

Advanced Control Library

User Reference Manual

MCF51xx_ACLIB Rev. 0 04/2009



freescale.com



The following revision history table summarizes changes contained in this document.

Date	Revision Label	Description
	0	Initial release

Table 0-1. Revision History



Chapter 1 License Agreement

FREESCALE SEMICONDUCTOR SOFTWARE LICENSE AGREEMENT.

This is a legal agreement between you (either as an individual or as an authorized representative of your employer) and Freescale Semiconductor, Inc. ("Freescale"). It concerns your rights to use this file and any accompanying written materials (the "Software"). In consideration for Freescale allowing you to access the Software, you are agreeing to be bound by the terms of this Agreement. If you do not agree to all of the terms of this Agreement, do not download the Software. If you change your mind later, stop using the Software and delete all copies of the Software in your possession or control. Any copies of the Software that you have already distributed, where permitted, and do not destroy will continue to be governed by this Agreement. Your prior use will also continue to be governed by this Agreement.

OBJECT PROVIDED, OBJECT REDISTRIBUTION LICENSE GRANT. Freescale grants to you, free of charge, the non-exclusive, non-transferable right (1) to reproduce the Software, (2) to distribute the Software, and (3) to sublicense to others the right to use the distributed Software. The Software is provided to you only in object (machine-readable) form. You may exercise the rights above only with respect to such object form. You may not translate, reverse engineer, decompile, or disassemble the Software except to the extent applicable law specifically prohibits such restriction. In addition, you must prohibit your sublicensees from doing the same. If you violate any of the terms or restrictions of this Agreement, Freescale may immediately terminate this Agreement, and require that you stop using and delete all copies of the Software in your possession or control.

COPYRIGHT. The Software is licensed to you, not sold. Freescale owns the Software, and United States copyright laws and international treaty provisions protect the Software. Therefore, you must treat the Software like any other copyrighted material (e.g. a book or musical recording). You may not use or copy the Software for any other purpose than what is described in this Agreement. Except as expressly provided herein, Freescale does not grant to you any express or implied rights under any Freescale or third-party patents, copyrights, trademarks, or trade secrets. Additionally, you must reproduce and apply any copyright or other proprietary rights notices included on or embedded in the Software to any copies or derivative works made thereof, in whole or in part, if any.

SUPPORT. Freescale is NOT obligated to provide any support, upgrades or new releases of the Software. If you wish, you may contact Freescale and report problems and provide suggestions regarding the Software. Freescale has no obligation whatsoever to respond in any way to such a problem report or



suggestion. Freescale may make changes to the Software at any time, without any obligation to notify or provide updated versions of the Software to you.

NO WARRANTY. TO THE MAXIMUM EXTENT PERMITTED BY LAW, FREESCALE EXPRESSLY DISCLAIMS ANY WARRANTY FOR THE SOFTWARE. THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT. YOU ASSUME THE ENTIRE RISK ARISING OUT OF THE USE OR PERFORMANCE OF THE SOFTWARE, OR ANY SYSTEMS YOU DESIGN USING THE SOFTWARE (IF ANY). NOTHING IN THIS AGREEMENT MAY BE CONSTRUED AS A WARRANTY OR REPRESENTATION BY FREESCALE THAT THE SOFTWARE OR ANY DERIVATIVE WORK DEVELOPED WITH OR INCORPORATING THE SOFTWARE WILL BE FREE FROM INFRINGEMENT OF THE INTELLECTUAL PROPERTY RIGHTS OF THIRD PARTIES.

INDEMNITY. You agree to fully defend and indemnify Freescale from any and all claims, liabilities, and costs (including reasonable attorney's fees) related to (1) your use (including your sublicensee's use, if permitted) of the Software or (2) your violation of the terms and conditions of this Agreement.

LIMITATION OF LIABILITY. IN NO EVENT WILL FREESCALE BE LIABLE, WHETHER IN CONTRACT, TORT, OR OTHERWISE, FOR ANY INCIDENTAL, SPECIAL, INDIRECT, CONSEQUENTIAL OR PUNITIVE DAMAGES, INCLUDING, BUT NOT LIMITED TO, DAMAGES FOR ANY LOSS OF USE, LOSS OF TIME, INCONVENIENCE, COMMERCIAL LOSS, OR LOST PROFITS, SAVINGS, OR REVENUES TO THE FULL EXTENT SUCH MAY BE DISCLAIMED BY LAW.

COMPLIANCE WITH LAWS; EXPORT RESTRICTIONS. You must use the Software in accordance with all applicable U.S. laws, regulations and statutes. You agree that neither you nor your licensees (if any) intend to or will, directly or indirectly, export or transmit the Software to any country in violation of U.S. export restrictions.

GOVERNMENT USE. Use of the Software and any corresponding documentation, if any, is provided with RESTRICTED RIGHTS. Use, duplication or disclosure by the Government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of The Rights in Technical Data and Computer Software clause at DFARS 252.227-7013 or subparagraphs (c)(l) and (2) of the Commercial Computer Software--Restricted Rights at 48 CFR 52.227-19, as applicable. Manufacturer is Freescale Semiconductor, Inc., 6501 William Cannon Drive West, Austin, TX, 78735.

