

Motor Control Library

User Reference Manual

56800E, 56800Ex
Digital Signal Controller

56800Ex_MCLIB
Rev. 0
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freescale.com



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Chapter 2 INTRODUCTION

2.1 Overview

This reference manual describes the Motor Control Library (MCLIB) for the Freescale 56F800E(X) family of Digital Signal Controllers. This library contains optimized functions.

2.2 Supported Compilers

Motor Control Library (MCLIB) is written in assembly language with C-callable interface. The library was built and tested using the CodeWarrior™ Development Studio version 10.3.

The library is delivered in library module 56800Ex_MCLIB.lib and is intended for use in small data memory model projects. The interfaces to the algorithms included in this library have been combined into a single public interface include file, gdfilib.h. This was done to simplify the number of files required for inclusion by 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 user wants to fully use this library, the CodeWarrior™ Development Studio should be installed prior to the Motor Control Library. In case that Motor Control Library is installed while CodeWarrior™ Development Studio is not present, users can only browse the installed software package, but will not be able to build, download and run 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.

The Motor Control Library release is installed in its own folder named 56800Ex_MCLIB.

To start the installation process, perform the following steps:

1. Execute 56800Ex_FSLESL_rXX.exe.
2. Follow the FSLESL software installation instructions on your screen.

2.4 Library Integration

The library integration is described in AN4586 which can be downloaded from www.freescale.com.

2.5 API Definition

The description of each function described in this Motor 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.

Prototype

This subsection shows the original function prototype declaration with all its arguments.

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 16-bit DSC core supports four types of two's-complement data formats:

- Signed integer
- Unsigned integer
- Signed fractional
- Unsigned fractional

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

$$-2^{[N-1]} \leq SI \leq [2^{[N-1]} - 1] \quad \text{Eqn. 2-1}$$

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 $-2,147,483,648$ ($\$80000000$).

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

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:

$$0 \leq UI \leq [2^{[N-1]} - 1] \quad \text{Eqn. 2-2}$$

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:

$$-1.0 \leq SF \leq 1.0 - 2^{-(N-1)} \quad \text{Eqn. 2-3}$$

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:

$$0.0 \leq UF \leq 2.0 - 2^{-(N-1)} \quad \text{Eqn. 2-4}$$

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

Table 2-1. User-Defined Typedefs in 56800E_types.h

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.

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Table 2-1. User-Defined Typedefs in *56800E_types.h* (continued)

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>.

2.8 V2 and V3 Core Support

The library has been written to support both 56800E (V2) and 56800Ex (V3) cores. The V3 core offers new set of math instructions which can simplify and accelarete the algorithm runtime. Therefore certain algorithms can have two prototypes.

If the library is used on the 56800Ex core, the V3 algorithms use is recommended because:

- the code is shorter
- the execution is faster
- the precision of 32-bit calculation is higher

The final algorithm is selected by a define. To select the correct algorithm implementation the user has to set up a define: `OPTION_CORE_V3`. If this define is not defined, it is automatically set up as 0. If its value is 0, the V2 algorithms are used. If its value is 1, the V3 algorithms are used.

The best way is to define this define is in the project properties (see [Figure 2-1](#)):

1. In the left hand tree, expand the C/C++ Build node
2. Click on the Settings node
3. Under the Tool Settings tab, click on the DSC Compiler/Input node
4. In the Defined Macros dialog box click on the first icon (+) and type the following: `OPTION_CORE_V3=1`
5. Click OK
6. Click OK on the Properties dialog box

