

RL78 Family

RL78 Digital Signal Controller Library - Filter

Introduction

This document presents the specifications for a Digital Signal Controller(DSC) Library function library for the Renesas RL78 which includes generic specifications, detailed specifications for filter algorithm kernels and guidelines for the DSC Library API. In this document, the word *kernel* refers to a common DSCL function such as FIR filter. In the DSC library, several different C-language function calls may be associated with a single DSP kernel. To avoid confusion, the word *kernel* refers to the DSP algorithm, including the collection of functions that implement the DSP algorithm in the DSC Library. Specific DSC Library function names are used to refer to individual functions.

Target Device

RL78/G14, RL78/G23, RL78/G15, RL78/G24

When using this application note with other Renesas MCUs, careful evaluation is recommended after making modifications to comply with the alternate MCU.

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1. DSC Library Kernels

Filter kernels defined in this document include:

- 1. Generic FIR
- 2. IIR Biquad
- 3. Single-pole IIR

1.1 List of Abbreviations and Acronyms

Table 1. List of Abbreviations and Acronyms

Abbreviation	Full Form
DSC	Digital Signal Controller
DSP	Digital Signal Processor
FIR	Finite Impulse Response
GPIO	General Purpose I/O
I/O	Input/Output
LSB	Least Significant Bit
MSB	Most Significant Bit

1.2 DSC Library Build information

1.2.1 Tool Chain Information

The DSC Library was built and tested using the following:

Table 2. DSC library for RL78/G14 and RL78/G23

C Compiler Version	Integrated Development Environment
CC-RL V1.10.00	CS+ for CC V8.06.00
	e ² studio Version: 2021-07 (21.7.0)
IAR C/C++ Compiler for Renesas RL78	IAR Embedded Workbench for Renesas RL78
version 4.21.1.2409 (4.21.1.2409)	version 4.21.1
LLVM V10.0.0.202203	e ² studio Version: 2022-04 (22.4.0)

Table 3. DSC library for RL78/G15

C Compiler Version	Integrated Development Environment
CC-RL V1.11.00	CS+ for CC V8.08.00
	e ² studio Version: 2022-10 (22.10.0)
IAR C/C++ Compiler for Renesas RL78	IAR Embedded Workbench for Renesas RL78
version 4.21.1.2409 (4.21.1.2409)	version 4.21.1
LLVM V10.0.0.202207	e ² studio Version: 2022-10 (22.10.0)

Table 4. DSC library for RL78/G24 for FAA

C Compiler Version	Integrated Development Environment
CC-RL V1.12.00	CS+ for CC V8.09.00
	e ² studio Version: 2023-01 (23.01.0)

2. **DSC Library API**

In this document we outline aspects of the Renesas DSC Library API design that are common to all functions within the DSC Library.

2.1 **Terminology**

In this document we use the word "kernel" to refer to a DSP algorithm (or a variant of a DSP algorithm) implemented in the DSC Library. We use the word "function" to refer to a single, specific function call in the DSC Library API. Note that a kernel's implementation may require multiple functions. For example, a filter kernel typically requires one or more functions for initialization and/or other housekeeping tasks, and a main function for the filter processing.

2.2 **Data structures**

The library will define the following categories of data structures:

- Algorithm kernel handles

2.2.1 **Vectors**

Vector data structures contain vector dimensions, and a pointer to the actual array of data:

```
typedef struct
   uint32 t n;
   void *data;
} vector t;
```

Note: the user is responsible for allocating buffer memory for the vector data. In addition, because the "data" member of the vector structure is declared as (void *), there is no need for separate vector structures for the different data types supported by the library.

2.2.2 Algorithm kernel handles

For kernel functions that require state information, constant data, and/or various run-time parameters, all such data is aggregated in a "handle" data structure specific to the kernel function (or class of functions, e.g. transforms). For example, an FIR filter handle may be defined as follows:

Note: the handle data structure contains only members that need to be visible to the user. Some kernels may need to maintain additional implementation-specific states.

All members of kernel "handle" data structures must be initialized by the user. This includes pointers to coefficient and/or state memory. Coefficient and/or state memory must be allocated by the user. Some DSP kernels have implementation-dependent memory requirements for the state and/or coefficients. In such cases, API functions are provided that return the amount of memory to be allocated, given the desired parameters for the kernel.

Also note that many functions will have to perform run-time checks on handle structure members such as 'options,' in order to branch to the appropriate implementation of the kernel for the given parameters. To ensure that the most common implementation selections accrue the smallest overhead from these run-time checks, a default value of NULL is defined wherever possible. The default value provides the most common desired behavior (often the fastest possible implementation of the kernel).

Kernel parameters supplied in a handle structure must not be changed by the user without re-initializing the kernel. For example, changing the rounding mode or number of taps of an FIR filter "on the fly" is prohibited. When changing such kernel parameters, users must ensure that sufficient memory is allocated for the kernel's internal state, given the new parameters, and must re-initialize the kernel. Note that this restriction does not apply to changes to filter coefficient values. Filter coefficients can be always changed "on the fly."

2.3 Function arguments

All functions accept arguments in the following order:

<handle>: a pointer to a kernel handle data structure containing kernel-specific state, coefficients, parameters, and options.

<input1>...<inputN>: one or more input arguments passed as pointers for most data types, except scalar data. Scalar data values may be passed directly.

<output1>...<outputN>: one or more output pointers

<additional options>: any kernel parameters or options that are not included in the kernel handle data structure.

Note: a function call may not include all of the above elements. For example a FIR filter initialization function does not have inputs or outputs.

Most functions return a 16-bit integer result. The integer result may contain an error code or other information required for application housekeeping tasks. For example, the return value may indicate the amount of memory that the user must allocate for a kernel's internal state, or may indicate the occurrence of kernel-specific special conditions. Exceptions to this rule occur where functions compute a single real-valued scalar result, and no error conditions can occur. In such cases, the result may be returned by the function instead of a status code.

Functions whose return value indicates the amount of memory that the user must allocate for some task may also return a negative value to indicate an error condition (see section 2.4 Error handling). Since C99, the *malloc()* function expects $size_t$, which is an unsigned data type. The actual bit-width of $size_t$ is platform dependent. Therefore, care must be taken to ensure that a valid (non-error) result has been returned by the DSC Library function before passing the result to malloc().

In summary, most function calls have the following format:

```
int16_t <status/size> = function(<handle>, <input1>,..., <inputN>, <output1>,...,
<outputN>, <additional options>);
```

Where most functions will include only a subset of the above argument classes.

2.4 Error handling

All functions perform checks on input arguments and kernel parameters to the greatest extent possible. Most functions return a 16-bit integer status code. Functions that return the size of a kernel's internal state (for memory allocation purposes) are a noteworthy exception. For example, the R_DSCL_FIR_stateSize_i16i16 functions fall in this latter category.

All functions return a negative integer value to indicate an error condition. Specific error conditions are assigned unique negative integer values specified on a per-function basis. Functions may return zero for success, or may return a positive integer value to indicate non-error result or special condition. For example, the R_DSCL_FIR_stateSize_i16i16 functions return the memory size requirement for the FIR filter's state. Other functions may return positive integer values indicating special non-error conditions such as the occurrence of overflow.

Functions that return a memory size result for memory allocation purposes may return zero if no memory is required for the given kernel parameters.

Note the distinction between error and status conditions: error conditions (declared with R_DSCL_ERR_<description>) always have a negative integer value and indicate conditions that prevent operation of a kernel, e.g. a NULL input pointer. In contrast, status conditions (declared with R_DSCL_STATUS_<description>) have positive integer values (or zero for R_DSCL_STATUS_OK) and indicate conditions that may impact the kernel's output, but do not prevent the arithmetic operations of the kernel from proceeding. For example, arithmetic overflow is indicated with a status condition. Thus, status conditions can be ignored in some applications, while error conditions always require attention. The assignment of negative values to error codes and positive (or zero) values to status codes allows the user's code to easily distinguish between these two types of conditions.

Error and status codes will be defined by an *enum* declaration in the header file r dscl types.h.

The following common formats will be used for error codes of all functions:

R DSCL STATUS OK: No issues encountered. This code has a value of zero.

R_DSCL_ERR_<pointer>_NULL: A null pointer was encountered by the function. <pointer> names the offending pointer, e.g. R_DSCL_ERR_INPUT_NULL means that the pointer to an input argument is null. If *input* is a vector or matrix, this code would also be used if the data pointer within the vector/matrix struct is null.

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R_DSCL_ERR_INVALID_<x>: an option or parameter passed to the function (via a handle or directly) is not supported by the implementation. <x> identifies the offending function argument, kernel parameter, or struct member. For example, if a filter's handle structure has an 'options' member that specified rounding modes, and this member has an unsupported value, then the R_DSCL_ERR_INVALID_OPTIONS code would be used.

In addition, some function-specific error and status codes are defined. The error and status codes defined in Phase 1 of the DSC Library specification include:

R_DSCL_STATUS_OK = Status Ok, no issues encountered.

R_DSCL_ERR_HANDLE_NULL = If the pointer to the handle is NULL.

R DSCL ERR INPUT NULL = If the pointer to the input vector or the data therein is NULL.

R DSCL ERR OUTPUT NULL = If the pointer to the output vector or the data therein is NULL.

R DSCL ERR STATE NULL = If the pointer to the FIR or IIR filter internal state is NULL.

R DSCL ERR COEFF NULL = If the pointer to the coefficient array is NULL.

R_DSCL_ERR_INVALID_TAPS = The number of filter taps is zero or is not supported by the implementation.

R_DSCL_ERR_INVALID_STAGES = The number of filter stages is zero or is not supported by the implementation.

R DSCL ERR INVALID OPTIONS = options value in handle specified a mode not currently supported.

2.5 Rounding Support

Some kernels in the DSC Library provide support for multiple rounding mode. These modes apply to the fixed-point data types.

Rounding modes are supported via an *options* element in the kernel's handle structure. The following bit-fields in *options* are reserved for rounding and saturation modes:

- Bits 0-2: rounding mode
 - R DSCL ROUNDING DEFAULT = 0
 - R DSCL ROUNDING TRUNC = 1
 - R_DSCL_ROUNDING_NEAREST = 2
 - reserved = 3-7
- *Note:* R_DSCL_ROUNDING_DEFAULT is the default behaviors of the kernals. For all the filter types in the library, the default behavior is the truncation.

3. Filter Function API

This section covers the filter functions implemented in the RL78 DSC Library.