HIGH RISK ACTIVITIES. You acknowledge that the Software is not fault tolerant and is not designed, manufactured or intended by Freescale for



incorporation into products intended for use or resale in on-line control equipment in hazardous, dangerous to life or potentially life-threatening environments requiring fail-safe performance, such as in the operation of nuclear facilities, aircraft navigation or communication systems, air traffic control, direct life support machines or weapons systems, in which the failure of products could lead directly to death, personal injury or severe physical or environmental damage ("High Risk Activities"). You specifically represent and warrant that you will not use the Software or any derivative work of the Software for High Risk Activities.

CHOICE OF LAW; VENUE; LIMITATIONS. You agree that the statutes and laws of the United States and the State of Texas, USA, without regard to conflicts of laws principles, will apply to all matters relating to this Agreement or the Software, and you agree that any litigation will be subject to the exclusive jurisdiction of the state or federal courts in Texas, USA. You agree that regardless of any statute or law to the contrary, any claim or cause of action arising out of or related to this Agreement or the Software must be filed within one (1) year after such claim or cause of action arose or be forever barred.

PRODUCT LABELING. You are not authorized to use any Freescale trademarks, brand names, or logos.

ENTIRE AGREEMENT. This Agreement constitutes the entire agreement between you and Freescale regarding the subject matter of this Agreement, and supersedes all prior communications, negotiations, understandings, agreements or representations, either written or oral, if any. This Agreement may only be amended in written form, executed by you and Freescale.

SEVERABILITY. If any provision of this Agreement is held for any reason to be invalid or unenforceable, then the remaining provisions of this Agreement will be unimpaired and, unless a modification or replacement of the invalid or unenforceable provision is further held to deprive you or Freescale of a material benefit, in which case the Agreement will immediately terminate, the invalid or unenforceable provision will be replaced with a provision that is valid and enforceable and that comes closest to the intention underlying the invalid or unenforceable provision.

NO WAIVER. The waiver by Freescale of any breach of any provision of this Agreement will not operate or be construed as a waiver of any other or a subsequent breach of the same or a different provision.



Chapter 2 INTRODUCTION

2.1 Overview

This reference manual describes Advanced Control Library for MCF51xx family of microcontrollers. This library contains optimized functions for ColdFire V1 core. The library is supplied in a binary form, which is unique by its simplicity to integrate with the user application. For correct functionality of this library, Motor Control Library (MCLIB) and General Functions Library (GFLIB) must be installed and included in the application project.

2.2 Supported Compilers

The Advanced Control Library (ACLIB) is written in assembly language with a C-callable interface. The library was built and tested using the following compiler:

• CodeWarrior[™] Development Studio V6.1 ColdFireV1 AC256 ALPHA Service Pack

The library is delivered in the *ACLIB_MCF51.lib* library module. The interfaces to the algorithms included in this library have been combined into a single public interface include file, the *aclib.h.* This was done to reduce the number of files required for inclusion by the application programs. Refer to the specific algorithm sections of this document for details on the software application programming interface (API), defined and functionality provided for the individual algorithms.

2.3 Installation

If the user wants to fully use this library, the CodeWarrior tools should be installed prior to the Advanced Control Library. In case that Advanced Control Library tool is installed while CodeWarrior is not present, users can only browse the installed software package, but will not be able to build, download, and run the code. The installation itself consists of copying the required files to the destination hard drive, checking the presence of CodeWarrior, and creating the shortcut under the Start->Programs menu.

Each Advanced Control Library release is installed in its own new folder, named *ACLIB_MCF51_rX.X*, where *X.X* denotes the actual release number. This way of library installation allows the users to maintain older releases and projects and gives them a free choice to select the active library release.

NP

To start the installation process, follow the following steps:

- 1. Execute the *ACLIB_MCF51_rXX.exe* file.
- 2. Follow the Advanced Control Library software installation instructions on your screen.

2.4 Library Integration

The Advanced Control Library is added into a new CodeWarrior project by taking the following steps:

- 1. Create a new empty project.
- 2. Create *ACLIB* group in your new open project. Note that this step is not mandatory, it is mentioned here just for the purpose of maintaining file consistency in the CodeWarrior project window. In the CodeWarrior menu, choose Project > Create Group..., type ACLIB into the dialog window that pops up, and click <OK>.
- 3. Refer the *ACLIB_MCF51.lib* file in the project window. This can be achieved by dragging the library file from the proper library subfolder and dropping it into the *ACLIB* group in the CodeWarrior project window. This step will automatically add the *ACLIB* path into the project access paths, such as the user can take advantage of the library functions to achieve flawless project compilation and linking.
- 4. It is similar with the reference file *aclib.h.* This file can be dragged from the proper library subfolder and dropped into the ACLIB group in the CodeWarrior project window.
- 5. The following program line must be added into the user-application source code in order to use the library functions.

#include ``aclib.h"

- 6. Since the Advanced Control Library is not stand-alone, General Functions Library (GFLIB) and Motor Control Library (MCLIB) must be installed and included in the application project prior to ACLIB.
- 7. Create *GFLIB* group in your new open project. Note that this step is not mandatory, it is mentioned here just for the purpose of maintaining file consistency in the CodeWarrior project window. In the CodeWarrior menu, choose Project > Create Group..., type GFLIB into the dialog window that pops up, and click <OK>.
- 8. Refer the *GFLIB_MCF51.lib* file in the project window. This can be done by dragging the library file from the proper library subfolder and dropping it into the *GFLIB* group in the CodeWarrior project window. This step will automatically add the *GFLIB* path into the project access paths, such as the user can take advantage of the library functions to achieve flawless project compilation and linking.