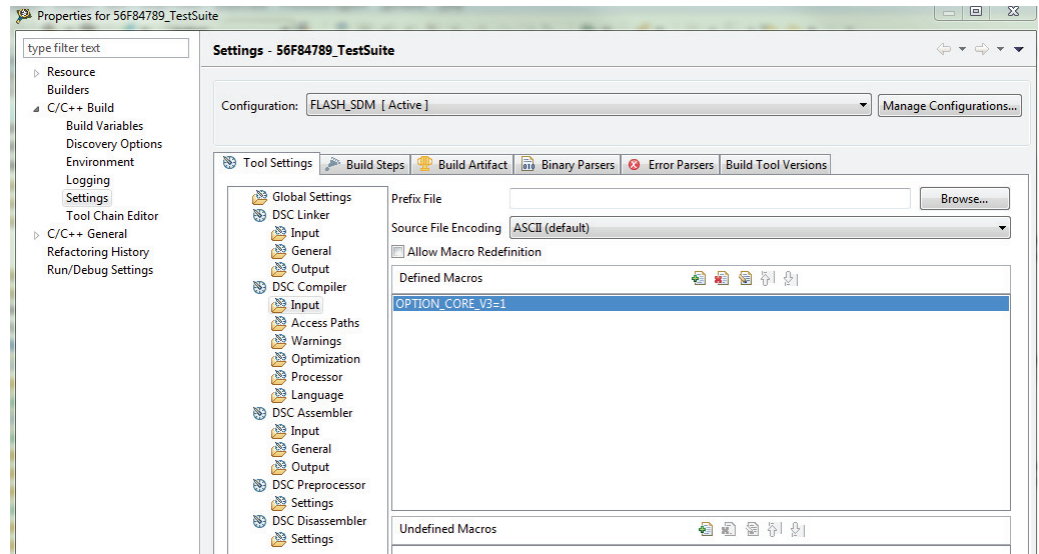


Figure 2-1. V2/V3 core option

2.9 Special Issues

All functions in the Motor Control Library are implemented without storing any of the volatile registers (refer to the compiler manual) used by the respective routine. Only non-volatile registers (C10, D10, R5) 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
MCLIB_ClarkTrf	MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtAlphaBeta MCLIB_3_COOR_SYST_T *pudtAbc	void	This function calculates the Clarke transformation algorithm.
MCLIB_ClarkTrfInv	MCLIB_3_COOR_SYST_T *pudtAbc MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtAlphaBeta	void	This function calculates the inverse Clarke transformation algorithm.
MCLIB_ParkTrf	MCLIB_2_COOR_SYST_D_Q_T *pudtDQ MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtAlphaBeta MCLIB_ANGLE_T *pudtSinCos	void	This function calculates the Park transformation algorithm.
MCLIB_ParkTrfInv	MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtAlphaBeta MCLIB_2_COOR_SYST_D_Q_T *pudtDQ MCLIB_ANGLE_T *pudtSinCos	void	This function calculates the inverse Park transformation algorithm.
MCLIB_SvmStd	MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtAlphaBeta MCLIB_3_COOR_SYST_T *pudtAbc	UWord16	This function calculates the appropriate duty-cycle ratios, which are needed for generating the given stator-reference voltage vector using a special standard space vector modulation technique.
MCLIB_SvmU0n	MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtAlphaBeta MCLIB_3_COOR_SYST_T *pudtAbc	UWord16	This function calculates the appropriate duty-cycle ratios, needed for generating the given stator reference voltage vector. It uses the special Space Vector Modulation technique, termed Space Vector Modulation with O000 Nulls.
MCLIB_SvmU7n	MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtAlphaBeta MCLIB_3_COOR_SYST_T *pudtAbc	Uword16	This function calculates the appropriate duty-cycle ratios, needed for generating the given stator reference voltage vector. It uses the special Space Vector Modulation technique, termed Space Vector Modulation with O111 Nulls.

