register, since the STAGEAH register is never written. The data align feature allows the received 16-bit data to be internally seen by the DFB in STAGEAH and STAGEAM instead of STAGEAM and STAGEA. Therefore a single DMA transaction from the ADC is sufficient for the DFB to recognize that a valid word has been received.

Similarly, when retrieving the data from the Holding register, the data alignment feature shifts the 16-bit word down to HOLDAM and HOLDA so that a single DMA transaction can move the data to its destination.

To enable or disable the alignment feature for each of the staging and holding registers, use Filter_SetDalign() API:

**Filter_Dalign Register**

<table>
<thead>
<tr>
<th>Bits</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>resvd</td>
<td>resvd</td>
<td>resvd</td>
<td>resvd</td>
<td>Holding B Dalign bit</td>
<td>Holding A Dalign bit</td>
<td>Staging B Dalign bit</td>
<td>Staging A Dalign bit</td>
</tr>
</tbody>
</table>

**Coherency (Filter_COHER) Register**

Coherency refers to the hardware included in the DFB to protect against malfunctions of the block in cases where register fields are wider than the bus access. This case can leave intervals in time when fields are partially written/read (incoherent). Coherency checking is an option that is enabled in the COHER register. The hardware provides coherency checking on both Staging and Holding registers.

*Note* By default, the key coherency byte is set to Filter_KEY_HIGH for both channels.

The Staging registers are protected on writes so that the underlying hardware does not use the field when it is only partially updated by the system software. The Holding registers are protected on reads so that the underlying hardware does not update the field when it is partially read by the system software or DMA. Depending on the configuration of the block, not all bytes of the Staging and Holding registers may be needed. The coherency method allows for any size output field and handles it properly.

The bit fields of this register are used to select which of the three bytes of the Staging and Holding registers will be used as the Key Coherency byte. In the COHER register, coherency is enabled and a Key Coherency Byte is selected. The Key Coherency Byte is the software telling the hardware which byte of the field will be written or read last when an update to the field is desired.

**Filter_COHER Register**

<table>
<thead>
<tr>
<th>Bits</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
</table>
To use different coherency for the Staging register and the Holding register of the same channel, use the Filter_SetCoherencyEx() API. To set the same coherency for the staging and holding registers of a channel, use Filter_SetCoherency() API.

**Filter_SR_REG**

Filter Status Register. Read this to get the sources of the interrupt. Use the Filter_ClearInterruptSource() macro to clear it.

<table>
<thead>
<tr>
<th>Bits</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>INTR SEM2</td>
<td>INTR SEM1</td>
<td>INTR SEM0</td>
<td>INTR HOLDING REG B</td>
<td>INTR HOLDING REG A</td>
<td>RND MODE</td>
<td>SAT MODE</td>
<td>RAM SEL</td>
</tr>
</tbody>
</table>

This register contains five bits indicating the status of block-generated interrupts and three bits of status from the Datapath unit (bits [2:0]).

**Note** If the system software wants to poll for an event and not have an interrupt generated, the interrupt must be enabled in the INT_CTRL register so that it can be polled here.

- Bit 7: Semaphore 2 Interrupt – If this bit is high, semaphore register bit 2 is the source of the current interrupt. Write a ‘1’ to this bit to clear it.
- Bit 6: Semaphore 1 Interrupt – If this bit is high, semaphore register bit 1 is the source of the current interrupt. Write a ‘1’ to this bit to clear it.
- Bit 5: Semaphore 0 Interrupt – If this bit is high, semaphore register bit 0 is the source of the current interrupt. Write a ‘1’ to this bit to clear it.
- Bit 4: Holding Register B Interrupt – If this bit is high, Holding register B is the source of the current interrupt. Write a ‘1’ to this bit to clear it. Reading the Holding register B also clears this bit.
- Bit 3: Holding Register A Interrupt – If this bit is high, Holding register A is the source of the current interrupt. Write a ‘1’ to this bit to clear it. Reading the Holding register A also clears this bit.
- Bit 2: Round Mode – Indicates that the DP is in Round mode. This means that any result passing out of the DP unit is being rounded to a 16-bit value.
- Bit 1: Saturation Mode – Indicates that the DP unit is in Saturation mode. This means that executing any mathematic operation that produces a number outside the range of a 24-bit 2’s complement number is clamped to the mode positive or negative number allowed. Saturation mode is set or unset under Assembly control in the DFB Controller.
- Bit 0: RAM Select – Shows which CS RAM is in use.
**Filter_INT_CTRL_REG**

This register controls which events generate an interrupt. The events enabled by the bits in this register are ORed together to produce the dfb_intr signal.