3.1 FIR Data Structure Definition

The FIR kernel uses a handle to the filter of type r_dscl_firfilter_t. This handle is passed as part of the call to the filter. The data structure for the handle type is as follows:

Each member of the data structure is explained below:

```
taps = Number of filter taps
```

coefs = Pointer to the coefficient vector (must be the same data type as the input vector). The content of this array is maintained by the user.

state = Pointer to the internal state of the filter, including the delay line and any other implementation-dependent state. The memory for the internal state is allocated by the user and the content of the internal state is maintained by the kernel.

options = A bit-mapped parameter controlling options. See "Rounding Support" in software overview section, for the definition of available modes.

3.2 FIR Initialize API

This is a function used to initialize the filter state (including zeroing the delay line and other parameters), given the options specified in the handle. It must be called once prior to invoking the run-time calling function.

Format

int16 t R DSCL FIR Init i16i16 (r dscl firfilter t * handle)

Parameters

handle Pointer to an instance of the r_dscl_firfilter_t data structure.

handle →state Pointer to the starting address of delay line, which shall be on the same array as the input data.

Return Values

R_DSCL_STATUS_OK = Status OK, no issues encountered.

R DSCL ERR HANDLE NULL = Pointers to the handle is NULL.

R_DSCL_ERR_STATE_NULL = Pointer to delay-line, is NULL.

R_DSCL_ERR_INVALID_TAPS = Number of taps is 0.

R_DSCL_ERR_INVALID_OPTIONS = options value in handle specified a mode not currently supported.

Others = Reserved.

NOTE: This function initializes only the contents of the FIR state pointed to by the state element of the handle structure. It does not initialize the filter coefficients or any other contents of the handle structure, which must be initialized separately.

Example

Since this function is not used by itself, see FIR filter example for the use of this in Context.

Restrictions

Handle must have already been instantiated. See FIR example for more details.

3.3 FIR Filter API

The block finite impulse response (FIR) filter kernel operates on a user selectable number of input samples and produces the same number of output samples each time it is invoked.

Format

int16_t R_DSCL_FIR_i16i16 (const r_dscl_firfilter_t * handle, const vector_t * input, vector t * output)

Parameters

handle Pointer to an instance of the r_dscl_firfilter_t data structure.

input Pointer to an instance of vector_t data structure for the input data. Neither the instance nor the actual

input data will be altered by the function.

 $input \rightarrow n$ Number of input samples to be processed by the function. This value must be set before the function

call.

input → data Pointer to starting address of the input data. This pointer must be set before the function call.

output Pointer to an instance of vector t data structure for the output data. Both the instance and the actual

output data will be altered by the function.

output→n Number of output samples produced by the function. This value will be filled by the function.

output→data Pointer to the output data buffer. This pointer must be set before the function call. The output data

buffer will be filled by the function.

Return Values

R DSCL STATUS OK = Status OK, no issues encountered.

R DSCL ERR HANDLE NULL = If the pointer to the handle is NULL.

R DSCL ERR INPUT NULL = If the pointer to the input vector or the data therein is NULL.

R DSCL ERR OUTPUT NULL = If the pointer to the output vector or the data therein is NULL.

R DSCL ERR STATE NULL = If the pointer to the filter internal state is NULL.

R DSCL ERR COEFF NULL = If the pointer to the coefficient array is NULL.

 $R_DSCL_ERR_INVALID_TAPS =$ The number of filter taps is zero.

R DSCL ERR INVALID OPTIONS = options value in handle specified a mode not currently supported.

Others = Reserved.

Description

The Block FIR filter kernels implement a finite impulse response filter on each input sample. The following equation shows the general structure of a T-tap FIR filter where h represents the coefficients, x represents the input data, and y represents the output data.

$$y(n) = \sum_{i=0}^{T-1} h(i) * x(n-i)$$

Each output sample is the result of performing FIR filter of n taps. This is shown graphically in Figure 1.

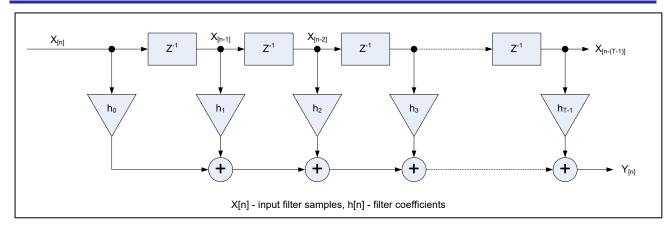


Figure 1: FIR Filter

Fixed-point Behavior

Since the function is implemented by fixed point, the behavior of fixed point must be taken care. Following issues must be considered:

- Scaling
- Overflow

Scaling: The scaling factor "FIR_SCALE_A" for the output data is defined in "r_dscl_filter_asm.inc". Results are right-shifted by scale prior to writing the output to memory.

The scale must be equal to the number of fraction bits of coefficient. For example:

If the filter coefficients are in Q4.12 format and the filter's input is in Q2.14 format, then the accumulated result for each output sample is in Q6.26 format. The scale value of 12 should be set, such that it will perform the required conversion by discarding 12 LSBs of the accumulated result, leaving 14 fractional bits in the final output word.

The default value of this scaling factor is 15. If the value is changed, the library needs to be compiled again.

Overflow: The function is optimized for speed at the cost of precision and overflow protection. It's implemented by using a sequence of multiply-accumulate operations. The accumulator is just 32 bit, overflows may happen. After accumulations, the final result is converted to 16 bit, precision is also lost. To avoid overflows completely, the input data must be scaled down by log2(taps) bits (Maximum is 15 bits).

Example

The following is an example showing initialization and run-time usage for the FIR Filter.

```
#define NUM TAPS
                 (64)
#define NUM SAMPLES
                 (200)
the API document
              myOutput; // for a definition of the "vector t"
vector t
data type.
// Coefficients should be stored in time-reversed order
int16 t         myCoeffs[NUM TAPS] = {...};
// The input data buffer should contain previous (T-1) input samples (i.e.
delay line)
// contiguous with the present (N) input samples
int16_t inputData[NUM_TAPS - 1 + NUM_SAMPLES];
int16_t outputData[NUM_SAMPLES];
int16_t myFIRFlags;
/*----*/
myFilterHandle.taps = NUM TAPS;
myFilterHandle.options = 0; // default
/* No need to call StateSize API for FIR */
delayline
/*---- Initialize the coefficients and internal state -----*/
myFilterHandle.coefs = (void *)myCoeffs;
myFIRFlags = R DSCL FIR Init i16i16(&myFilterHandle);
/*----*/
myInput.n = NUM_SAMPLES;
myInput.data = (void *)&inputData[NUM TAPS - 1]; // starting address of
current input block
myOutput.data = (void *)outputData;
/*----*/
/*----*/
myFIRFlags = R DSCL FIR i16i16 (&myFilterHandle, &myInput, &myOutput);
/*---- Output data are now ready -----
* Note: At this point myOutput.n holds the number of output samples generated
by
* the library, where the data are written to the array pointed to by
myOutput.data.
```

Processing Flow

The example above just gives an example to do all the filter sample once, in this case, the input buffer and output buffer should sufficient to hold all the data, if not, we need to filter the input sample into several times. The processing flow is shown in **Figure 2**, including the setting of scaling factor.

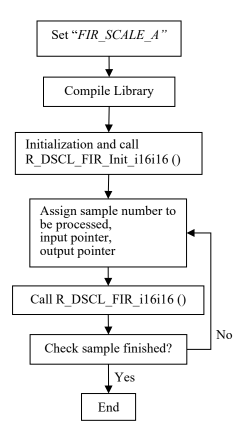


Figure 2: Processing flow

Restrictions

The number of taps in the coefficient vector must match that specified in the filter handle.

3.4 IIR Biquad Data Structure Definition

The following is the definition of the filter handle r_dscl_iirbiquad_t.

Each member of the data structure is explained below:

stages = Number of biquad stages

coefs = Pointer to the coefficient vector (must be the same data type as the input vector). The content of this array is maintained by the user.

state = Pointer to the internal state of the filter, including the delay line and any other implementation-dependent state. The memory for the internal state is allocated by the user and the content of the internal state is maintained by the kernel.

options = A bit-mapped parameter controlling options. See "Rounding Support" section, for the definition of available modes.

3.5 **IIR Biquad State Size API**

This is a "maintenance" function for the IIR filters. This function returns the size (in bytes) that must be allocated by the user to maintain the internal state (including the delay line) of the filter.

Format

int16 t R DSCL IIRBiquad StateSize i16i16 (const r dscl iirbiquad t * handle)

Parameters

handle Pointer to an instance of the r_dscl_iirbiquad_t data structure.

Return Values

Buffer Size in Bytes (type int16 t) required by the filter.

Note: The size returned should allow the implementer to use this buffer to maintain any private information associated with the filter including items such as pointers, a record of input and output data types, etc. Also the size returned by this function does not include the filter handle, nor does it include the coefficient array.

Description

The function can be used as part of the filter initialization to decide the buffer size a user must allocate. Alternatively, the user can use this function to determine the required memory size during development, and allocate a static array of that size for the internal state (for example, in the faster on-chip RAM).

Note: Since C99, the malloc() function expects size t, which is an unsigned data type. The actual bit-width of size t is platform dependent. If malloc(R DSCL IIRBiquad StateSize i16i16()) is used to allocate the memory for the internal state, and R_DSCL_IIRBiquad_StateSize_i16i16() returns a negative value, unexpected behavior could happen.

Example

Since this function is not used by itself, see IIR filter example for the use of this in Context.

Restrictions

IIRHandle must have already been instantiated. See IIR example for more details.

3.6 IIR Biquad Initialize API

This is a function used to initialize the filter state (including zeroing the delay line and other parameters), given the options specified in the handle. It must be called once prior to invoking the run-time calling function.

Format

int16 t R DSCL IIRBiquad Init i16i16 (r dscl iirbiquad t * handle)

Parameters

handle Pointer to an instance of the r_dscl_iirbiquad_t data structure.

Return Values

R_DSCL_STATUS_OK = Status OK, no issues encountered.

R_DSCL_ERR_HANDLE_NULL = Pointers to the handle is NULL.

R_DSCL_ERR_STATE_NULL = Pointer to delay-line, is NULL.

R DSCL ERR INVALID STAGES= Number of biquad stages is 0.

R DSCL ERR INVALID OPTIONS = options value in handle specified a mode not currently supported.

Others = Reserved.

NOTE: This function initializes only the contents of the IIR state pointed to by the state element of the handle structure. It does not initialize the filter coefficients or any other contents of the handle structure, which must be initialized separately.

Description

This is a function used to initialize the filter state (including zeroing the delay line and possibly other implementation-dependent parameters). It must be called once prior to invoking the run-time calling function.