API Definition

- 9. It is similar with the reference file *gflib.h* in the project window. This can be achieved by dragging the file from the proper library subfolder and dropping it into the *GFLIB* group in the CodeWarrior project window.
- 10. Create MCLIB group in your new open project. Note that this step is not mandatory, it is mentioned here just for the purpose of maintaining file consistency in the CodeWarrior project window. In the CodeWarrior menu, choose Project > Create Group..., type MCLIB into the dialog window that pops up, and click <OK>.
- 11. Refer the *MCLIB_MCF51.lib* file in the project window. This can be done by dragging the library file from the proper library subfolder and dropping it into the *MCLIB* group in the CodeWarrior project window. This step will automatically add the *MCLIB* path into the project access paths, such as the user can take the advantage of the library functions to achieve flawless project compilation and linking.
- 12. It is similar with the reference file *mclib.h* in the project window. This can be achieved by dragging the file from proper library subfolder and dropping it into the *MCLIB* group in the CodeWarrior project window.
- 13. The following program lines must be added into the user application source code in order to use the library functions.

#include "gflib.h"
#include "mclib.h"

2.5 API Definition

The description of each function described in this Advanced Control Library user reference manual consists of a number of subsections:

Synopsis

This subsection gives the header files that should be included within a source file that references the function or macro. It also shows an appropriate declaration for the function or for a function that can be substituted by a macro. This declaration is not included in your program; only the header file(s) should be included.

Arguments

This optional subsection describes input arguments to a function or macro.

Description

This subsection is a description of the function or macro. It explains algorithms being used by functions or macros.

Return

This optional subsection describes the return value (if any) of the function or macro.

Range Issues

This optional subsection specifies the ranges of input variables.

Special Issues

This optional subsection specifies special assumptions that are mandatory for correct function calculation; for example saturation, rounding, and so on.

Implementation

This optional subsection specifies, whether a call of the function generates a library function call or a macro expansion. This subsection also consists of one or more examples of the use of the function. The examples are often fragments of code (not completed programs) for illustration purposes.

See Also

This optional subsection provides a list of related functions or macros.

Performance

This section specifies the actual requirements of the function or macro in terms of required code memory, data memory, and number of clock cycles to execute.

2.6 Data Types

The 32-bit core supports two types of two-complement data formats:

- Signed integer
- Unsigned integer

The signed and unsigned integer data types are useful for general-purpose computation; they are familiar with the microprocessor and microcontroller programmers.

Nevertheless, two other types of two-complement data formats are used in the library algorithms with a little software support:

- Signed fractional
- Unsigned fractional

Fractional data types allow powerful numeric and digital-signal-processing algorithms to be implemented.

2.6.1 Signed Integer (SI)

This format is used for processing data as integers. In this format, the N-bit operand is represented using the N.0 format (N integer bits). The signed integer numbers lie in the following range:

$$-2^{[N-1]} \le SI \le [2^{[N-1]} - 1]$$
 Eqn. 2-1



Data Types

This data format is available for bytes, words, and longs. The most negative, signed word that can be represented is -32,768 (\$8000), and the most negative, signed long word is -2,147,483,648 (\$8000000).

The most positive, signed word is 32,767 (\$7FFF), and the most positive signed long word is 2,147,483,647 (\$7FFFFFF).

2.6.2 Unsigned Integer (UI)

The unsigned integer numbers are positive only, and they have nearly twice the magnitude of a signed number of the same size. The unsigned integer numbers lie in the following range:

$$0 \le UI \le [2^{[N-1]} - 1]$$
 Eqn. 2-2

The binary word is interpreted as having a binary point immediately to the right of the integer's least significant bit. This data format is available for bytes, words, and long words. The most positive, 16-bit, unsigned integer is 65,535 (\$FFFF), and the most positive, 32-bit, unsigned integer is 4,294,967,295 (\$FFFFFFFF). The smallest unsigned integer number is zero (\$0000), regardless of size.

2.6.3 Signed Fractional (SF)

In this format, the N-bit operand is represented using the 1.[N–1] format (one sign bit, N–1 fractional bits). The signed fractional numbers lie in the following range:

$$-1.0 \le SF \le 1.0 - 2^{-[N-1]}$$
 Eqn. 2-3

This data format is available for words and long words. For both word and long-word signed fractions, the most negative number that can be represented is -1.0; its internal representation is \$8000 (word) or \$80000000 (long word). The most positive word is \$7FFF ($1.0 - 2^{-15}$); its most positive long word is \$7FFFFFFF ($1.0 - 2^{-31}$).