<table>
<thead>
<tr>
<th>Bits</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>resvd</td>
<td>resvd</td>
<td>resvd</td>
<td>EN SEM2</td>
<td>EN SEM1</td>
<td>EN SEM0</td>
<td>EN HOLDING REG B</td>
<td>EN HOLDING REG A</td>
</tr>
</tbody>
</table>

To use the polling method, enable either bit 0 or 1 of this register, based on the Filter channel selected. This generates an interrupt when data is ready in Filter output registers. Corresponding status bits are set in the Status register. Firmware can poll the corresponding bits in the status register to read the Filter output data.

- **Bit 7 to 5**: Reserved
- **Bit 4**: ENABLE Semaphore 2 – If this bit is set high, an interrupt is generated each time a ‘1’ is written into the semaphore register bit 2.
- **Bit 3**: ENABLE Semaphore 1 – If this bit is set high, an interrupt is generated each time a ‘1’ is written into the semaphore register bit 1.
- **Bit 2**: ENABLE Semaphore 0 – If this bit is set high, an interrupt is generated each time a ‘1’ is written into the semaphore register bit 0.
- **Bit 1**: ENABLE HOLDING Register B – If this bit is set high, an interrupt is generated each time new valid data is written into the output Holding register B.
- **Bit 0**: ENABLE HOLDING Register A – If this bit is set high, an interrupt is generated each time new valid data is written into the output Holding register A.

**DMA**

The DMA component can be used to transfer converted results from the Filter output registers. For example, the Filter output can be transferred to RAM or to a VDAC directly. The DMA component can also be used to transfer sample values to the Filter input registers. For example, samples can be transferred from RAM or the ADC. The following table shows the available register locations that DMA transfers can occur to and from the Filter.

**Note** By default, all the holding and staging registers are aligned to the high byte.

<table>
<thead>
<tr>
<th>Name of DMA Source/Destination in DMA Wizard</th>
<th>Direction</th>
<th>DMA Req Signal</th>
<th>DMA Req Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filter_HOLDBH_PTR</td>
<td>source</td>
<td>DMA_Req_B</td>
<td>Level</td>
<td>Pointer to the high byte of Holding register B.</td>
</tr>
<tr>
<td>Filter_HOLDAH_PTR</td>
<td>source</td>
<td>DMA_Req_A</td>
<td>Level</td>
<td>Pointer to the high byte of Holding register A.</td>
</tr>
<tr>
<td>Name of DMA Source/Destination in DMA Wizard</td>
<td>Direction</td>
<td>DMA Req Signal</td>
<td>DMA Req Type</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>-----------</td>
<td>----------------</td>
<td>--------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Filter_STAGEBH_PTR</td>
<td>destination</td>
<td></td>
<td></td>
<td>Pointer to the high byte of Staging register B.</td>
</tr>
<tr>
<td>Filter_STAGEAH_PTR</td>
<td>destination</td>
<td></td>
<td></td>
<td>Pointer to the high byte of Staging register A.</td>
</tr>
<tr>
<td>Filter_HOLDBM_PTR</td>
<td>source</td>
<td>DMA_Req_B</td>
<td>Level</td>
<td>Pointer to the middle byte of Holding register B.</td>
</tr>
<tr>
<td>Filter_HOLDAM_PTR</td>
<td>source</td>
<td>DMA_Req_A</td>
<td>Level</td>
<td>Pointer to the middle byte of Holding register A.</td>
</tr>
<tr>
<td>Filter_STAGEBM_PTR</td>
<td>destination</td>
<td></td>
<td></td>
<td>Pointer to the middle byte of Staging register B.</td>
</tr>
<tr>
<td>Filter_STAGEAM_PTR</td>
<td>destination</td>
<td></td>
<td></td>
<td>Pointer to the middle byte of Staging register A.</td>
</tr>
<tr>
<td>Filter_HOLDB_PTR</td>
<td>source</td>
<td>DMA_Req_B</td>
<td>Level</td>
<td>Pointer to the low byte of Holding register B.</td>
</tr>
<tr>
<td>Filter_HOLDA_PTR</td>
<td>source</td>
<td>DMA_Req_A</td>
<td>Level</td>
<td>Pointer to the low byte of Holding register A.</td>
</tr>
<tr>
<td>Filter_STAGEA_PTR</td>
<td>destination</td>
<td></td>
<td></td>
<td>Pointer to the low byte of Staging register B.</td>
</tr>
<tr>
<td>Filter_STAGEB_PTR</td>
<td>destination</td>
<td></td>
<td></td>
<td>Pointer to the low byte of Staging register A.</td>
</tr>
</tbody>
</table>