Example

Since this function is not used by itself, see IIR filter example for the use of this in Context.

Restrictions

IIRHandle must have already been instantiated. See IIR example for more details.

3.7 IIR Biquad Filter API

This kernel implements the IIR (Infinite Impulse Response) filter in the form of cascaded biquads. A biquad is a section of the 2nd-order IIR filter. For higher order IIR filters, cascaded biquads often generate smaller numerical errors than a direct-form implementation.

A biquad can have many forms, such as direct-forms I and II, transposed direct-forms I and II. Each has its advantages and disadvantages. The IIR biquad API is designed by using direct-forms I.

This kernel operates on a user selectable number of input samples and produces the same number of output samples each time it is invoked. The number of cascaded biquads is also selectable by the user.

FORMAT

```
int16_t R_DSCL_IIRBiquad_i16i16 (const r_dscl_iirbiquad_t * handle, const
vector_t * input, vector_t * output)
```

Parameters

handle Pointer to an instance of the r dscl iirbiquad t data structure.

input Pointer to an instance of vector t data structure for the input data. Neither the instance nor the actual

input data will be altered by the function.

 $input \rightarrow n$ Number of input samples to be processed by the function. This value must be set before the function

call.

input→*data* Pointer to the input data buffer. This pointer must be set before the function call.

output Pointer to an instance of vector t data structure for the output data. Both the instance and the actual

output data will be altered by the function.

output→n Number of output samples produced by the function. This value will be filled by the function.

output→data Pointer to the output data buffer. This pointer must be set before the function call. The output data

buffer will be filled by the function.

Return Values

R DSCL STATUS OK = Status OK, no issues encountered.

R DSCL ERR HANDLE NULL = If the pointer to the handle is NULL.

R_DSCL_ERR_INPUT_NULL = If the pointer to the input vector or the data therein is NULL.

R_DSCL_ERR_OUTPUT_NULL = If the pointer to the output vector or the data therein is NULL.

R DSCL ERR STATE NULL = If the pointer to the filter internal state is NULL.

R_DSCL_ERR_COEFF_NULL = If the pointer to the coefficient array is NULL.

R_DSCL_ERR_INVALID_STAGES= Number of biquad stages is 0.

R DSCL ERR INVALID_OPTIONS = options value in handle specified a mode not currently supported.

Others = Reserved.

Description

The IIR biquad filter is in the form of cascaded biquads. Each biquad is a section of the 2nd-order IIR filter with the following equation between its input and output:

$$y(n) = b0 * x(n) + b1 * x(n-1) + b2 * x(n-2) - a1 * y(n-1) - a2 * y(n-2)$$

where y(n) is the output sample, x(n) is the input sample, y(n-1) and x(n-1) are output and input samples delayed by one sampling period, respectively, y(n-2) and x(n-2) are output and input samples delayed by two sampling periods, respectively, y(n-2) and y(n-2) are feed forward coefficients, and y(n-2) are feedback coefficients.

The overall transfer function is as below:

$$H(z) = \prod_{0}^{N-1} \frac{b0 + b1z^{-1} + b2z^{-2}}{1 + a1z^{-1} + a2z^{-2}}$$

where N is the number of cascaded biquad stages. Note that each stage has a different set of coefficients b0, b1, b2, a1, and a2.

Figure 3 shows the diagram of IIR biquad Direct Form I.

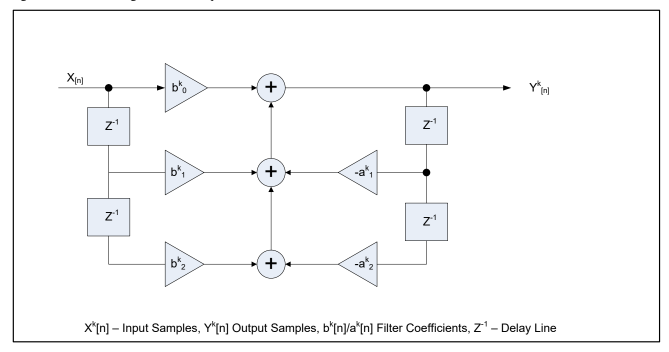


Figure 3: IIR Bi-Quad, Direct Form I

Fixed-point Behavior

Since the function is implemented by fixed point, the behavior of fixed point must be taken care. Following issues must be considered:

- Scaling
- Overflow

Scaling: The scaling factor "IIR BQ SCALE A" for the output data is defined in "r dscl filter asm.inc". Results are right-shifted by scale prior to writing the output to memory.

The scale must be equal to the number of fraction bits of coefficient. For example:

If the filter coefficients are in Q4.12 format and the filter's input is in Q2.14 format, then the accumulated result for each output sample is in Q6.26 format. The scale value of 12 should be set, such that it will perform the required conversion by discarding 12 LSBs of the accumulated result, leaving 14 fractional bits in the final output word.

The default value of this scaling factor is 14. This means the coefficients can represent the value in the range of [-2, 2). If all the coefficients values are in the range of [-1, 1), the scaling factor can be changed to 15. To do this, the library needs to be compiled again.

Overflow: The function is optimized for speed at the cost of precision and overflow protection. It's implemented by using a sequence of multiply-accumulate operations. The accumulator is just 32 bit, overflows may happen. After accumulations, the final result is converted to 16 bit, precision is also lost. To avoid overflows completely, the input data must be scaled down by 3 bits (Maximum is 15 bits).

Example

The following is an example showing how to use IIR biquad function.

```
#define NUM TAPS PER BIQUAD
#define NUM BIQUAD STAGES (3)
r_dscl_iirbiquad_t myFilterHandle; // instantiate a handle for my use
                   myInput; // See introduction section API section
vector t
        myOutput;
                               // for a definition of the "vector t"
vector t
data type
int16_t myCoeffs[NUM_TAPS_PER_BIQUAD * NUM_BIQUAD_STAGES]
         = \{b0, b1, b2, a1, a2,...\};
/*----*/
Set up the IIR filter biquads -----*/
myFilterHandle.stages = NUM BIQUAD STAGES;
/* Setup data format and options */
myFilterHandle.options = 0; // default
/* !!! It is important to setup the stages and the form before */
/* !!! calling function R DSCL IIRBiquad StateSize i16i16 () */
staMemSize = NUM TAPS PER BIQUAD * NUM BIQUAD STAGES * sizeof(int16 t);
dynMemSize = R DSCL IIRBiquad StateSize i16i16(&myFilterHandle);
if (staMemSize >= dynMemSize)
myFilterHandle.state = (void *)myDLine; // probably more common
else
{
 myFilterHandle.state = malloc((size t) dynMemSize); //malloc expects size t
/* Initialize the coefficients and internal state */
myFilterHandle.coefs = (void *)myCoeffs;
myIIRFlags = R DSCL IIRBiquad Init i16i16(&myFilterHandle);
/*----*/
myInput.n = NUM SAMPLES;
myInput.data = (void *)inputData;
myOutput.data = (void *)outputData;
/*----*/
/*----*/
myIIRFlags = R DSCL_IIRBiquad_i16i16(&myFilterHandle, &myInput, &myOutput);
/*----*/
Output data are now ready -----*/
/* Note: At this point myOutput.n holds the number of output samples generated
by
* the library, where the data are written to the array pointed to by
myOutput.data.
```

Processing Flow

The example above just gives an example to do all the filter sample once, in this case, the input buffer and output buffer should sufficient to hold all the data, if not, we need to filter the input sample into several times. The processing flow is shown in **Figure 4**, including the setting of scaling factor.

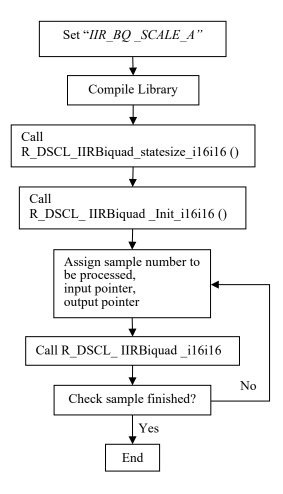


Figure 4: Processing flow

Restrictions

The length of the delay line depends on the number of cascaded stages. Therefore this parameter must be set before the function call to R_DSCL_IIRBiquad_StateSize_i16i16 ().

3.8 Single Pole IIR Data Structure Definition

The following is the definition of the filter handle r_dscl_iirsinglepole_t, which is used for all variants of the single-pole filter kernel.

```
typdef struct
     void *
                                 // pointer to filter coefficient
                coefs;
     void *
                                 // pointer to filter's internal state (delay
                 state;
line)
                                // options that specify rounding,
     uin16 t
                  options;
saturation, or other behaviors
} r dscl iirsinglepole t;
```

Each member of the data structure is explained below:

coefs = Pointer to the coefficient of the feedback tap (must be the same data type as the input). The coefficient is maintained by the user.

state = Pointer to the state of the feedback tap. The state is maintained by the kernel.

options = A bit-mapped parameter controlling options. See "Rounding Support" section, for the definition of available modes.

3.9 Single-Pole IIR Filter API

This kernel implements the single-pole filter, which is an IIR (Infinite Impulse Response) filter with one feedback tap. The maximum gain is unity.

Format

int16 t R DSCL IIRSinglePole i16i16 (const r dscl iirsinglepole t * handle, const vector t * input, vector t * output)

Parameters

handle Pointer to an instance of the r_dscl_iirsinglepole_t data structure.

Pointer to an instance of vector t data structure for the input data. Neither the instance nor the actual input

input data will be altered by the function.

Number of input samples to be processed by the function. This value must be set before the function $input \rightarrow n$

input→*data* Pointer to the input data buffer. This pointer must be set before the function call.

Pointer to an instance of vector t data structure for the output data. Both the instance and the actual output

output data will be altered by the function.

Number of output samples produced by the function. This value will be filled by the function. $output \rightarrow n$

Pointer to the output data buffer. This pointer must be set before the function call. The output data *output*→*data*

buffer will be filled by the function.

Return Values

R DSCL STATUS OK = Status OK, no issues encountered.

R DSCL ERR HANDLE NULL = If the pointer to the handle is NULL.

R DSCL ERR INPUT NULL = If the pointer to the input vector or the data therein is NULL.

R DSCL ERR OUTPUT NULL = If the pointer to the output vector or the data therein is NULL.

R DSCL ERR INVALID OPTIONS = options value in handle specified a mode not currently supported.

Others = Reserved.

Note: this kernel does not provide an init function. It is the user's responsibility to initialize the internal state to 0.

Description

The single-pole IIR filter is shown graphically in Figure 5 and Figure 6, low-pass and high pass respectively.