Table 3-1. API Functions Summary

MCLIB_SvmAlt	MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtAlphaBeta MCLIB_3_COOR_SYST_T *pudtAbc	Uword16	This function calculates appropriate duty-cycle ratios, which are needed for generating the given stator reference voltage vector using a special Standard Space Vector Modulation technique.
MCLIB_SvmSci	MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtAlphaBeta MCLIB_3_COOR_SYST_T *pudtAbc	Uword16	This function calculates appropriate duty-cycle ratios, which are needed for generating the given stator reference voltage vector using the General Sinusoidal Modulation with an injection of the third harmonic.
MCLIB_Pwmlct	MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtAlphaBeta MCLIB_3_COOR_SYST_T *pudtAbc	Uword16	This function calculates appropriate duty-cycle ratios, which are needed for generating the given stator reference voltage vector using the General Sinusoidal Modulation technique.
MCLIB_DecouplingPMSM	MCLIB_2_COOR_SYST_D_Q_T *pudtUs MCLIB_2_COOR_SYST_D_Q_T *pudtIs Frac16 f16AngularVelocity MCLIB_DECOUPLING_PMSM_PARAM_T *pudtDecParam MCLIB_2_COOR_SYST_D_Q_T *pudtUsDec	void	This function calculates the cross-coupling voltages to eliminate the dq axis coupling causing non-linearity of the control.
MCLIB_ElimDcBusRip	Frac16 f16InvModIndex, Frac16 f16DcBusMsr MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtInAlphaBeta MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtOutAlphaBeta	void	This function is used for elimination of the DC-bus voltage ripple.
MCLIB_ElimDcBusRipGen	Frac16 f16DcBusMsr MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtInAlphaBeta MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtOutAlphaBeta	void	This function is used for elimination of the DC-bus voltage ripple for the general cases of the modulation.
MCLIB_VectorLimit	MCLIB_2_COOR_SYST_T *pudtInVector MCLIB_2_COOR_SYST_T *pudtLimVector MCLIB_VECTOR_LIMIT_PARAMS_T *pudtParams	void	This function calculates the amplitude limitation of the input vector described by the dq components. Limitation is calculated to achieve the zero angle error.

Table 3-1. API Functions Summary

MCLIB_VectorLimit12	MCLIB_2_COOR_SYST_T *pudtInVector MCLIB_2_COOR_SYST_T *pudtLimVector MCLIB_VECTOR_LIMIT_PARAMS_T *pudtParams	void	This function calculates the amplitude limitation of the input vector described by the dq components. Limitation is calculated to achieve the zero angle error. This function is quicker with reduced precision in comparison to MCLIB_VectorLimit .
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3.2 MCLIB_ClarkTrf

This function calculates the Clarke transformation algorithm.

3.2.1 Synopsis

```
#include "mclib.h"
void MCLIB_ClarkTrf(MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtAlphaBeta,
MCLIB_3_COOR_SYST_T *pudtAbc)
```

3.2.2 Prototype

```
asm void MCLIB_ClarkTrfFasm(MCLIB_2_COOR_SYST_ALPHA_BETA_T
*pudtAlphaBeta, MCLIB_3_COOR_SYST_T *pudtAbc)
```

3.2.3 Arguments

Table 3-2. Function Arguments

Name	In/Out	Format	Range	Description
*pudtAlphaBeta	Out	N/A	N/A	Pointer to a structure containing the data of a two-phase rotating orthogonal system, the MCLIB_2_COOR_SYST_ALPHA_BETA_T data type is defined in the header file MCLIB_types.h.
*pudtAbc	In	N/A	N/A	Pointer to a structure containing the data of a three-phase rotating system, the MCLIB_3_COOR_SYST_T data type is defined in the header file MCLIB_types.h.

Table 3-3. User Type Definitions

Typedef	Name	In/Out	Format	Range	Description
MCLIB_2_COOR_SYST_ALPHA_BETA_T	f16Alpha	Out	SF16	0x8000... 0x7FFF	Alpha component
	f16Beta	Out	SF16	0x8000... 0x7FFF	Beta component
MCLIB_3_COOR_SYST_T	f16A	In	SF16	0x8000... 0x7FFF	A component
	f16B	In	SF16	0x8000... 0x7FFF	B component
	f16C	In	SF16	0x8000... 0x7FFF	C component

3.2.4 Availability

This library module is available in the C-callable interface assembly format.

This library module is targeted for the 56800E and 56800Ex platforms.