Filter Register and DMA Wizard Settings

Several configurations are possible to transfer data to and from the Filter component. The following sub-sections show typical DMA configurations for situations that require transfers from the ADC to the Filter and examples that transfer from the Filter to the VDAC and from the Filter to RAM. For these examples, the instance name of the Filter component is ‘Filter’.

ADC_DelSig to Filter

Configuration for DMA transfer from the ADC_DelSig to the input of the Filter component’s Staging register A is as follows. The instance name of the ADC_DelSig component is ‘ADC_DelSig’.

The ADC_DelSig is set to either 8 bits, 9~16 bits, or 17~20 bits, and its coherency is set to the values shown in the following table. The ADC pointer to be read from will always be the LSB since the peripherals are little endian.

<table>
<thead>
<tr>
<th>ADC_DelSig Resolution</th>
<th>ADC_DelSig Coherency</th>
<th>ADC_DelSig sample pointer</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 bits</td>
<td>ADC_DelSig_COHER_LOW</td>
<td>ADC_DelSig_DEC_SAMP_PTR</td>
</tr>
<tr>
<td>9-16 bits</td>
<td>ADC_DelSig_COHER_MID</td>
<td>ADC_DelSig_DEC_SAMP_PTR</td>
</tr>
<tr>
<td>17-20 bits</td>
<td>ADC_DelSig_COHER_HIGH</td>
<td>ADC_DelSig_DEC_SAMP_PTR</td>
</tr>
</tbody>
</table>

The Filter can be configured to accept 8-bits, 16-bits, or 24-bits. The following are typical configurations for efficient DMA transfer from the ADC_DelSig to the Filter. The Dalign feature should be enabled for 16-bit transfers but not for 8- or 24-bit transfer.
Filter Resolution | Filter stage pointer | Coherency | Dalign | Bytes per burst | Request per burst
--- | --- | --- | --- | --- | ---
8 bits | Filter_STAGEA_PTR | Filter_KEY_LOW | disabled | 1 | 1
9-16 bits | Filter_STAGEA_PTR | Filter_KEY_MID | enabled | 2 | 1
17-24 bits | Filter_STAGEA_PTR | Filter_KEY_HIGH | disabled | 4 | 1

### CyDmaTdSetConfiguration(tdHandle, transferCount, nextTd, configuration)

<table>
<thead>
<tr>
<th>Filter Resolution</th>
<th>transferCount</th>
<th>nextTd</th>
<th>configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 bits</td>
<td>1</td>
<td>tdHandle</td>
<td>0</td>
</tr>
<tr>
<td>9-16 bits</td>
<td>2</td>
<td>tdHandle</td>
<td>0</td>
</tr>
<tr>
<td>17-24 bits</td>
<td>4</td>
<td>tdHandle</td>
<td>0</td>
</tr>
</tbody>
</table>

**Filter to VDAC**

Configuration for DMA transfer from the Filter’s Holding register A to the VDAC8 component is as follows. The instance name of the VDAC8 component is ‘VDAC8’.

**Note** The VDAC8 resolution is 8-bits and therefore this example will send only the MSB of the filtered result to the VDAC8.

<table>
<thead>
<tr>
<th>Filter Resolution</th>
<th>Filter stage pointer</th>
<th>Bytes per burst</th>
<th>Request per burst</th>
<th>CyDmaTdSetConfiguration(tdHandle, transferCount, nextTd, configuration)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 bits</td>
<td>Filter_HOLDA_PTR</td>
<td>1</td>
<td>1</td>
<td>1 CY_DMA_END_CHAIN_TD</td>
</tr>
<tr>
<td>16 bits</td>
<td>Filter_HOLDAM_PTR</td>
<td>1</td>
<td>1</td>
<td>1 CY_DMA_END_CHAIN_TD</td>
</tr>
<tr>
<td>24 bits</td>
<td>Filter_HOLDAH_PTR</td>
<td>1</td>
<td>1</td>
<td>1 CY_DMA_END_CHAIN_TD</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VDAC8 Resolution</th>
<th>VDAC8 data pointer</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 bits</td>
<td>VDAC8_Data_PTR</td>
</tr>
</tbody>
</table>
Filter to RAM

Configuration for DMA transfer from the Filter’s Holding register A to RAM is shown below.