2.6.4 Unsigned Fractional (UF)

The unsigned fractional numbers can be positive only, and they have nearly twice the magnitude of a signed number with the same number of bits. The unsigned fractional numbers lie in the following range:

$$0.0 \le UF \le 2.0 - 2^{-[N-1]}$$
 Eqn. 2-4

The binary word is interpreted as having a binary point after the MSB. This data format is available for words and longs. The most positive, 16-bit, unsigned number is \$FFFF, or $\{1.0 + (1.0 - 2^{-[N-1]})\} = 1.99997$. The smallest unsigned fractional number is zero (\$0000).

2.7 User Common Types

N

Mnemonics	Size — bits	Description
Word8	8	To represent 8-bit signed variable/value.
UWord8	8	To represent 16-bit unsigned variable/value.
Word16	16	To represent 16-bit signed variable/value.
UWord16	16	To represent 16-bit unsigned variable/value.
Word32	32	To represent 32-bit signed variable/value.
UWord32	32	To represent 16-bit unsigned variable/value.
Int8	8	To represent 8-bit signed variable/value.
UInt8	8	To represent 16-bit unsigned variable/value.
Int16	16	To represent 16-bit signed variable/value.
UInt16	16	To represent 16-bit unsigned variable/value.
Int32	32	To represent 32-bit signed variable/value.
UInt32	32	To represent 16-bit unsigned variable/value.
Frac16	16	To represent 16-bit signed variable/value.
Frac32	32	To represent 32-bit signed variable/value.
NULL	constant	Represents NULL pointer.
bool	16	Boolean variable.
false	constant	Represents false value.
true	constant	Represents true value.
FRAC16()	macro	Transforms float value from <-1, 1) range into fractional representation <-32768, 32767>.
FRAC32()	macro	Transforms float value from <-1, 1) range into fractional representation <-2147483648, 2147483648>.

Table 2-1. User-Defined Typedefs in MCF51_types.h



Name	Structure Members	Description	
MCLIB_3_COOR_SYST_T	Frac16 f16A Frac16 f16B Frac16 f16C	three phase system	
MCLIB_2_COOR_SYST_T	Frac16 f16A Frac16 f16B	two phase system	
MCLIB_2_COOR_SYST_ALPHA_BETA_T	Frac16 f16Alpha Frac16 f16Beta	two phase system — alpha/beta	
MCLIB_2_COOR_SYST_D_Q_T	Frac16 f16D Frac16 f16Q	two phase system — generic DQ	
MCLIB_ANGLE_T	Frac16 f16Sin Frac16 f16Cos	two phase system — sine and cosine components	

Table 2-2. User-Defined	Typedefs in <i>mclib_types.h</i>

2.8 Special Issues

All functions in the Advanced Control Library are implemented without storing any of the volatile registers (D0, D1, D2, A0, A1) used by the respective routine. Only non-volatile registers (D3, D4, D5, D6, D7, A2, A3, A4, A5) are saved by pushing the registers on the stack. Therefore, if the particular registers initialized before the library function call are to be used after the function call, it is necessary to save them manually.



Chapter 3 FUNCTION API

3.1 API Summary

Table	3-1.	API	Functions	Summary
-------	------	-----	-----------	---------

Name	Arguments	Output	Description
ACLIB_AngleTrackObsrv	MCLIB_ANGLE_T *pudtSinCos ACLIB_ANGLE_TRACK_OBSRV_T *pudtCtrl	void	This function calculates the algorithm of velocity and position-tracking observer.
ACLIB_PMSMBemfObsrvAB	MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtCurrentAlphaBeta MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtVoltageAlphaBeta Frac16 f16Speed ACLIB_BEMF_OBSRV_AB_T * const pudtCtrl		This function calculates the algorithms of finding permanent-magnet axis.



3.2 ACLIB_AngleTrackObsrv

The function calculates angle-tracking observer for determination of angular speed and position of input functional signal.

3.2.1 Synopsis

#include"aclib.h"
Frac16 ACLIB_AngleTrackObsrv(MCLIB_ANGLE_T *pudt16SinCos,
ACLIB_ANGLE_TRACK_OBSRV_T * pudtCtrl)

3.2.2 Arguments

Name	In/ Out	Format	Valid Range	Description
*pudtSinCos	in	MCLIB_ ANGLE_ T	N/A	Input signal of sine, cosine components to be filtered.
*pudtCtrl	in/out	ACLIB_A NGLE_T RACK_O BSRV_T	N/A	Pointer to an angle-tracking observer structure ACLIB_ANGLE_TRACK_OBSRV_T, which contains algorithm coefficients.

Table 3-2. Function Arguments



		ln/		Valid	
Typedef	Name	Out	Format	Range	Description
MCLIB_ANGLE_T	f16Sin	In	SF16	\$8000 \$7FFF	Sine component to be estimated.
	f16Cos	In	SF16	\$8000 \$7FFF	Cosine component to be estimated.
	f32Speed	in/out	SF32	0x80000 000 0x7FFFF FFF	Estimated speed as output of the first numerical integrator.
	f32A2	in/out	SF32	0x80000 000 0x7FFFF FFF	Output of the second numerical integrator.
	f16Theta	in/out	SF16	\$8000 \$7FFF	Estimated position.
	f16SinEstim	in	SF16	\$8000 \$7FFF	Sine signal to be estimated.
ACLIB_ANGLE_TRA CK_OBSRV_T	f16CosEstim	in	SF16	\$8000 \$7FFF	Cosine signal to be estimated.
	f16K1Scaled	in	SF16	\$8000 \$7FFF	K1 coefficient scaled to fractional range.
	i16K1Shift	in	SI16	–FF	Scaling shift.
	f16K2Scaled	in	SF16	\$8000 \$7FFF	K2 coefficient scaled to fractional range.
	i16K2Shift	in	SI16	–FF	Scaling shift.
	f16A2Scaled	in	SF16	\$8000 \$7FFF	Scaling coefficient due to numerical integration.
	i16A2Shift	in	SI16	–FF	Scaling shift.