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3.2.5 Dependencies

List of all dependent files:

- MCLIB_CPTrfAsm.h
- MCLIB_types.h

3.2.6 Description

The **MCLIB_ClarkTrf** function calculates the Clarke transformation, which is used to transform values (flux, voltage, current) from the three-phase rotating coordinate system to the alpha-beta rotating orthogonal coordinate system, according to these functions:

$$\alpha = a \quad \text{Eqn. 3-1}$$

$$\beta = \frac{1}{\sqrt{3}}a + \frac{2}{\sqrt{3}}b \quad \text{Eqn. 3-2}$$

3.2.7 Range Issues

This function works with the 16-bit signed fractional values in the range $\leq -1, 1$.

3.2.8 Special Issues

The function **MCLIB_ClarkTrf** is the saturation mode independent.

3.2.9 Implementation

Example 3-1. Implementation Code

```
#include "mclib.h"

static MCLIB_2_COOR_SYST_ALPHA_BETA_T mudtAlphaBeta;
static MCLIB_3_COOR_SYST_T mudtAbc;

void Isr(void);

void main(void)
{
    /* ABC structure initialization */
    mudtAbc.f16A = 0;
    mudtAbc.f16B = 0;
    mudtAbc.f16C = 0;
}

/* Periodical function or interrupt */
void Isr(void)
{
    /* Clark Transformation calculation */
    MCLIB_ClarkTrf(&mudtAlphaBeta, &mudtAbc);
}
```

}

3.2.10 See Also

See [MCLIB_ClarkTrfInv](#) for more information.

3.2.11 Performance

Table 3-4. Performance of the [MCLIB_ClarkTrf](#) Function

Code Size (bytes)	9	
Data Size (bytes)	0	
Execution Clock	Min.	26 cycles
	Max.	26 cycles

3.3 MCLIB_ClarkTrfInv

This function calculates the inverse Clarke transformation algorithm.

3.3.1 Synopsis

```
#include "mclib.h"
void MCLIB_ClarkTrfInv(MCLIB_3_COOR_SYST_T *pudtAbc,
MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtAlphaBeta)
```

3.3.2 Prototype

```
asm void MCLIB_ClarkTrfInvFasm(MCLIB_3_COOR_SYST_T *pudtAbc,
MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtAlphaBeta)
```

3.3.3 Arguments

Table 3-5. Function Arguments

Name	In/Out	Format	Range	Description
*pudtAlphaBeta	In	N/A	N/A	Pointer to a structure containing the data of a two-phase rotating orthogonal system, the MCLIB_2_COOR_SYST_ALPHA_BETA_T data type is defined in the header file MCLIB_types.h.
*pudtAbc	Out	N/A	N/A	Pointer to a structure containing the data of a three-phase rotating system, the MCLIB_3_COOR_SYST_T data type is defined in the header file MCLIB_types.h.

Table 3-6. User Type Definitions

Typedef	Name	In/Out	Format	Range	Description
MCLIB_2_COOR_SYST_ALPHA_BETA_T	f16Alpha	In	SF16	0x8000... 0x7FFF	Alpha component
	f16Beta	In	SF16	0x8000... 0x7FFF	Beta component
MCLIB_3_COOR_SYST_T	f16A	Out	SF16	0x8000... 0x7FFF	A component
	f16B	Out	SF16	0x8000... 0x7FFF	B component
	f16C	Out	SF16	0x8000... 0x7FFF	C component

3.3.4 Availability

This library module is available in the C-callable interface assembly format.

This library module is targeted for the 56800E and 56800Ex platforms.

3.3.5 Dependencies

List of all dependent files:

- MCLIB_CPTrfAsm.h
- MCLIB_types.h

3.3.6 Description

The **MCLIB_ClarkTrfInv** function calculates the inverse Clarke transformation, which transforms values (flux, voltage, current) from the alpha-beta rotating orthogonal coordination system to the three-phase rotating coordination system, according to these equations:

$$a = \alpha \quad \text{Eqn. 3-3}$$

$$b = -0.5 \times \alpha + \frac{\sqrt{3}}{2} \times \beta \quad \text{Eqn. 3-4}$$

$$c = -(a + b) \quad \text{Eqn. 3-5}$$

3.3.7 Range Issues

This function works with the 16-bit signed fractional values in the range $\langle -1, 1 \rangle$.