**Note** Different configurations for PSoC 3 and PSoC 5LP are needed due to endianness differences. The variable name for the RAM location is “buffer[BUFFER_SIZE]”, and the size of the buffer is defined as BUFFER_SIZE. Use this to store the filtered result in an array up to 4095 bytes per TD.

**PSoC 3**

The coherency of the Filter should be set to the following values. For 9-16-bit outputs, the Dalign feature should be enabled for that channel.

When operating in 9-16-bit and 17-24-bit modes for a PSoC 3 device, the endianness must be swapped as shown in the table. Four bytes are transferred instead of three so that the byte swapping works properly.

<table>
<thead>
<tr>
<th>Filter Resolution</th>
<th>Filter stage pointer</th>
<th>Coherency</th>
<th>Dalign</th>
<th>Bytes per burst</th>
<th>Request per burst</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 bits</td>
<td>Filter_HOLDA_PTR</td>
<td>Filter_KEY_LOW</td>
<td>disabled</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>9-16 bits</td>
<td>Filter_HOLDA_PTR</td>
<td>Filter_KEY_MID</td>
<td>enabled</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>17-24 bits</td>
<td>Filter_HOLDA_PTR</td>
<td>Filter_KEY_HIGH</td>
<td>disabled</td>
<td>4</td>
<td>1</td>
</tr>
</tbody>
</table>

CyDmaTdSetConfiguration(tdHandle, transferCount, nextTd, configuration)

- **transferCount**: sizeof(buffer)
- **nextTD**: tdHandle
- **configuration**:
  - 8 bits: TD_INC_DST_ADR
  - 9-16 bits: TD_SWAP_EN | TD_INC_DST_ADR
  - 17-24 bits: TD_SWAP_EN | TD_SWAP_SIZE4 | TD_INC_DST_ADR

<table>
<thead>
<tr>
<th>buffer size</th>
<th>buffer DMA pointer</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUFFER_SIZE</td>
<td>&amp;buffer[0]</td>
</tr>
</tbody>
</table>
**PSoC 5LP**

The coherency of the Filter should be set to the following values. For 9-16-bit outputs, the Dalign feature should be enabled for that channel.

Unlike PSoC 3, 16-bit and 24-bit operations in PSoC 5LP do not require an endianness swap.

<table>
<thead>
<tr>
<th>Filter Resolution</th>
<th>Filter stage pointer</th>
<th>Coherency</th>
<th>Dalign</th>
<th>Bytes per burst</th>
<th>Request per burst</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 bits</td>
<td>Filter_HOLDA_PTR</td>
<td>Filter_KEY_LOW</td>
<td>disabled</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>9-16 bits</td>
<td>Filter_HOLDA_PTR</td>
<td>Filter_KEY_MID</td>
<td>enabled</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>17-24 bits</td>
<td>Filter_HOLDA_PTR</td>
<td>Filter_KEY_HIGH</td>
<td>disabled</td>
<td>4</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Filter Resolution</th>
<th>CyDmaTdSetConfiguration(tdHandle, transferCount, nextTd, configuration)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>transferCount</td>
</tr>
<tr>
<td>8 bits</td>
<td>sizeof(buffer)</td>
</tr>
<tr>
<td>9-16 bits</td>
<td>sizeof(buffer)</td>
</tr>
<tr>
<td>17-24 bits</td>
<td>sizeof(buffer)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>buffer size</th>
<th>buffer DMA pointer</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUFFER_SIZE</td>
<td>&amp;buffer[0]</td>
</tr>
</tbody>
</table>

**Resources**

The Filter component consumes the DFB Fixed block. To achieve maximum throughput, use DMA for data management.

The component uses the entire DFB, so a working project can contain only one placed Filter (or any other component that requires the DFB). If placing multiple Filter components, each can be set up with its own customizer and the properties will be saved. This allows initial schematics to contain multiple filters as a way of saving setups, before building the project.
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.

