

Algorithmic C (AC) DSP Release Notes

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This release is the first open-source release of the *ac_dsp* library. This release has the following DSP blocks implemented. This release provides new functionality and bug fixes.

Filter Blocks

Filter Implementation	Class Name	Header File
CIC Decimator (Full Precision)	ac_cic_dec_full	ac_cic_dec_full.h
CIC Interpolator (Full Precision)	ac_cic_intr_full	ac_cic_intr_full.h
FIR Filter – Constant Coefficients	ac_fir_const_coeffs	ac_fir_const_coeffs.h
FIR Filter – Loadable Coefficients	ac_fir_load_coeffs	ac_fir_load_coeffs.h
FIR Filter – Programmable Coefficients	ac_fir_prog_coeffs	ac_fir_prog_coeffs.h
FIR Filter – Register Sharing	ac_fir_reg_share	ac_fir_reg_share.h
Integrate and Dump	ac_intg_dump	ac_intg_dump.h
1-D Moving Average Filter	ac_mv_avg	ac_mv_avg.h
Polyphase Decimation Filter	ac_poly_dec	ac_poly_dec.h
Polyphase Interpolation Filter	ac_poly_intr	ac_poly_intr.h

FFT Blocks

FFT Implementation	Class Name	Header File
DIF Radix-2 In-place	ac_fft_dif_r2_inpl	ac_fft_dif_r2_inpl.h
DIF Mix-Radix Single-Delay Feedback	ac_fft_dif_r2m2p2_sdf	ac_fft_dif_r2m2p2_sdf.h
DIF Radix-2 ² Single-Delay-Feedback	ac_fft_dif_r2p2_sdf	ac_fft_dif_r2p2_sdf.h
DIF Radix-2 ^x Block Floating Point In-place	ac_fft_dif_r2pX_bfp_inpl	ac_fft_dif_r2pX_bfp_inpl.h
DIF Radix-2 ^x Dynamic In-place	ac_fft_dif_r2pX_dyn_inpl	ac_fft_dif_r2pX_dyn_inpl.h
DIF Radix-2 ^x In-place	ac_fft_dif_r2pX_inpl	ac_fft_dif_r2pX_inpl.h
DIF Radix-2 Single-Delay-Feedback	ac_fft_dif_r2_sdf	ac_fft_dif_r2_sdf.h
DIT Radix-2 In-place	ac_fft_dit_r2_inpl	ac_fft_dit_r2_inpl.h
DIT Radix-2 Single-Delay-Feedback	ac_fft_dit_r2_sdf	ac_fft_dit_r2_sdf.h

Supported Compilers

In order to use and run the ac_dsp library, it is recommended that the user use the g++ compiler provided in GCC (Gnu Compiler Collective) version 4.4.7 or later.