Table 3-3. User-Type Definitions

3.2.3 Availability

This library module is available in the C-callable interface assembly format. This library module is targeted at MCF51xx platform.



3.2.4 Dependencies

List of all dependent files:

- MCLIB library
- GFLIB library
- ACLIB_AngleTrackObsrv.h
- MCF51_types.h

3.2.5 Description

This function calculates the angle-tracking observer algorithm. It is recommended to call this function at every sampling period. It requires two input arguments as sine and cosine samples. The practical implementation of the angle-tracking observer algorithm is described below.

The angle-tracking observer compares values of the input signals $\sin(\theta)$, $\cos(\theta)$ with their corresponding estimations $\sin(\theta)$, $\cos(\theta)$. As in any common closed-loop systems, the intention is to minimize observer error towards zero value. The observer error is given here by subtraction of the estimated resolver rotor angle θ from the actual rotor angle θ (see Figure 3-1).

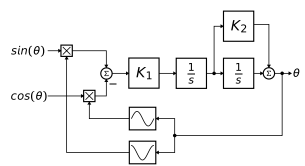


Figure 3-1. Block Scheme of the Angle-Tracking Observer

Note that mathematical expression of observer error is known as the formula of the difference of two angles:

$$\sin(\theta - \hat{\theta}) = \sin(\theta) \times \cos(\hat{\theta}) - \cos(\theta) \times \sin(\hat{\theta})$$
 Eqn. 3-1



In the case of minimal deviations of the estimated rotor angle compared to the actual rotor angle, the observer error may be expressed in the following form:

$$\sin(\theta - \hat{\theta}) \approx \theta - \hat{\theta}$$
 Eqn. 3-2

The primary benefit of the angle-tracking observer utilization, in comparison with the trigonometric method, is its smoothing capability. This filtering is achieved by the integrator and proportional and integral controller that are connected in series and closed by a unit-feedback loop. This block diagram nicely tracks actual rotor angle and speed and continuously updates their estimations. The angle-tracking observer transfer function is expressed as follows:

$$\hat{\frac{\theta}{\theta}(s)} = \frac{K_1(1+K_2s)}{s^2+K_1K_2s+K_1}$$
 Eqn. 3-3

The characteristic polynomial of the angle-tracking observer corresponds to the denominator of the transfer function:

$$s^{2} + K_{1}K_{2}s + K_{1}$$
 Eqn. 3-4

An appropriate dynamic behavior of the angle-tracking observer is achieved by placement of the poles of the characteristic polynomial. This general method is based on matching the coefficients of the characteristic polynomial with the coefficients of the general second-order system.

The analog integrators in Figure 3-1, marked as 1/*s*, are replaced by an equivalent of the discrete-time integrator using the backward Euler integration method. The discrete-time block diagram of the angle-tracking observer is shown in Figure 3-2.

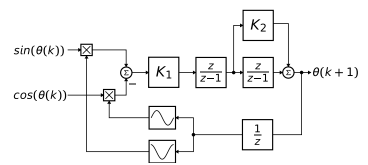


Figure 3-2. Block Scheme of Discrete-Time Tracking Observer

The essential equations for implementation of the angle-tracking observer, according to block scheme in Figure 3-2, are as follows:

$$e(k) = \sin(k) \times \cos(\theta(k)) - \cos(k) \times \sin(\theta(k))$$
 Eqn. 3-5

$$\omega(k) = \omega(k-1) + K_1 \times \Delta T_S \times e(k)$$
 Eqn. 3-6



$$a_2(k) = a_2(k-1) + \Delta T_S \times \omega(k)$$
 Eqn. 3-7

$$\theta(k) = K_2 \times \omega(k) + a_2(k)$$
 Eqn. 3-8

In equations Equation 3-5 to Equation 3-8, there are coefficients and quantities that might be greater than one (for example, the actual rotor speed $\omega(k)$), or that are too small to be precisely represented within a 16-bit fractional value. Due to this fact a special transformation of equations Equation 3-5 to Equation 3-8 has to be carried out in order to be successfully implemented using fractional arithmetic.

$$K_{1FRAC} = \Delta T_S \times \frac{K_1}{\Omega_{MAX}}$$
 Eqn. 3-9

$$K_{2FRAC} = K_2 \times \frac{\Omega_{MAX}}{\Theta_{MAX}}$$
 Eqn. 3-10

$$A_{2FRAC} = \Delta T_S \times \frac{\Omega_{MAX}}{\Theta_{MAX}}$$
 Eqn. 3-11

where the variables of the angle-tracking observer are:

- e(k) observer error in step k,
- ΔT_s the sampling period [s],
- $\omega(k)$ the actual rotor speed [rad/s] in step k,
- $\theta(k)$ the actual rotor angle [rad] in step k,
- $a_2(k)$ the actual rotor angle [rad] without scaled addition of speed in step *k*.