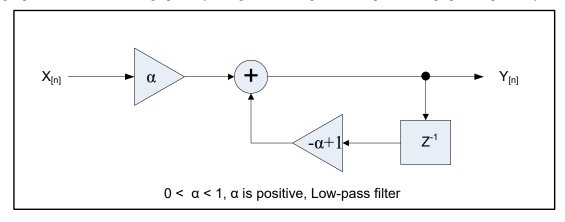


Figure 5: Low-pass Single Pole IIR

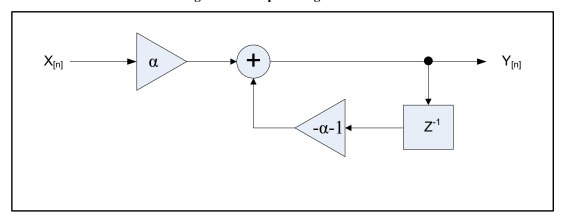


Figure 6: High-Pass Single Pole IIR

The single-pole low-pass IIR filter has the following transfer function:

$$H(z) = \frac{a}{1 - (1 - a)z^{-1}}$$

where the coefficient α is always positive and determines the filter characteristic. When α is 1.0, the filter passes the input signal unchanged. As α decreases toward zero, greater attenuation of high frequencies results. The output of the single-pole low-pass filter can be computed as follows:

$$y_n = y_{n-1}(1-a) + x_n a$$

or
 $y_n = y_{n-1} + (x_n - y_{n-1})a$

where x_n is the input signal and y_n is the filter output.

A single-pole high-pass filter can be implemented with the transfer function:

$$H(z) = \frac{a}{1 + (a+1)z^{-1}}$$

However, this high-pass filter tends to oscillate at the Nyquist frequency as α approaches zero. Because this property of the filter is undesirable in many applications, a single-pole high-pass filter is often implemented by subtracting the output of a single-pole low-pass filter from the input signal. Thus the high-pass output is the simple difference:

$$y'_n = x_n - y_n$$

where x_n is the input signal, y_n is the low-pass filter output computed as describe above, and y'_n is the high-pass filter output.

Fixed-point Behavior

Since the function is implemented by fixed point, the behavior of fixed point must be taken. Following issues must be considered:

- Scaling
- Overflow

Scaling: The scaling factor "*IIR_SP_SCALE_A*" for the output data is defined in "*r_dscl_filter_asm.inc*". Results are right-shifted by scale prior to writing the output to memory.

The scale must be equal to the number of fraction bits of coefficient. For example:

If the filter coefficients are in Q4.12 format and the filter's input is in Q2.14 format, then the accumulated result for each output sample is in Q6.26 format. The scale value of 12 should be set, such that it will perform the required conversion by discarding 12 LSBs of the accumulated result, leaving 14 fractional bits in the final output word.

The default value of this scaling factor is 15. If the value is changed, the library needs to be compiled again.

Overflow: The function is optimized for speed at the cost of precision and overflow protection. It's implemented by using multiply-accumulate operations. The accumulator is just 32 bit, overflows may happen. After accumulations, the final result is converted to 16 bit, precision is also lost. To avoid overflows completely, the input data must be scaled down by 1 bit (Maximum is 15 bits).

Example

The following is an example showing how to use the single-pole IIR function with real 16-bit fixed-point input and output data.

```
r dscl iirsinglepole t myFilterHandle;
vector t myInput; // See introduction section describing the API document
vector_t myOutput; // for a definition of the "vector_t" data type.
int16_t inputData[NUM_SAMPLES];
int16_t outputData[NUM_SAMPLES];
int16_t myIIRFlags;
int16_t mystate;
mycoeff;
/*----*/ Set up the single-pole IIR filter -----*/
mystate = 0; // initialize state
mycoeff = (int16 t) (-0.15 * 0x7FFF);
myFilterHandle.coefs = &mycoeff;
myFilterHandle.state = &mystate;
myFilterHandle.options = R DSCL ROUNDING TRUNC;
/*----*/
myInput.n = NUM SAMPLES;
myInput.data = (void *)inputData;
myOutput.data = (void *)outputData;
/*-----/ Wait for input data ------//
myIIRFlags = R DSCL IIRSinglePole i16i16(&myFilterHandle, &myInput,
&myOutput);
/*-----/ Output data are now ready ------//
/* Note: At this point myOutput.n holds the number of output samples generated
by
* the library, where the data are written to the array pointed to by
myOutput.data.
```

Processing Flow

The example above just gives an example to do all the filter sample once, in this case, the input buffer and output buffer should sufficient to hold all the data, if not, we need to filter the input sample into several times. The processing flow is shown in **Figure 7**, including the setting of scaling factor.

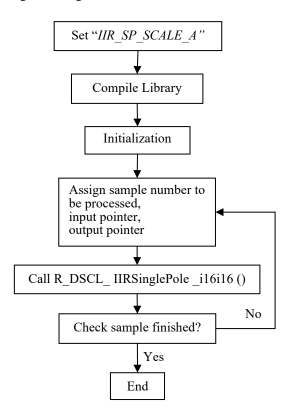


Figure 7: Processing flow

Restrictions

• The magnitude of the coefficient must be less than 1.0.

Sample Workspace on CS+, e²studio

DSC Library 4.1

The following include file and library files are provided.

When using this library alone, include the file indicated in table 5, and link the library file (corresponding to the compiler option) indicated in table 6.

Table 5. Include File for the DSC Library

Library	Function	Include File Name	
DSC Library	Implements digital filters	"r_dscl_filters.h"	

Table 6. DSC Library

Library name	Compiler Option			
	Cpu			
R_dscl_filter_rl78.lib	RL78/G14, RL78/G23			
R_dscl_filter_rl78_S2_NOMDA.lib	RL78/G15			

Before using, copy these files into your local include or library directories.

```
r dscl_filters.h, r_dscl_types.h, r_stdint.h
include directory —
                              R dscl filter rl78.lib (RL78/G14, RL78/G23)
library _
                              R dscl filter r178 S2 NOMDA.lib (RL78/G15)
```

Example of Usage

The following example shows a program using IIR Single Pole and how to specify the library under CS+, e²studio.

[Source Program]

```
#include <stdlib.h>
#include "sample_dscl_iirsinglepole.h"
Macro definitions
#define INPUT_N
                      (10)
Typedef definitions
static int16_t sp_buff_out16[INPUT_N];
/************************
Exported global variables (to be accessed by other files)
/**********************
Private global variables and functions
static const int16 t sp buff in[INPUT N] =
,(int16_t)(0.0710197609601031 *0x7FFF)
,(int16_t)(0.5590169943749470 *0x7FFF)
,(int16 t)(0.44840112333337100 *0x7FFF)
,(int16 t)((-0.250000000000000)*0x7FFF)
,(int16_t)((-0.5590169943749470)*0x7FFF)
,(int16_t)((-0.1393841289587630)*0x7FFF)
,(int16_t)((-0.250000000000000)*0x7FFF)
,(int16 t)((-0.8800367553350520)*0x7FFF)
```

}

```
* Function Name: sample_dscl_iirsinglepole

* Description : Sample code to demonstrate single-pole IIR filter

* Arguments : none
* Return Value : r_dsp_status_t Function status code
int16_t sample_dscl_iirsinglepole (void)
        int16_t result;
vector t input;
        vector_t * input_ptr;
vector_t * output;
vector_t * output_ptr;
        int16 t state;
        int16 t coeff;
         /*----*/
         /* Single-pole IIR filter */
        r_dscl_iirsinglepole_t sp_handle;
r_dscl_iirsinglepole_t * sp_handle_ptr;
         /* Single-pole IIR filter */
         /*----*/
        state
                                                     = 0;
                                                    = (int16 t) ((-0.15) * 0x7FFF);
        coeff
        sp_handle.coefs
sp_handle.state
sp_handle ptr
                                           = R_DSCL_ROUNDING_TRUNC;
                                            = &coeff;
= &state;
        sp_handle_ptr
                                            = &sp handle;
        input.n = INPUT_N;
input.data = (void*)(&sp_buff_in[0]);
input ptr = &input;
        output_ptr = &output;
        output.data = (void *)sp buff out16;
                         = R DSCL IIRSinglePole i16i16 (sp handle ptr,input ptr,output ptr);
        return (result);
```

[How to specify the library under CS+]

Select [Property] of [CC-RL] in project tree menu. In the dialog box [Property], select tab [Frequently Used Options (for Link)], and specify the library in "Using libraries" and the library path in "Additional library paths".

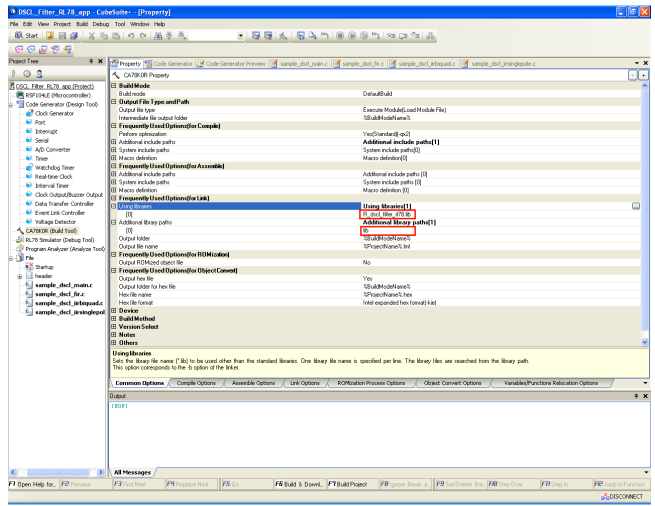


Figure 8. Specifying library(CS+)

[How to specify the library under e²studio]

Select [Property] from the [Project] menu. Opens the properties window. In the Properties window, select C/C++ Build> Settings. Select [Linker] → [Input] on the [Tool Settings] tab, and specify the library path in "Linkable Relocatable File, Object File, and Library File (-input / -library / -binary)".