3.3.8 Special Issues

The function **MCLIB_ClarkTrfInv** is the saturation mode independent.

3.3.9 Implementation

Example 3-2. Implementation Code

```
#include "mclib.h"

static MCLIB_2_COOR_SYST_ALPHA_BETA_T mudtAlphaBeta;
static MCLIB_3_COOR_SYST_T mudtAbc;

void Isr(void);

void main(void)
{
    /* Alpha, Beta structure initialization */
    mudtAlphaBeta.fl6Alpha = 0;
    mudtAlphaBeta.fl6Beta = 0;
}

/* Periodical function or interrupt */
void Isr(void)
{
    /* Inverse Clark Transformation calculation */
```

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```

MCLIB_ClarkTrfInv(&mutdAbc, &mutdAlphaBeta);
}

```

3.3.10 See Also

See [MCLIB_ClarkTrf](#) for more information.

3.3.11 Performance

Table 3-7. Performance of the [MCLIB_ClarkTrfInv](#) Function

Code Size (bytes)	12	
Data Size (bytes)	0	
Execution Clock	Min.	29 cycles
	Max.	29 cycles

3.4 MCLIB_ParkTrf

This function calculates the Park transformation algorithm.

3.4.1 Synopsis

```
#include "mclib.h"
void MCLIB_ParkTrf(MCLIB_2_COOR_SYST_D_Q_T *pudtDQ,
MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtAlphaBeta, MCLIB_ANGLE_T
*pudtSinCos)
```

3.4.2 Prototype

```
asm void MCLIB_ParkTrfFasm(MCLIB_2_COOR_SYST_D_Q_T *pudtDQ,
MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtAlphaBeta, MCLIB_ANGLE_T
*pudtSinCos)
```

3.4.3 Arguments

Table 3-8. Function Arguments

Name	In/Out	Format	Range	Description
*pudtDQ	Out	N/A	N/A	Pointer to a structure containing the data of the dq coordinate of a two-phase stationary orthogonal system.
*pudtAlphaBeta	In	N/A	N/A	Pointer to a structure containing the data of a two-phase rotating orthogonal system.
*pudtSinCos	In	N/A	N/A	Pointer to a structure, where the values of sine and cosine are stored.

Table 3-9. User Type Definitions

Typedef	Name	In/Out	Format	Range	Description
MCLIB_2_COOR_SYST_D_Q_T	f16D	Out	SF16	0x8000... 0x7FFF	d component
	f16Q	Out	SF16	0x8000... 0x7FFF	q component
MCLIB_2_COOR_SYST_ALPHA_BETA_T	f16Alpha	In	SF16	0x8000... 0x7FFF	Alpha component
	f16Beta	In	SF16	0x8000... 0x7FFF	Beta component
MCLIB_ANGLE_T	f16Sin	In	SF16	0x8000... 0x7FFF	sine component of the angle
	f16Cos	In	SF16	0x8000... 0x7FFF	cosine component of the angle

3.4.4 Availability

This library module is available in the C-callable interface assembly format.

This library module is targeted for the 56800E and 56800Ex platforms.

3.4.5 Dependencies

List of all dependent files:

- MCLIB_CPTrfAsm.h
- MCLIB_types.h

3.4.6 Description

The **MCLIB_ParkTrf** function calculates the Park transformation, which transforms values (flux, voltage, current) from the alpha-beta rotating orthogonal coordinate system to the d-q stationary orthogonal coordinate system, according to these equations:

$$d = \alpha \times \cos(\theta) + \beta \times \sin(\theta) \quad \text{Eqn. 3-6}$$

$$q = \beta \times \cos(\theta) - \alpha \times \sin(\theta) \quad \text{Eqn. 3-7}$$

3.4.7 Range Issues

This function works with the 16-bit signed fractional values in the range $\langle -1, 1 \rangle$.

3.4.8 Special Issues

The function **MCLIB_ParkTrf** is the saturation mode independent.

3.4.9 Implementation

Example 3-3. Implementation Code