The scaled coefficients that are suitable for implementation on the core are as follows:

f16K1Scaled =
$$K_{1FRAC} \times 2^{-i16K1Shift}$$
 Eqn. 3-12

f16K2Scaled =
$$K_{2FRAC} \times 2^{-i16K2Shift}$$
 Eqn. 3-13

f16A2Scaled =
$$A_{2FRAC} \times 2^{-i16A2Shift}$$
 Eqn. 3-14

3.2.6 Return

The function returns an estimation of the actual rotor angle as a 16-bit fractional value.



3.2.7 Range Issues

The function works with the signed fractional values in the range <-1, 1).

3.2.8 Special Issues

N/A

3.2.9 Implementation

Example 3-1.

```
#include <hidef.h> /* for EnableInterrupts macro */
#include "derivative.h" /* include peripheral declarations */
#include "aclib.h"
#define ANGLETRACKOBSRV K1 SCALED
                                     (20589)
#define ANGLETRACKOBSRV K1 SHIFT
                                     (-3)
#define ANGLETRACKOBSRV K2 SCALED
                                     (17732)
#define ANGLETRACKOBSRV K2 SHIFT
                                     (0)
#define ANGLETRACKOBSRV A2 SCALED
                                     (26214)
#define ANGLETRACKOBSRV A2 SHIFT
                                     (-5)
MCLIB ANGLE T
               mudtAngle;
ACLIB ANGLE TRACK OBSRV T
                            mudtAngleTrackObsrv;
Frac16 f16PositionOut;
void Isr(void);
void main (void)
{
        mudtAngleTrackObsrv.f32Speed= FRAC32(0);
        mudtAngleTrackObsrv.f32A2= FRAC32(0);
        mudtAngleTrackObsrv.f16Theta= FRAC16(0);
        mudtAngleTrackObsrv.f16SinEstim= FRAC16(0);
        mudtAngleTrackObsrv.f16CosEstim= FRAC16(0);
        mudtAngleTrackObsrv.f16K1Scaled =
ANGLETRACKOBSRV K1 SCALED;
        mudtAngleTrackObsrv.i16K1Shift=
ANGLETRACKOBSRV K1 SHIFT;
        mudtAngleTrackObsrv.f16K2Scaled=
ANGLETRACKOBSRV K2 SCALED;
        mudtAngleTrackObsrv.i16K2Shift=
ANGLETRACKOBSRV K2 SHIFT;
        mudtAngleTrackObsrv.f16A2Scaled=
ANGLETRACKOBSRV A2 SCALED;
        mudtAngleTrackObsrv.i16A2Shift=
ANGLETRACKOBSRV A2 SHIFT;
}
/* Periodical function or interrupt */
          Advanced Control Library, Rev. 0
```



```
void ISR(void)
{
     /* Angle tracking observer calculation */
     f16PositionOut = ACLIB_AngleTrackObsrv(&mudtAngle,
&mudtAngleTrackObsrv);
}
```

3.2.10 Performance

Code Size (bytes)	296 + 90 (GFLIB_SinLut) + 96 (GFLIB_CosLut)				
Data Size (bytes)	516 (GFLIB_SinLut)				
Execution Clock	Min	203 cycles			
	Max	226 cycles			

Table 3-4. Performance of the ACLIB_AngleTrackObsrv Function



3.3 ACLIB_PMSMBemfObsrvAB

The function calculates the algorithm of back electro-motive force observer in a stationary reference frame.

3.3.1 Synopsis

3.3.2 Arguments

Name	In/ Out	Format	Valid Range	Description
*pudtCurrent AlphaBeta	in	MCLIB_2_COOR_SYST_ALP HA_BETA_T	N/A	Input signal of alpha/beta current components.
*pudtVoltage AlphaBeta	in	MCLIB_2_COOR_SYST_ALP HA_BETA_T	N/A	Input signal of alpha/beta voltage components.
f16Speed	in	SF16	\$8000 \$7FFF	Fraction value of electrical speed.
*pudtCtrl	in/out	ACLIB_BEMF_OBSRV_AB_T	N/A	Pointer to an observer structure, which contains coefficients.