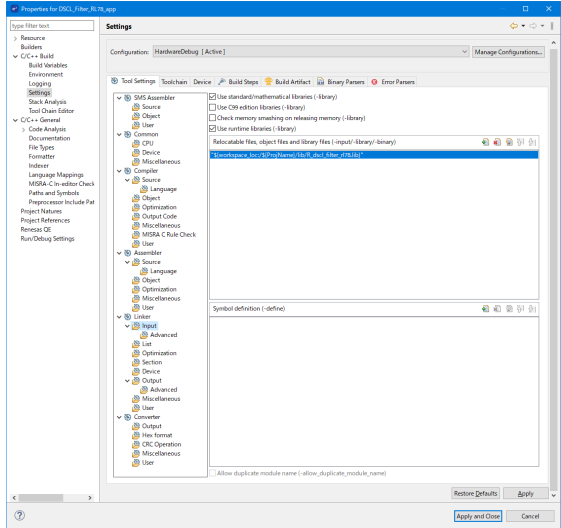


Figure 9. Specifying library(e²studio)

4.2 Resource Requirements

4.2.1 Code Size and Stack Size

Table 7. DSC library for RL78/G14 and RL78/G23

No.	Kernel	Kernel Type	In/Out	Function	Options	Code size	Total code	Stack size	Overall stack
	Category		Format			(DEC)	size (DEC)	(DEC)	size (DEC)
1	Filter	Generic FIR	i16i16	R_DSCL_FIR_StateSize_i16i16	-	13	13	4	4
				R_DSCL_FIR_Init_i16i16	-	111	111	8	8
				R_DSCL_FIR_i16i16	c interface	189	477	4	26
				R_DSCL_FIR_i16i16	nr	137		20	
				R_DSCL_FIR_i16i16	r	151		22	
		IIR-Biquad	i16i16	R_DSCL_IIRBiquad_StateSize_i16i16	-	8	8	2	4
				R_DSCL_IIRBiquad_Init_i16i16	-	109	109	12	4
				R_DSCL_IIRBiquad_i16i16	c interface	174	635	4	34
				R_DSCL_IIRBiquad_i16i16	nr	222		28	
				R_DSCL_IIRBiquad_i16i16	r	239		30	
		Single-pole-IIR	i16i16	R_DSCL_IIRSinglePole_i16i16	c interface	173	488	6	32
				R_DSCL_IIRSinglePole_i16i16	nr	143		22	
				R_DSCL_IIRSinglePole_i16i16	r	172		26	

Notes:

nr = R_DSCL_ROUNDING_TRUNC (or no option)

 $r = R_DSCL_ROUNDING_NEAREST$

Table 8. DSC library for RL78/G15

No.	Kernel	Kernel Type	In/Out	Function	Options	Code size	Total code	Stack size	Overall stack
	Category		Format			(DEC)	size (DEC)	(DEC)	size (DEC)
1	Filter	Generic FIR	i16i16	R_DSCL_FIR_StateSize_i16i16	-	2	2	4	4
				R_DSCL_FIR_Init_i16i16	-	34	34	6	6
				R_DSCL_FIR_i16i16	c interface	27	351	4	48
				R_DSCL_FIR_i16i16	nr	154		42	
				R_DSCL_FIR_i16i16	r	170		44	
		IIR-Biquad	i16i16	R_DSCL_IIRBiquad_StateSize_i16i16	-	5	5	4	4
				R_DSCL_IIRBiquad_Init_i16i16	-	65	65	10	10
				R_DSCL_IIRBiquad_i16i16	c interface	46	664	8	62
				R_DSCL_IIRBiquad_i16i16	nr	293		50	
				R_DSCL_IIRBiquad_i16i16	r	325		54	
		Single-pole-IIR	i16i16	R_DSCL_IIRSinglePole_i16i16	c interface	110	445	10	54
				R_DSCL_IIRSinglePole_i16i16	nr	153		40	
				R_DSCL_IIRSinglePole_i16i16	r	182		44	

Notes:

nr = R_DSCL_ROUNDING_TRUNC (or no option)

 $r = R_DSCL_ROUNDING_NEAREST$

4.2.2 Cycles and Accuracy

Table 9. DSC library for RL78/G14 and RL78/G23

No.		Filter	Samples	Taps	Options	Cycles	Max Err	Ave Err
1	Generic FIR		200	64	nr	354,215	3.03E-05	1.58E-05
2	Generic i ii	200	64	r	354,503	1.53E-05	8.43E-06	
3		low pass	200	1	nr	8,191	3.02E-04	2.20E-04
4	IIR Single pole	low pass	200	1	r	9,915	4.44E-05	1.99E-05
5	in Congle pole	high pass	200	1	nr	8,482	4.20E-05	1.86E-05
6		riigir pass	200	1	r	9,789	4.24E-05	1.48E-05
7	IIR Biguad		200	4	nr	81,235	5.32E-04	4.00E-04
8	III C Diquad		200	4	r	82,131	1.66E-04	4.82E-05

Notes:

nr = R_DSCL_ROUNDING_TRUNC (or no option)

 $r = R_DSCL_ROUNDING_NEAREST$

Table 10. DSC library for RL78/G15

No.		Filter	Samples	Taps	Options	Cycles	Max Err	Ave Err
1	Generic FIR		168	64	nr	18,808,000	3.03E-05	1.58E-05
2	- Generic FIR		168	64	r	18,812,000	1.53E-05	8.43E-06
3		low pass	192	1	nr	547,200	3.02E-04	2.20E-04
4	IIR Single pole	low pass	192	1	r	572,800	4.44E-05	1.99E-05
5	ilit Sirigle pole	high pass	192	1	nr	558,400	4.20E-05	1.86E-05
6			192	1	r	585,600	4.24E-05	1.48E-05
7	IIR Biquad		132	4	nr	1,025,600	5.32E-04	4.00E-04
8			132	4	r	1,049,600	1.66E-04	4.82E-05

Notes:

nr = R_DSCL_ROUNDING_TRUNC (or no option)

 $r = R_DSCL_ROUNDING_NEAREST$

5. Sample Workspace on IAR Embedded Workbench

5.1 DSC Library

The following include files and library files are provided.

If you want to use this library alone, include the files shown in Table 11 and link the library files (corresponding to the compiler options) in Table 12.

Table 11. Include File for the DSC Library

Library	Function	Include File Name		
DSC Library	Implements digital filters	r_dscl_filters.h		

Table 12. DSC Library

Library name	Compiler option				
	Cpu				
R_dscl_filter_rl78.a	RL78/G14, RL78/G23				
R_dscl_filter_rl78_S2_NOMDA.a	RL78/G15				

Before using these files, copy them to your local include or library directory.

```
include directory r_dscl_filters.h, r_dscl_types.h, r_stdint.h

R_dscl_filter_rl78.lib (RL78/G14, RL78/G23)
R_dscl_filter_rl78_S2_NOMDA.lib (RL78/G15)
```

Example of use

An example program using an IIR unipolar filter shows how to specify a library in IAR Embedded Workbench.

[Source Program]

```
#include <stdlib.h>
#include "sample_dscl_iirsinglepole.h"
Macro definitions
                  *******************
#define INPUT N
                           (10)
Typedef definitions
static int16_t sp_buff_out16[INPUT_N];
Exported global variables (to be accessed by other files)
Private global variables and functions
static const int16 t sp buff in[INPUT N] =
{(int16_t)(1.000000000000000 *0x7FFF)
,(int16_t)(0.0710197609601031 *0x7FFF)
,(int16_t)(0.5590169943749470 *0x7FFF)
,(int16 t)(0.44840112333337100 *0x7FFF)
,(int16 t)((-0.250000000000000)*0x7FFF)
,(int16_t)(0.5000000000000000 *0x7FFF)
,(int16 t)((-0.5590169943749470)*0x7FFF)
,(int16 t)((-0.1393841289587630)*0x7FFF)
,(int16_t)((-0.250000000000000)*0x7FFF)
,(int16_t)((-0.8800367553350520)*0x7FFF)
```

```
* Function Name: sample_dscl_iirsinglepole
* Description : Sample code to demonstrate single-pole IIR filter * Arguments : none
* Return Value : r_dsp_status_t Function status code
int16_t sample_dscl_iirsinglepole (void)
        int16 t result;
        vector_t input;
vector_t * input_ptr;
vector_t output;
        vector_t * output_ptr;
        int16 t state;
        int16 t coeff;
         /*----*/
        /* Single-pole IIR filter */
        /*----*/
r_dscl_iirsinglepole_t sp_handle;
r_dscl_iirsinglepole_t * sp_handle_ptr;
         /* Single-pole IIR filter */
                                  = 0;
        state
        coeff
                                         = (int16_t) ((-0.15) * 0x7FFF);
        sp_handle.options
sp_handle.coefs
sp_handle.state
                                         = R_DSCL_ROUNDING_TRUNC;
                                                 -
= &coeff;
        sp_handle.state
                                                   = &state;
        sp_handle_ptr
                                          = &sp_handle;
        input.n = INPUT_N;
input.data = (void*)(&sp_buff_in[0]);
input_ptr = &input;
        input_ptr
        output ptr = &output;
        output.data = (void *)sp_buff_out16;
result = R_DSCL_IIRSinglePole_i16i16 (sp_handle_ptr,input_ptr,output_ptr);
        return (result);
```

[How to specify the library under IAR Embedded Workbench]

Select a project option in Workspace to open the Options for Node "Project Name" window. In the Options for Node "Project Name" window, select Static Analysis> Linker and select the Library tab. Specify the library in [Additional Library].

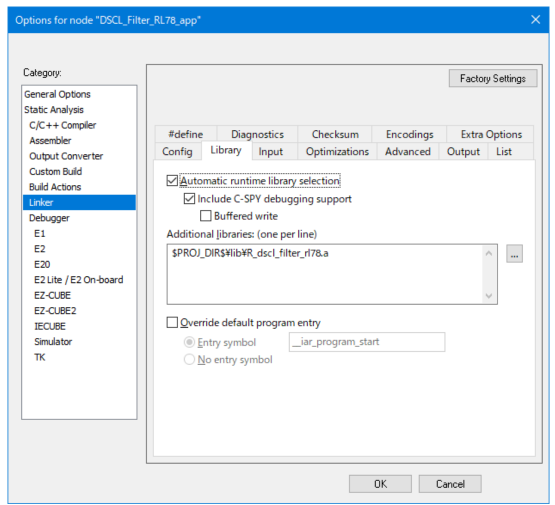


Figure 10. Specifying library(IAR Embedded Workbench)

5.2 Resource Requirements

5.2.1 Code Size and Stack Size

Table 13. DSC library for RL78/G14 and RL78/G23

No.	Kernel	Kernel Type	In/Out	Function	Options	Code size	Total code	Stack size	Overall stack
	Category		Format			(DEC)	size (DEC)	(DEC)	size (DEC)
1	Filter	Generic FIR	i16i16	R_DSCL_FIR_StateSize_i16i16	-	2	2	4	4
				R_DSCL_FIR_Init_i16i16	-	92	92	16	16
				R_DSCL_FIR_i16i16	c interface	159	449	8	36
				R_DSCL_FIR_i16i16	nr	138		26	
				R_DSCL_FIR_i16i16	r	152		28	
		IIR-Biquad	i16i16	R_DSCL_IIRBiquad_StateSize_i16i16	-	5	5	4	4
				R_DSCL_IIRBiquad_Init_i16i16	-	126	126	12	12
				R_DSCL_IIRBiquad_i16i16	c interface	155	618	8	46
				R_DSCL_IIRBiquad_i16i16	nr	223		34	
				R_DSCL_IIRBiquad_i16i16	r	240		38	
		Single-pole-IIR	i16i16	R_DSCL_IIRSinglePole_i16i16	c interface	143	466	8	40
				R_DSCL_IIRSinglePole_i16i16	nr	147		28	
				R_DSCL_IIRSinglePole_i16i16	r	176		32	