<table>
<thead>
<tr>
<th>Configuration</th>
<th>PSoC 3 (Keil_PK51)</th>
<th>PSoC 5LP (GCC)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Flash Bytes</td>
<td>SRAM Bytes</td>
</tr>
<tr>
<td>Default Configuration</td>
<td>2630</td>
<td>69</td>
</tr>
</tbody>
</table>

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. Project deviations are described in the MISRA Compliance section of the System Reference Guide along with information on the MISRA compliance verification environment.

The Filter component has the following specific deviation:

<table>
<thead>
<tr>
<th>MISRA-C:2004 Rule</th>
<th>Rule Class</th>
<th>Rule Description</th>
<th>Target Device</th>
<th>Justification of Violation(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1</td>
<td>Required</td>
<td>Function argument points to a more heavily qualified type.</td>
<td>PSoC 3</td>
<td>The memcpy() function is used to transfer the DFB configuration values from RAM to the DFB registers. C51 compiler treats this argument (declared as const uint8 CYCODE) as a heavily qualified type.</td>
</tr>
</tbody>
</table>
DC and AC Electrical Characteristics for PSoC 3

Specifications are valid for $-40 \, ^\circ\text{C} \leq T_A \leq 85 \, ^\circ\text{C}$ and $T_J \leq 100 \, ^\circ\text{C}$, except where noted.
Specifications are valid for 1.71 V to 5.5 V, except where noted.

DC Specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Conditions</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>DFB operating current</td>
<td>64-tap FIR at $F_{DFB}$</td>
<td>100 kHz (1.3 ksps)</td>
<td>– 0.03</td>
<td>0.05</td>
<td></td>
<td>mA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>500 kHz (6.7 ksps)</td>
<td>– 0.16</td>
<td>0.27</td>
<td></td>
<td>mA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 MHz (13.4 ksps)</td>
<td>– 0.33</td>
<td>0.53</td>
<td></td>
<td>mA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10 MHz (134 ksps)</td>
<td>– 3.30</td>
<td>5.3</td>
<td></td>
<td>mA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>48 MHz (644 ksps)</td>
<td>– 15.7</td>
<td>25.5</td>
<td></td>
<td>mA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>67 MHz (900 ksps)</td>
<td>– 21.8</td>
<td>35.6</td>
<td></td>
<td>mA</td>
</tr>
</tbody>
</table>

AC Specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Conditions</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>$F_{DFB}$</td>
<td>DFB operating frequency</td>
<td>DC</td>
<td>–</td>
<td>–</td>
<td>67.01</td>
<td>MHz</td>
</tr>
</tbody>
</table>

DC and AC Electrical Characteristics for PSoC 5LP

Specifications are valid for $-40 \, ^\circ\text{C} \leq T_A \leq 85 \, ^\circ\text{C}$ and $T_J \leq 100 \, ^\circ\text{C}$, except where noted.
Specifications are valid for 2.7 V to 5.5 V, except where noted.

DC Specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Conditions</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>DFB operating current</td>
<td>64-tap FIR at $F_{DFB}$</td>
<td>100 kHz (1.3 ksps)</td>
<td>– 0.03</td>
<td>0.075</td>
<td></td>
<td>mA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>500 kHz (6.7 ksps)</td>
<td>– 0.16</td>
<td>0.3</td>
<td></td>
<td>mA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 MHz (13.4 ksps)</td>
<td>– 0.33</td>
<td>0.57</td>
<td></td>
<td>mA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10 MHz (134 ksps)</td>
<td>– 3.30</td>
<td>5.5</td>
<td></td>
<td>mA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>48 MHz (644 ksps)</td>
<td>– 15.7</td>
<td>26</td>
<td></td>
<td>mA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>67 MHz (900 ksps)</td>
<td>– 21.8</td>
<td>35.6</td>
<td></td>
<td>mA</td>
</tr>
</tbody>
</table>
AC Specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Conditions</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>F_{DFB}</td>
<td>DFB operating frequency</td>
<td>DC</td>
<td>–</td>
<td>67.01</td>
<td>MHz</td>
<td></td>
</tr>
</tbody>
</table>

Component Errata

This section lists known problems with the component.