Table 3-5. Function Arguments



Table 3-6. User Types

Typedef	Name	Format	Valid Range	Description
	udtlObsrv.f32Alpha	SF32	0x800000 00 0x7FFFFF FF	Estimated current in alpha axis.
	udtlObsrv.f32Beta	SF32	0x800000 00 0x7FFFFF FF	Estimated current in beta axis.
	udtCtrl.f32IAlpha_1	SF32	0x800000 00 0x7FFFFF FF	State variable in alpha part of the observer; integral part at step k-1.
	udtCtrl.f32lBeta_1	SF32	0x800000 00 0x7FFFFF FF	State variable in beta part of the observer; integral part at step k-1.
	udtCtrl.f16PropScaled	SF16	\$8000 \$7FFF	Observer proportional gain.
ACLIB_BEMF_OBSRV_AB_T	udtCtrl.i16PropShift	SI16	-FF	Observer proportional gain shift.
	udtCtrl.f16IntegScaled	SF16	\$8000 \$7FFF	Observer integral gain.
	udtCtrl.i16IntegShift	SI16	-FF	Observer integral gain shift.
	udtUnityVctr.f16Sin	MCLIB_A NGLE_T	\$8000 \$7FFF	Sine component of estimated unity vector.
	udtUnityVctr.f16Cos	MCLIB_A NGLE_T	\$8000 \$7FFF	Cosine component of estimated unity vector.
	f16IScaled	SF16	\$8000 \$7FFF	Scaling coefficient for current <i>I_{FRAC}</i> .
	f16UScaled	SF16	\$8000 \$7FFF	Scaling coefficient for voltage U _{FRAC} .
	f16WIScaled	SF16	\$8000 \$7FFF	Scaling coefficient for angular speed <i>WI_{FRAC}</i> .
	f16EScaled	SF16	\$8000 \$7FFF	Scaling coefficient for back-EMF <i>E_{FRAC}</i> .



3.3.3 Availability

This library module is available in the C-callable interface assembly format. This library module is targeted at MCF51xx platform.

3.3.4 Dependencies

List of all dependent files:

- MCLIB library
- GFLIB library
- ACLIB_PMSMBemfObsrvABAsm.h
- MCF51_types.h

3.3.5 Description

This back-emf observer is realized within stationary α , β reference frame.

$$\begin{bmatrix} u_{\alpha} \\ u_{\beta} \end{bmatrix} = R_{S} \begin{bmatrix} i_{\alpha} \\ i_{\beta} \end{bmatrix} + \begin{bmatrix} sL_{D} & \Delta L\omega_{r} \\ -\Delta L_{D}\omega_{r} & sL_{D} \end{bmatrix} \times \begin{bmatrix} i_{\alpha} \\ i_{\beta} \end{bmatrix} + (\Delta L \times (\omega_{e}i_{D} - i_{Q}') + k_{e}\omega_{r}) \times \begin{bmatrix} -\sin(\theta_{r}) \\ \cos(\theta_{r}) \end{bmatrix}$$
Eqn. 3-15

where

- R_S stator resistance
- L_d, L_q D-axis and Q-axis inductance
- k_e back-emf constant
- ω_e rotor angular speed
- u_{α} u_{β} components of stator voltage vector
- i_{α} , i_{β} components of stator current vector
- *s* operator of derivative
- i_O' first derivative of i_q current
- $\Delta L = (L_D L_O)$ motor saliency

This extended back-emf model includes both position information from the conventionally defined back-emf and the stator inductance as well. This allows to extract the rotor position and velocity information by estimating the extended back-emf only.

Both alpha and beta-axis consist of the stator-current observer based on RL motor circuit, which requires motor parameters.

The current observer is fed by the sum of the actual applied motor voltage, cross-coupled rotational term, which corresponds to the motor saliency $(L_D - L_Q)$



and compensator corrective output. The observer provides back-EMF signals as disturbance because back-EMF is not included in observer model.

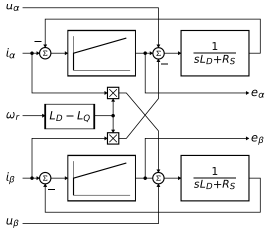


Figure 3-3. Block Diagram of Back-emf Observer

It is obvious that the accuracy of the back-emf estimates is determined by the correctness of used motor parameters (R, L), by fidelity of the reference stator voltage, and by quality of compensator such as bandwidth, phase lag, and so on.

Appropriate dynamic behavior of the back-emf observer is achieved by placement of the poles of the stator-current observer characteristic polynomial. This general method is based on matching the coefficients of the characteristic polynomial with the coefficients of the general second-order system.

$$\hat{E}_{\alpha\beta}(s) = -E_{\alpha\beta}(s) \times \left[\frac{F_c(s)}{sL_D + R_S + F_C(s)}\right]$$
Eqn. 3-16

Back-emf observer is a Luenberger-type observer with motor model, which is realized in fixed-point arithmetic transformed using backward Euler transformation.

$$i_{FRFAC}(k) = U_{FRAC} \times u_{FRAC}(k) + E_{FRAC} \times e_{FRAC}(k) - WI_{FRAC} \times \omega_{eFRAC}(k)i_{FRAC}(k)$$

$$I_{FRAC} \times i_{FRAC}(k-1)$$

where

- $i_{FRFAC}(k) = [i_{\alpha}, i_{\beta}]$ is a fractional representation of stator-current vector,
- $u_{FRAC}(k) = [u_{\alpha}, u_{\beta}]$ is a fractional representation of stator-voltage vector,
- $e_{FRAC}(k) = [e_{\alpha}, e_{\beta}]$ is a fractional representation of stator back-emf voltage vector,
- $\mathbf{i}_{FRFAC}(k) = [i_{\beta}, -i_{\alpha}]$ is a fractional representation of complementary stator-current vector,
- $\omega_{FRFAC}(k)$ is a fractional representation of angular speed.