Notes:

 $nr = R_DSCL_ROUNDING_TRUNC$ (or no option) $r = R_DSCL_ROUNDING_NEAREST$

Table 14. DSC library for RL78/G15

No.	Kernel	Kernel Type	In/Out	Function	Options	Code size	Total code	Stack size	Overall stack
	Category		Format			(DEC)	size (DEC)	(DEC)	size (DEC)
1	Filter	Generic FIR	i16i16	R_DSCL_FIR_StateSize_i16i16	-	2	2	2	2
				R_DSCL_FIR_Init_i16i16	-	45	45	8	8
				R_DSCL_FIR_i16i16	c interface	44	367	4	48
				R_DSCL_FIR_i16i16	nr	154		42	
				R_DSCL_FIR_i16i16	r	169		44	
		IIR-Biquad	i16i16	R_DSCL_IIRBiquad_StateSize_i16i16	-	5	5	4	4
				R_DSCL_IIRBiquad_Init_i16i16	-	126	126	12	12
				R_DSCL_IIRBiquad_i16i16	c interface	64		4	58
				R_DSCL_IIRBiquad_i16i16	nr	288		50	
				R_DSCL_IIRBiquad_i16i16	r	320		54	
		Single-pole-IIR	i16i16	R_DSCL_IIRSinglePole_i16i16	c interface	143	474	4	48
				R_DSCL_IIRSinglePole_i16i16	nr	151		40	
				R_DSCL_IIRSinglePole_i16i16	r	180		44	

Notes:

$$\begin{split} nr &= R_DSCL_ROUNDING_TRUNC \ (or \ no \ option) \\ r &= R_DSCL_ROUNDING_NEAREST \end{split}$$

5.2.2 Cycles and Accuracy

Table 15. DSC library for RL78/G14 and RL78/G23

No.	Filter		Samples	Taps	Options	Cycles	Max Err	Ave Err
1	Generic FIR	Generic FIR		64	nr	315,941	3.03E-05	1.58E-05
2	Ocheric i iiv			64	r	316,253	1.53E-05	8.43E-06
3	low noon		200	1	nr	7,945	3.02E-04	2.20E-04
4	IIR Single pole	low pass	200	1	r	9,259	4.44E-05	1.99E-05
5	ilix Sirigle pole	high page	200	1	nr	7,947	4.20E-05	1.86E-05
6		high pass		1	r	9,261	4.24E-05	1.48E-05
7	IIR Biguad		200	4	nr	370,532	5.32E-04	4.00E-04
8	III C Diquad		200	4	r	374,952	1.66E-04	4.82E-05

Notes:

nr = R_DSCL_ROUNDING_TRUNC (or no option)

 $r = R_DSCL_ROUNDING_NEAREST$

Table 16. DSC library for RL78/G15

No.	Filter		Samples	Taps	Options	Cycles	Max Err	Ave Err
1	Generic FIR	Conorio EID		64	nr	1,458,811	3.03E-05	1.58E-05
2	Conono i ii t		131	64	r	1,460,198	1.53E-05	8.43E-06
3		low pass		1	nr	43,818	3.02E-04	2.20E-04
4	IIR Single pole	low pass	128	1	r	45,277	4.44E-05	1.99E-05
5	ilix Sirigle pole	high pass	128	1	nr	64,035	4.20E-05	1.86E-05
6		riigri pass		1	r	65,445	4.24E-05	1.48E-05
7	IIR Biguad		84	4	nr	289,736	5.32E-04	4.00E-04
8	III (Biquau		84	4	r	296,654	1.66E-04	4.82E-05

Notes:

 $nr = R_DSCL_ROUNDING_TRUNC (or no option)$

6. Sample Workspace When the LLVM Compiler Is Used in e²studio

6.1 DSC Library

The following include file and library file are provided.

If you want to use this library alone, include the file shown in Table 17 and link the library file in Table 18 (corresponding to the compiler option).

Table 17. Include File for the DSC Library

Library	F	unction	Include File Name
DSC Libra	ary Ir	nplements digital filters	r_dscl_filters.h

Table 18. DSC Library

Library name	Compiler option
	Cpu
libR_dscl_filter_rl78.a	RL78/G23
libR_dscl_filter_rl78_S2_NOMDA.a	RL78/G15

Before using these files, copy them to your local include or library directory.

```
include directory

r_dscl_filters.h, r_dscl_types.h, r_stdint.h

library

libR_dscl_filter_r178.a (RL78/G23)

libR_dscl_filter_r178_S2_NOMDA.a (RL78/G15)
```

Example of use

The following shows an example of a program that uses an IIR single-pole filter. This example shows how to specify a library in e²studio.

[Source Program]

```
#include <stdlib.h>
#include "sample dscl iirsinglepole.h"
Macro definitions
#define
            INPUT N
                        (10)
Typedef definitions
               static int16_t sp_buff_out16[INPUT_N];
/*****************************
Exported global variables (to be accessed by other files)
Private global variables and functions
static const int16 t sp buff in[INPUT N] =
,(int16_t)(0.0710197609601031 *0x7FFF)
,(int16_t)(0.5590169943749470 *0x7FFF)
,(int16_t)(0.4484011233337100 *0x7FFF)
,(int16 t)((-0.250000000000000)*0x7FFF)
,(int16 t)(0.500000000000000 *0x7FFF)
, (int16 t)((-0.5590169943749470)*0x7FFF)
,(int16 t)((-0.1393841289587630)*0x7FFF)
,(int16 t)((-0.25000000000000)*0x7FFF)
,(int16 t)((-0.8800367553350520)*0x7FFF)
```

```
};
* Function Name: sample dscl iirsinglepole
* Description : Sample code to demonstrate single-pole IIR filter * Arguments : none
* Return Value : r_dsp_status_t Function status code
******************************
int16 t sample dscl iirsinglepole (void)
       int16_t result;
vector_t input;
       vector_t * input_ptr;
vector_t output;
vector_t * output_ptr;
       int16 t state;
       int16_t coeff;
       /*----*/
       /* Single-pole IIR filter */
       r_dscl_iirsinglepole_t sp_handle;
       r_dscl_iirsinglepole_t * sp_handle_ptr;
       /* Single-pole IIR filter */
       /*----*/
       state
                             = 0;
                                     = (int16 t) ((-0.15) * 0x7FFF);
                                  = R DSCL ROUNDING TRUNC;
       sp_handle.options
       sp_handle.coefs
                                            = &coeff;
                                            = &state;
       sp_handle.state
       sp handle ptr
                                     = &sp handle;
       input.n = INPUT_N;
input.data = (void*)(&sp_buff_in[0]);
input_ptr = &input;
       output_ptr = &output;
output.data = (void *)sp_buff_out16;
       result
                     = R_DSCL_IIRSinglePole_i16i16 (sp_handle_ptr,input_ptr,output_ptr);
       return (result);
```

}

[To specify a library in e²studio]

From the [Project] menu, select [Properties] to open the "Properties" window. In the tree view of the "Properties" window, under the [C/C++ Build] node, select [Settings]. Open the [Tool Settings] tab, and then, under the [Linker] node, expand the [Archives] node. Select "R_dscl_filter_rl78" in [Archive (library) file (-I)] and specify the library path in [Archive search directories (-L)].

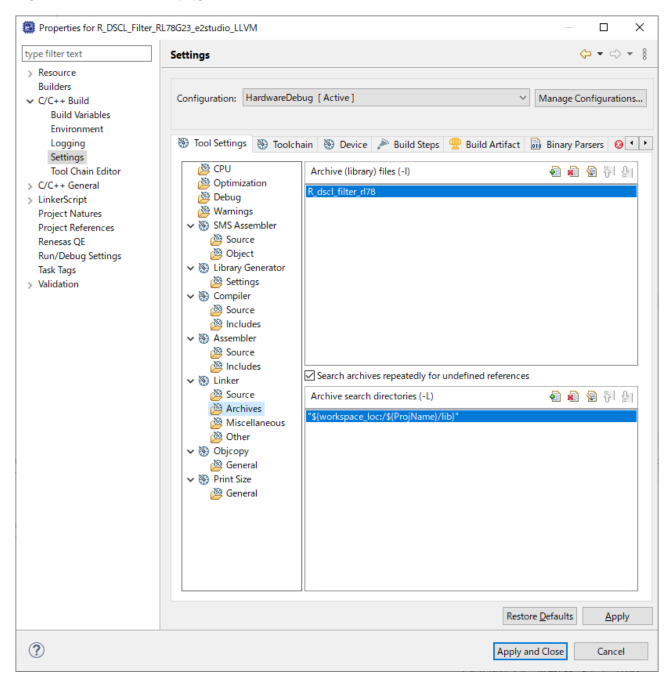


Figure 11. Specifying a library (e²studio)

6.2 Resource Requirements

6.2.1 Code Size and Stack Size

Table 19. DSC library for RL78/G23

No.	Kernel	Kernel Type	In/Out	Function	Options	Code size	Total code	Stack size	Overall stack
	Category		Format			(DEC)	size (DEC)	(DEC)	size (DEC)
1	Filter	Generic FIR	i16i16	R_DCSL_FIR_StateSize_i16i16	-	12	12	4	4
				R_DCSL_FIR_Init_i16i16	-	89	89	16	16
				R_DCSL_FIR_i16i16	c interface	100	388	20	42
				R_DCSL_FIR_i16i16	nr	137		20	
				R_DCSL_FIR_i16i16	r	151		22	
		Biquad IIR	i16i16	R_DCSL_IIRBiquad_StateSize_i16i16	-	12	12	2	2
				R_DCSL_IIRBiquad_Init_i16i16	-	303	303	60	60
				R_DCSL_IIRBiquad_i16i16	c interface	109	570	22	52
				R_DCSL_IIRBiquad_i16i16	nr	222		28	
				R_DCSL_IIRBiquad_i16i16	r	239		30	
		Single-pole IIR	i16i16	R_DCSL_IIRSinglePole_i16i16	c interface	222	537	22	48
				R_DCSL_IIRSinglePole_i16i16	nr	143		22	
				R_DCSL_IIRSinglePole_i16i16	r	172		26	