<table>
<thead>
<tr>
<th>Cypress ID</th>
<th>Component Version</th>
<th>Problem</th>
<th>Workaround</th>
</tr>
</thead>
<tbody>
<tr>
<td>209657</td>
<td>All</td>
<td>When performing CPU writes to the Staging registers of the underlying DFB with code that is highly optimized by the compiler, the writes may occur too quickly for the DFB hardware to process correctly. The problem may occur if you are using the Filter_Write16() or Filter_Write24() APIs or when you directly write to the three Staging registers of a channel in succession. This problem occurs only for CPU writes to the Staging registers. The problem does not occur for DMA transfers to the Staging registers.</td>
<td>Filter_Write16() or Filter_Write24() APIs are not recommended for use, if you are using highly compiler optimized code. You should write a new routine to make direct register writes with a finite delay in between those writes to the low, medium and high Staging registers. For example, for GCC, add asm(&quot;nop&quot;) between each register write.</td>
</tr>
</tbody>
</table>

Component Changes

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

<table>
<thead>
<tr>
<th>Version</th>
<th>Description of Changes</th>
<th>Reason for Changes / Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.30.a</td>
<td>Minor datasheet edits.</td>
<td></td>
</tr>
<tr>
<td>2.30.a</td>
<td>Added an Errata section</td>
<td>CPU writes to the Staging registers of the DFB hardware require an extra clock cycle delay for each register write. This requirement may be ignored with high compiler optimization.</td>
</tr>
<tr>
<td>2.30</td>
<td>Added SetCoherencyEx() and SetDalign() APIs.</td>
<td>Method needed to set channel independent coherency values and to set the alignment.</td>
</tr>
<tr>
<td></td>
<td>Minor change to Dalign and Coher register descriptions</td>
<td>Incorporated the new APIs to their descriptions.</td>
</tr>
<tr>
<td>2.20</td>
<td>Expanded the DMA section to include information on recommended usage.</td>
<td>Incomplete examples and vague descriptions on DMA usage for the Filter component.</td>
</tr>
<tr>
<td></td>
<td>Rearranged and expanded information on the component registers in the Registers section.</td>
<td>Filter_DALIGN, and Filter_COHERENCY register information expanded. Filter Register and DMA Wizard Settings removed from the Register section.</td>
</tr>
<tr>
<td>Version</td>
<td>Description of Changes</td>
<td>Reason for Changes / Impact</td>
</tr>
<tr>
<td>---------</td>
<td>------------------------</td>
<td>----------------------------</td>
</tr>
<tr>
<td>Minor datasheet edits and updates</td>
<td>Corrected contact email address. Filter_SetCoherency() API modified to show correct definitions. MISRA compliance verified.</td>
<td></td>
</tr>
<tr>
<td>2.10a</td>
<td>Updated Filter Register and DMA Wizard settings section.</td>
<td>Incorrect settings were shown</td>
</tr>
<tr>
<td>Minor datasheet edits and updates</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.10</td>
<td>2.10 Filter configure window related updates</td>
<td>To fix issues with error providers</td>
</tr>
<tr>
<td>Added MISRA Compliance section. This component was not verified for MISRA-C:2004 coding guidelines compliance.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.0</td>
<td>Support for IIR filter</td>
<td>IIR filter was not supported in older version</td>
</tr>
<tr>
<td>Redesign of FIR filter.</td>
<td>There were issues with windowed version of FIR filter in the old version.</td>
<td></td>
</tr>
<tr>
<td>Filter DMA wizard related updates</td>
<td>Filter can be set as destination for data transfer using DMA without setting the DMA as the data ready signal.</td>
<td></td>
</tr>
<tr>
<td>Added a display field in the configure window to display the required bus clock frequency based on the filter parameter settings</td>
<td>To know the bus clock requirement based on the parameter selection.</td>
<td></td>
</tr>
<tr>
<td>Filter configure window updates</td>
<td>To provide an option for entering custom coefficients and also improvements for good look and feel.</td>
<td></td>
</tr>
<tr>
<td>1.50.a</td>
<td>Added characterization data to the datasheet</td>
<td></td>
</tr>
<tr>
<td>Minor datasheet edits and updates</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.50</td>
<td>Added Sleep/Wakeup and Init/Enable APIs.</td>
<td>To support low power modes, as well as to provide common interfaces to separate control of initialization and enabling of most components.</td>
</tr>
<tr>
<td>Added DMA capabilities file to the component.</td>
<td>This file allows the Filter to be supported by the DMA Wizard tool in PSoC Creator.</td>
<td></td>
</tr>
</tbody>
</table>