```
#include "mclib.h"

static MCLIB_2_COOR_SYST_ALPHA_BETA_T mudtAlphaBeta;
static MCLIB_2_COOR_SYST_D_Q_T mudtDQ;
static MCLIB_ANGLE_T mudtAngle;
void Isr(void);

void main(void)
{
    /* Alpha, Beta structure initialization */
    mudtAlphaBeta.f16Alpha = 0;
    mudtAlphaBeta.f16Beta = 0;

    /* Angle structure initialization */
    mudtAngle.f16Sin = 0;
}
```

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```

        mudtAngle.f16Cos = FRAC16(1.0);
    }

    /* Periodical function or interrupt */
    void Isr(void)
    {
        /* Park Transformation calculation */
        MCLIB_ParkTrf(&mudtDQ, &mudtAlphaBeta, &mudtAngle);
    }

```

3.4.10 See Also

See [MCLIB_ParkTrfInv](#) for more information.

3.4.11 Performance

Table 3-10. Performance of the [MCLIB_ParkTrf](#) Function

Code Size (bytes)	9	
Data Size (bytes)	0	
Execution Clock	Min.	25 cycles
	Max.	25 cycles

3.5 MCLIB_ParkTrfInv

This function calculates the inverse Park transformation algorithm.

3.5.1 Synopsis

```
#include "mclib.h"
void MCLIB_ParkTrfInv(MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtAlphaBeta,
MCLIB_2_COOR_SYST_D_Q_T *pudtDQ, MCLIB_ANGLE_T *pudtSinCos)
```

3.5.2 Prototype

```
asm void MCLIB_ParkTrfInvFAsm(MCLIB_2_COOR_SYST_ALPHA_BETA_T
*pudtAlphaBeta, MCLIB_2_COOR_SYST_D_Q_T *pudtDQ, MCLIB_ANGLE_T
*pudtSinCos)
```

3.5.3 Arguments

Table 3-11. Function Arguments

Name	In/Out	Format	Range	Description
*pudtAlphaBeta	Out	N/A	N/A	Pointer to a structure containing the data of a two-phase rotating orthogonal system.
*pudtDQ	In	N/A	N/A	Pointer to a structure containing the data of a d-q coordinate two-phase stationary orthogonal system.
*pudtSinCos	In	N/A	N/A	Pointer to a structure, where the values of sine and cosine are stored.

Table 3-12. User Type Definitions

Typedef	Name	In/Out	Format	Range	Description
MCLIB_2_COOR_SYST_D_Q_T	f16D	In	SF16	0x8000... 0x7FFF	d component
	f16Q	In	SF16	0x8000... 0x7FFF	q component
MCLIB_2_COOR_SYST_ALPHA_BETA_T	f16Alpha	Out	SF16	0x8000... 0x7FFF	Alpha component
	f16Beta	Out	SF16	0x8000... 0x7FFF	Beta component
MCLIB_ANGLE_T	f16Sin	In	SF16	0x8000... 0x7FFF	sine component of the angle
	f16Cos	In	SF16	0x8000... 0x7FFF	cosine component of the angle

3.5.4 Availability

This library module is available in the C-callable interface assembly format.

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This library module is targeted for the 56800E and 56800Ex platforms.