Scaling coefficients relating to maximal values are expressed as:



$$U_{FRAC} = \frac{\Delta T_S}{L_d + \Delta T_S R_S} \times \frac{U_{MAX}}{I_{MAX}}$$
 Eqn. 3-18

$$E_{FRAC} = \frac{\Delta T_S}{L_d + \Delta T_S R_S} \times \frac{E_{MAX}}{I_{MAX}}$$
 Eqn. 3-19

$$WI_{FRAC} = \frac{\Delta L \times \Delta T_S}{L_d + \Delta T_S R_S} \times \Omega_{MAX}$$
 Eqn. 3-20

$$I_{FRAC} = \frac{L_d}{L_d + \Delta T_S R_S}$$
 Eqn. 3-21

where:

- ΔT_S sampling time in [sec]
- I_{MAX} maximal peak current in [A]
- E_{MAX} maximal peak back-emf voltage in [V]
- U_{MAX} maximal peak stator voltage in [V]
- Ω_{MAX} maximal angular speed in [rad/sec]

If a Luenberger-type stator-current observer is properly designed in the stationary reference frame, the back-emf can be estimated as a disturbance, produced by the observer controller. This is only valid if the back-emf term is not included in the observer model. The observer is actually a closed-loop current observer, so it acts as a state filter for the back-emf term.

The estimate of extended-emf term can be derived from Equation 3-16 as follows:

$$\frac{\hat{E}_{\alpha\beta}(s)}{E_{\alpha\beta}(s)} = \frac{sK_P + K_I}{s^2 L_D + sR_S + sK_P + K_I}$$
Eqn. 3-22

The observer controller can be designed by comparing the closed-loop characteristic polynomial with that of a standard second-order system as:

$$s^{2} + \left(\frac{K_{P} + R_{S}}{L_{D}}\right)s + \frac{K_{I}}{L_{D}} = s^{2} + 2\xi\omega_{0}s + \omega_{0}^{2}$$
 Eqn. 3-23

where

- ω_0 is the natural frequency of the closed-loop system (loop bandwidth),
- ξ is the loop attenuation.

3.3.6 Return

The function returns a unity vector representing the estimated value of sine and cosine values of back-emf.



3.3.7 Range Issues

The function works with the signed fractional values in the range <-1, 1).

3.3.8 Special Issues

N/A

3.3.9 Implementation

Example 3-2.

```
#include <hidef.h> /* for EnableInterrupts macro */
#include "derivative.h" /* include peripheral declarations */
#include "aclib.h"
#define BEMFOBSRV AB PROP GAIN SCALED
                                          (16719)
#define BEMFOBSRV AB PROP GAIN SHIFT
                                          (-2)
#define BEMFOBSRV AB INTEG GAIN SCALED
                                          (31737)
#define BEMFOBSRV AB INTEG GAIN SHIFT
                                          (-5)
#define BEMFOBSRV AB I SCALED
                                          (28174)
#define BEMFOBSRV AB_U_SCALED
                                          (31964)
#define BEMFOBSRV AB E SCALED
                                          (22968)
#define BEMFOBSRV AB WI SCALED
                                          (0)
#define BEMFOBSRV AB MAX CURRENT
                                          (8.0)
MCLIB 2 COOR SYST ALPHA BETA T mudtI, mudtU;
ACLIB BEMF OBSRV AB T mudtBemfObsrv;
Frac16 f16Speed;
void Isr(void);
void main(void)
{
mudtBemfObsrv.udtIObsrv.f32Alpha = FRAC32(0.0);
mudtBemfObsrv.udtIObsrv.f32Beta = FRAC32(0.0);
mudtBemfObsrv.udtCtrl.f32IAlpha 1 = FRAC32(0.0);
 mudtBemfObsrv.udtCtrl.f32IBeta 1 = FRAC32(0.0);
 mudtBemfObsrv.udtCtrl.f16PropScaled =
BEMFOBSRV AB PROP GAIN SCALED;
 mudtBemfObsrv.udtCtrl.i16PropShift =
BEMFOBSRV AB PROP GAIN SHIFT;
 mudtBemfObsrv.udtCtrl.f16IntegScaled =
BEMFOBSRV AB INTEG GAIN SCALED;
 mudtBemfObsrv.udtCtrl.i16IntegShift =
BEMFOBSRV_AB_INTEG_GAIN_SHIFT;
 mudtBemfObsrv.f16IScaled = BEMFOBSRV AB I SCALED;
 mudtBemfObsrv.f16UScaled = BEMFOBSRV AB U SCALED;
mudtBemfObsrv.f16EScaled = BEMFOBSRV AB E SCALED;
 mudtBemfObsrv.f16WIScaled = BEMFOBSRV AB WI SCALED;
```



```
}
/* Periodical function or interrupt */
void Isr(void)
{
    /* Observer calculation */
    ACLIB_PMSMBemfObsrvAB(&mudtI, &mudtU, fl6Speed,
    &mudtBemfObsrv);
}
```

3.3.10 Performance

Table 3-7. Performance of the ACLIB_PMSMBemfObsrvAB Function					
Code Size (bytes)	(bytes) 540 + 156 (GFLIB_DivsLSS) + 172 (GFLIB_SqrtPoly)				
Data Size (bytes)	72 (GFLIB_SqrtPoly)				
Execution Clock	Min	489 cycles			
Execution Clock	Max 628 cycles				

Table 3-7. Performance of the ACLIB_PMSMBemfObsrvAB Function