Notes:

nr = R_DSCL_ROUNDING_TRUNC (or no option)

 $r = R_DSCL_ROUNDING_NEAREST$

Table 20. DSC library for RL78/G15

No.	Kernel	Kernel Type	In/Out	Function	Options	Code size	Total code	Stack size	Overall stack
	Category		Format			(DEC)	size (DEC)	(DEC)	size (DEC)
1	Filter	Generic FIR	i16i16	R_DCSL_FIR_StateSize_i16i16	-	12	12	4	4
				R_DCSL_FIR_Init_i16i16	-	100	100	20	20
				R_DCSL_FIR_i16i16	c interface	100	422	20	64
				R_DCSL_FIR_i16i16	nr	153		42	
				R_DCSL_FIR_i16i16	r	169		44	
		Biquad IIR	i16i16	R_DCSL_IIRBiquad_StateSize_i16i16	-	12	12	2	2
				R_DCSL_IIRBiquad_Init_i16i16	-	278	278	58	58
				R_DCSL_IIRBiquad_i16i16	c interface	109	717	22	76
				R_DCSL_IIRBiquad_i16i16	nr	288		50	
				R_DCSL_IIRBiquad_i16i16	r	320		54	
		Single-pole IIR	i16i16	R_DCSL_IIRSinglePole_i16i16	c interface	222	553	22	66
				R_DCSL_IIRSinglePole_i16i16	nr	151		40	
				R_DCSL_IIRSinglePole_i16i16	r	180		44	

Notes:

nr = R_DSCL_ROUNDING_TRUNC (or no option)

6.2.2 Cycles and Accuracy Table 21. DSC library for RL78/G23

No.	Filter		Samples	Taps	Options	Cycles	Max. Error	Avg. Error
1	Generic FIR	Canaria FID		64	nr	354,215	3.03E-05	1.58E-05
2	Generic FIR		200	64	r	354,503	1.53E-05	8.43E-06
3		L ow page	200	1	nr	8,191	3.02E-04	2.20E-04
4	Single-pole IIR	Low-pass	200	1	r	9,915	4.44E-05	1.99E-05
5	Single-pole int	High-pass	200	1	nr	8,482	4.20E-05	1.86E-05
6	nigri-pass		200	1	r	9,789	4.24E-05	1.48E-05
7	Biquad IIR		200	4	nr	81,235	5.32E-04	4.00E-04
8			200	4	r	82,131	1.66E-04	4.82E-05

Notes:

nr = R_DSCL_ROUNDING_TRUNC (or no option)

 $r = R_DSCL_ROUNDING_NEAREST$

Table 22. DSC library for RL78/G15

No.	Filter		Samples	Taps	Options	Cycles	Max. Error	Avg. Error
1	Generic FIR	Panaria EIP			nr	17,352,000	3.03E-05	1.58E-05
2	Ocheno i iiv	155	64	r	17,356,000	1.53E-05	8.43E-06	
3		Low-pass	176	1	nr	500,800	3.02E-04	2.20E-04
4	Single-pole IIR	Low-pass	176	1	r	524,800	4.44E-05	1.99E-05
5	Single-pole int	High-pass	176	1	nr	512,000	4.20E-05	1.86E-05
6		nigri-pass		1	r	536,000	4.24E-05	1.48E-05
7	Biguad IIR		100	4	nr	780,800	5.32E-04	4.00E-04
8	Diquad IIIX	100	4	r	789,400	1.66E-04	4.82E-05	

Notes:

nr = R_DSCL_ROUNDING_TRUNC (or no option)

DSC Library for RL78/G24 FAA

7.1 **DSC Library**

The DSC Library for FAA is generated by using smart configurator.

For details of FAA, refer to the document RL78/G24 User's Manual: hardware (R01UH0961E) Section4. If you want to use an IIR Single Pole Filter, use the library R dscl_filter_rl78.lib (RL78/G14, RL78/G23) as described in 4.Sample Workspace on CS+, e2studio

If you want to use this library, include the file shown in Table 23.

Table 23. Include File for the DSC Library

Library	Function	Include File Name
DSC Library	Implements digital filters	r_dscl_filters.h

Before using these files, copy them to your local include or library directory.

```
r dscl filters.h, r dscl types.h
include directory
                           R dscl filter rl78.lib (RL78/G14, RL78/G23)
library
```

Example of use

The following shows an example of a program that uses a FIR filter. This example shows how to generate the DSC library for FAA. If you want to use the DSC library for FAA, generate it by using smart configurator, and need to be compiled and linked, according to [How to generate the DSC library for FAA] described later,

[Source Program]

```
#include "sample dscl fir.h"
/***********************
Macro definitions
     ************************
#define NUM SAMPLES
                          (10)
//#define FRACTION_BITS (10)
//#define FRACTION_BITS (15)
//#define CONVERSION_CONST ((1<<FRACTION_BITS)-1)</pre>
/************************
Typedef definitions
/***********************
Exported global variables (to be accessed by other files)
/******************************
Private global variables and functions
                                     *************
/* coeffients stored in time-reversed order */
static int16_t myCoeffs[NUM_TAPS] = {
                   // h(9) = (int16_t) ( 0.0029024*CONVERSION_CONST)
// h(8) = (int16_t) ( 0.0100975*CONVERSION_CONST)
     330,
                   // h(7) = (int16_t) ( 0.0098667*CONVERSION_CONST)

// h(6) = (int16_t) ( 0.0010075*CONVERSION_CONST)

// h(5) = (int16_t) ( (-0.0149086) *CONVERSION_CONST)
     323,
     33,
     (-488),
                   // h(4) = (int16_t) ((-0.0336059) *CONVERSION_CONST)
     (-1101),
     (-1605),
                   // h(3) = (int16 t) ((-0.0490032) *CONVERSION CONST)
     (-1794),
                   // h(2) = (int16 t) ((-0.0547532) *CONVERSION CONST)
                   // h(1) = (int16_t)((-0.0460262)*CONVERSION_CONST)
// h(0) = (int16_t)((-0.0210426)*CONVERSION_CONST)
     (-1508),
     (-689).
};
/* state & two blocks of input,
   stored in time-sequential order */
static int16_t inputData[(NUM_TAPS - 1) + (NUM_SAMPLES*2)] = {
```

```
0, // x(-9), start of delayline
    0, // x(-8)
   0, // x(-7)
   0, // x(-6)
0, // x(-5)
    0, // \times (-4)
   0, // x(-3)
0, // x(-2)
    0, // x(-1)
     32767,
                    // x(0) = (int16 t) ( 1.0000*CONVERSION CONST) , start of 1st block input
                    // x(1) = (int16 t) ( 0.0530*CONVERSION CONST)
     1736.
                   // x(2) = (int16_t) ( 0.7877*CONVERSION_CONST)
     25810,
     13368,
                   // x(3) = (int16_t) ( 0.4080*CONVERSION_CONST)
     10518,
                   // x(4) = (int16 t) ( 0.3210*CONVERSION CONST)
               // x(5) = (int16_t) ( 0.3210*CONVERSION_CONST)

// x(5) = (int16_t) ( 0.8155*CONVERSION_CONST)

// x(6) = (int16_t) ( (-0.0300) *CONVERSION_CONST)

// x(7) = (int16_t) ( 0.9202*CONVERSION_CONST)
     26721,
     (-983),
     30521,
     // x(8) = (int16_t) ( 0.0000*CONVERSION_CONST)
                   // x(17) = (int16 t) ( 0.1949*CONVERSION CONST)
     6386,
                   // x(18) = (int16_t)((-0.2157)*CONVERSION_CONST)
// x(19) = (int16_t)(0.4847*CONVERSION_CONST)
     (-7067),
     15882
};
/* To store two blocks of output */
static int16 t outputData[NUM SAMPLES*2];
* Function Name: sample dscl fir
* Description : Sample code to demonstrate generic FIR filter
* Arguments
             : none
* Return Value : r dsp status t Function status code
int16 t sample dscl fir (void)
   r_dscl_firfilter_t myFilterHandle;
    vector_t myInput;
    vector t
                      myOutput;
                      myFIRFlags = R DSCL STATUS OK;
   int16 t
    /*----*/ Set up the FIR filter ----*/
   myFilterHandle.taps = NUM TAPS;
   myFilterHandle.options = R_DSCL ROUNDING NEAREST;
    /\!\!^{\star} No need to call StateSize API for FIR, as it always return 0. ^{\star}/\!\!^{\prime}
    /* The delayline & input share the same buffer.*/
   myFilterHandle.state = (void *)&inputData[0];
                                                       // start of delay line
    /*---- Initialize the coefficients and internal state -----*/
   myFilterHandle.coefs = (void *)myCoeffs;
    /*initialize delay line*/
   myFIRFlags = R DSCL FIR Init i16i16(&myFilterHandle);
    if (R DSCL STATUS OK != myFIRFlags)
       return myFIRFlags;
    /*----*/
   myInput.n = NUM SAMPLES;
    myInput.data = (void *)&inputData[NUM TAPS - 1]; //start of 1st block input
   myOutput.data = (void *)outputData;
    /*----*/
    /*----*/
    /* process 1st input block */
    myFIRFlags = R_DSCL_FIR_i16i16 (&myFilterHandle, &myInput, &myOutput);
```

```
if(R DSCL STATUS OK != myFIRFlags)
        return myFIRFlags;
    }
    /* process 2nd input block */
   /* start of delay line for 2nd block */
myFilterHandle.state = (void *)&inputData[NUM_SAMPLES];
    /* start of 2nd block input */
   myInput.data = (void *)&inputData[(NUM TAPS - 1) + NUM SAMPLES];
    /\ast start of 2nd block output \ast/
   myOutput.data = (void *) &outputData[NUM SAMPLES];
   \label{eq:myFIRFlags} \texttt{myFIRFlags} = \texttt{R\_DSCL\_FIR\_i16i16} \ (\texttt{\&myFilterHandle}, \ \texttt{\&myInput}, \ \texttt{\&myOutput}) \ ;
    if (R DSCL STATUS OK != myFIRFlags)
        return myFIRFlags;
    /*----- Output data are now ready -----
    * Note: At this point myOutput.n holds the number of output samples
    * generated bythe library,
    ^{\star} where the data are written to the array pointed to by {\tt myOutput.data.}
    *----*/
   return myFIRFlags;
}
```

[How to generate the DSC library for FAA]

The code of the DSC library for FAA is generated by smart configurator.

In this section, the data memory containing the data necessary for the FAA to execute the program is called **Data area**.

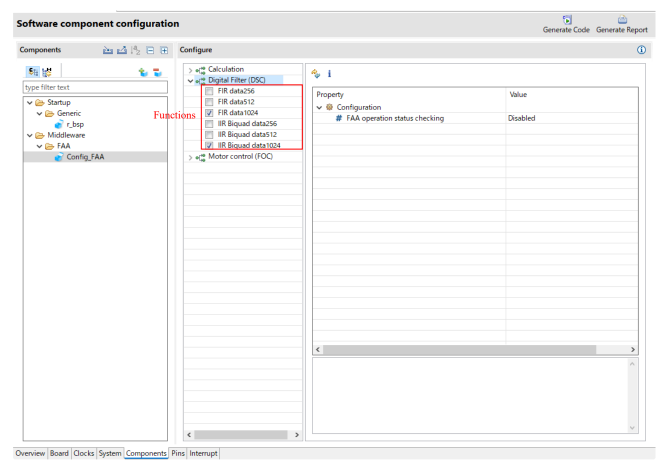


Figure 12. Smart Configurator View

- 1. Select digital filters to be used in the Functions of smart configurator.

 Note: You can select more than one, but select only one requierd Data area size per digital filter.
- 2. After selecting a function, set its property.
- 3. The code is generated in \(\frac{1}{2}\) smc gen\(\frac{1}{2}\)Config FAA

Selectable Functions is shown in Table 24.

Table 24 Selectable Functions

Function	Description
FIR data256	FIR Filter : Data area size 256 bytes
FIR data512	FIR Filter : Data area size 512 bytes
FIR data1024	FIR Filter : Data area size 1024 bytes
IIR Biquad data256	IIR Biquad Filter : Data area size 256 bytes
IIR Biquad data512	IIR Biquad Filter : Data area size 512 bytes
IIR Biquad data1024	IIR Biquad Filter : Data area size 1024 bytes

Property Setting is shown in Table 25.

Table 25 Property Setting

Property	Description
FAA operation status checking	• Enabled : The operating state of FAA is checked when calling the API, and return an error code if the FAA is in operation by another
	function.
	(R_DSCL_ERR_FAA_ALREADY_RUNNING)
	Disabled : The operating state of FAA is not checked.

How to calculate the Data area size to be used

If you want to use the DSC library for FAA, in order to determine the Data area size of digital filter to be used, it is necessary to calculate user data size from each filter function API parameter. Since the FAA accesses data in 32 bits, the data size (1 data, 32-bit long word) that can be used for each specified size is below.

• When 256 / 512 / 1024 bytes are specified: 64 / 128 / 256 data can be used in the Data area. Add the library usage data size to the user data size, since part of this data area is used as library local variables and stacks.

Table 26 shows how to calculate data size required in order to determine the Data area size of digital filter to be used.

Table 26 How to calculate data size required

Filter	Parameter	Data size required for parameter	Library usage data size	How to calculate data size required
FIR	coefs	taps	9 + 2(stack size)	coefs + state + output +
	state	input→n		Library usage data size
	output	input→n		
IIR Biquad	coefs	stages * 5	12 + 3(stack size)	coefs + state + input +
	state	stages * 4		output +
	input	input→n		Library usage data size
	output	input→n		

Note: For details of parameter, refer to each filter function API parameter item.

Error codes added in the DSC library for FAA

The DSC library for FAA adds the error codes shown in Table 27.

Table 27 Error codes added

Error code	Description
R_DSCL_ERR_NO_MEMORY_AVAILABLE	Data area size is lacking.
	Output when the input data size is larger than the Data area size allocated by the FAA.
R_DSCL_ERR_FAA_ALREADY_RUNNING	FAA is operating.

RENESAS

7.2 Resource Requirements

7.2.1 Code Size and Stack Size Table 28. DSC library for RL78/G24 for FAA

No.	Kernel	Kernel Type	In/Out	Function	Options	Code size	Total code	Stack size	Overall stack
	Category		Format			(DEC)	size (DEC)	(DEC)	size (DEC)
1	Filter	Generic FIR	i16i16	R_DSCL_FIR_StateSize_i16i16	-	2	2	4	4
				R_DSCL_FIR_Init_i16i16	-	65	65	6	6
				R_DSCL_FIR_i16i16	c interface	119	680	8	46
				R_DSCL_FIR_i16i16	nr	39		10	
				R_DSCL_FIR_i16i16	r	39		10	
				R_Config_FAA_DSCL_FIR_Start	-	316		28	
				R_Config_FAA_DSCL_FIR_Get	-	167		14	
				P_DSCL_FIR	FAA	216	216	8	8
		Biquad IIR	i16i16	R_DSCL_IIRBiquad_StateSize_i16i16	-	5	5	4	4
				R_DSCL_IIRBiquad_Init_i16i16	-	65	65	10	10
				R_DSCL_IIRBiquad_i16i16	c interface	112	953	8	48
				R_DSCL_IIRBiquad_i16i16	nr	39		10	
				R_DSCL_IIRBiquad_i16i16	r	39		10	
				R_Config_FAA_DSCL_IIRBiquad_Start	-	525		30	
				R_Config_FAA_DSCL_IIRBiquad_Get	-	238		14	
				R DSCL IIRBiquad	FAA	336	336	12	12

Notes:

 $nr = R_DSCL_ROUNDING_TRUNC (or no option)$ $r = R_DSCL_ROUNDING_NEAREST$

7.2.2 Cycles and Accuracy

Table 29. DSC library for RL78/G24 FAA

No.	Filter	Samples	Taps	Options	Cycles	Max. Error	Avg. Error
1	Generic FIR	50	64	nr	48,564	3.03E-05	1.58E-05
2	Generic Fire	50	64	r	48,567	1.53E-05	8.43E-06
3	Biguad IIR	50	4	nr	15,398	5.32E-04	4.00E-04
4	Diquau III (50	4	r	15,598	1.66E-04	4.82E-05

Notes:

 $nr = R_DSCL_ROUNDING_TRUNC$ (or no option)

Revision Record

		Description		
Rev.	Date	Page	Summary	
1.00	May 7, 2012	-	First Edition	
1.01	March 6, 2015	-	Second Edition	
2.00	Apr.13,21	3, 26, 28	Changed Tool from "CubeSuite+, CA78K0R" to "CS+, CC-RL"	
		26	Changed the include file to match the changes in the sample code.	
2.01	Sep.30,21	3, 26, 29	Added "e²studio" and "IAR Embedded Workbench" to the tools.	
		32	Added chapter "5. Sample workspace on IAR Embedded Workbench"	
2.02	June 27, 2022	3	Added the "LLVM" compiler and the "e²studio" tool.	
		37	Added chapter "6. Sample Workspace When the LLVM Compiler Is Used in e²studio".	
2.03	Sep.26,22	-	Added device RL78/G15	
2.04	Mar.1,23	-	Added device RL78/G24 FAA	

General Precautions in the Handling of Microprocessing Unit and Microcontroller Unit Products

The following usage notes are applicable to all Microprocessing unit and Microcontroller unit products from Renesas. For detailed usage notes on the products covered by this document, refer to the relevant sections of the document as well as any technical updates that have been issued for the products.

1. Precaution against Electrostatic Discharge (ESD)

A strong electrical field, when exposed to a CMOS device, can cause destruction of the gate oxide and ultimately degrade the device operation. Steps must be taken to stop the generation of static electricity as much as possible, and quickly dissipate it when it occurs. Environmental control must be adequate. When it is dry, a humidifier should be used. This is recommended to avoid using insulators that can easily build up static electricity. Semiconductor devices must be stored and transported in an anti-static container, static shielding bag or conductive material. All test and measurement tools including work benches and floors must be grounded. The operator must also be grounded using a wrist strap. Semiconductor devices must not be touched with bare hands. Similar precautions must be taken for printed circuit boards with mounted semiconductor devices.

2. Processing at power-on

The state of the product is undefined at the time when power is supplied. The states of internal circuits in the LSI are indeterminate and the states of register settings and pins are undefined at the time when power is supplied. In a finished product where the reset signal is applied to the external reset pin, the states of pins are not guaranteed from the time when power is supplied until the reset process is completed. In a similar way, the states of pins in a product that is reset by an on-chip power-on reset function are not guaranteed from the time when power is supplied until the power reaches the level at which resetting is specified.

- 3. Input of signal during power-off state
 - Do not input signals or an I/O pull-up power supply while the device is powered off. The current injection that results from input of such a signal or I/O pull-up power supply may cause malfunction and the abnormal current that passes in the device at this time may cause degradation of internal elements. Follow the guideline for input signal during power-off state as described in your product documentation.
- 4. Handling of unused pins

Handle unused pins in accordance with the directions given under handling of unused pins in the manual. The input pins of CMOS products are generally in the high-impedance state. In operation with an unused pin in the open-circuit state, extra electromagnetic noise is induced in the vicinity of the LSI, an associated shoot-through current flows internally, and malfunctions occur due to the false recognition of the pin state as an input signal become possible.

5. Clock signals

After applying a reset, only release the reset line after the operating clock signal becomes stable. When switching the clock signal during program execution, wait until the target clock signal is stabilized. When the clock signal is generated with an external resonator or from an external oscillator during a reset, ensure that the reset line is only released after full stabilization of the clock signal. Additionally, when switching to a clock signal produced with an external resonator or by an external oscillator while program execution is in progress, wait until the target clock signal is stable.

- $6. \quad \ \ Voltage\ application\ waveform\ at\ input\ pin$
 - Waveform distortion due to input noise or a reflected wave may cause malfunction. If the input of the CMOS device stays in the area between V_{IL} (Max.) and V_{IH} (Min.) due to noise, for example, the device may malfunction. Take care to prevent chattering noise from entering the device when the input level is fixed, and also in the transition period when the input level passes through the area between V_{IL} (Max.) and V_{IH} (Min.).
- 7. Prohibition of access to reserved addresses
 - Access to reserved addresses is prohibited. The reserved addresses are provided for possible future expansion of functions. Do not access these addresses as the correct operation of the LSI is not guaranteed.
- 8. Differences between products
 - Before changing from one product to another, for example to a product with a different part number, confirm that the change will not lead to problems. The characteristics of a microprocessing unit or microcontroller unit products in the same group but having a different part number might differ in terms of internal memory capacity, layout pattern, and other factors, which can affect the ranges of electrical characteristics, such as characteristic values, operating margins, immunity to noise, and amount of radiated noise. When changing to a product with a different part number, implement a system-evaluation test for the given product.

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