3.5.5 Dependencies

List of all dependent files:

- MCLIB_CPTrfAsm.h
- MCLIB_types.h

3.5.6 Description

The **MCLIB_ParkTrfInv** function calculates the inverse Park transformation, which transforms values (flux, voltage, current) from the d-q stationary orthogonal coordinate system to the alpha-beta rotating orthogonal coordinate system, according to these equations:

$$\alpha = d \times \cos(\theta) - q \times \sin(\theta) \quad \text{Eqn. 3-8}$$

$$\beta = d \times \sin(\theta) + q \times \cos(\theta) \quad \text{Eqn. 3-9}$$

3.5.7 Range Issues

This function works with the 16-bit signed fractional values in the range $\leq -1, 1$.

3.5.8 Special Issues

The function **MCLIB_ParkTrfInv** is saturation mode independent.

3.5.9 Implementation

Example 3-4. Implementation Code

```
#include "mclib.h"

static MCLIB_2_COOR_SYST_ALPHA_BETA_T mudtAlphaBeta;
static MCLIB_2_COOR_SYST_D_Q_T mudtDQ;
static MCLIB_ANGLE_T mudtAngle;
void Isr(void);

void main(void)
{
    /* D, Q structure initialization */
    mudtDQ.f16D = 0;
    mudtDQ.f16Q = 0;

    /* Angle structure initialization */
    mudtAngle.f16Sin = 0;
    mudtAngle.f16Cos = FRAC16(1.0);
}

/* Periodical function or interrupt */
```

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```

void Isr(void)
{
    /* Inverse Park Transformation calculation */
    MCLIB_ParkTrfInv(&mudtAlphaBeta, &mudtDQ, &mudtAngle);
}

```

3.5.10 See Also

See [MCLIB_ParkTrf](#) for more information.

3.5.11 Performance

Table 3-13. Performance of the [MCLIB_ParkTrfInv](#) Function

Code Size (bytes)	9	
Data Size (bytes)	0	
Execution Clock	Min.	24 cycles
	Max.	24 cycles

3.6 MCLIB_SvmStd

This function calculates appropriate duty-cycle ratios, which are needed for generating the given stator-reference voltage vector using a special standard space vector modulation technique.

3.6.1 Synopsis

```
#include "mclib.h"
UWord16 MCLIB_SvmStd(MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtAlphaBeta,
MCLIB_3_COOR_SYST_T *pudtAbc)
```

3.6.2 Prototype

```
asm UWord16 MCLIB_SvmStdFasm(MCLIB_2_COOR_SYST_ALPHA_BETA_T
*pudtAlphaBeta, MCLIB_3_COOR_SYST_T *pudtAbc)
```

3.6.3 Arguments

Table 3-14. Function Arguments

Name	In/Out	Format	Range	Description
*pudtAlphaBeta	In	N/A	N/A	Pointer to a structure containing direct (alpha/a) and quadrature (beta/b) components of the stator voltage vector.
*pudtAbc	Out	N/A	N/A	Pointer to a structure containing calculated duty-cycle ratios of the three-phase system.

Table 3-15. User Type Definitions

Typedef	Name	In/Out	Format	Range	Description
MCLIB_2_COOR_SYST_ALPHA_BETA_T	f16Alpha	In	SF16	0x8000... 0x7FFF	d component
	f16Beta	In	SF16	0x8000... 0x7FFF	q component
MCLIB_3_COOR_SYST_T	f16A	Out	SF16	0x8000... 0x7FFF	A phase
	f16B	Out	SF16	0x8000... 0x7FFF	B phase
	f16C	Out	SF16	0x8000... 0x7FFF	C phase

3.6.4 Availability

This library module is available in the C-callable interface assembly format.

This library module is targeted for the 56800E and 56800Ex platforms.

3.6.5 Dependencies

List of all dependent files:

- MCLIB_SvmAsm.h
- MCLIB_types.h

3.6.6 Description

The **MCLIB_SvmStd** function for calculating duty-cycle ratios is widely-used in modern electric drives. This function calculates appropriate duty-cycle ratios, which are needed for generating the given stator-reference voltage vector using a special space vector modulation technique, termed standard space vector modulation.

The basic principle of the standard space vector modulation technique can be explained with the help of the power stage diagram shown in [Figure 3-1](#).

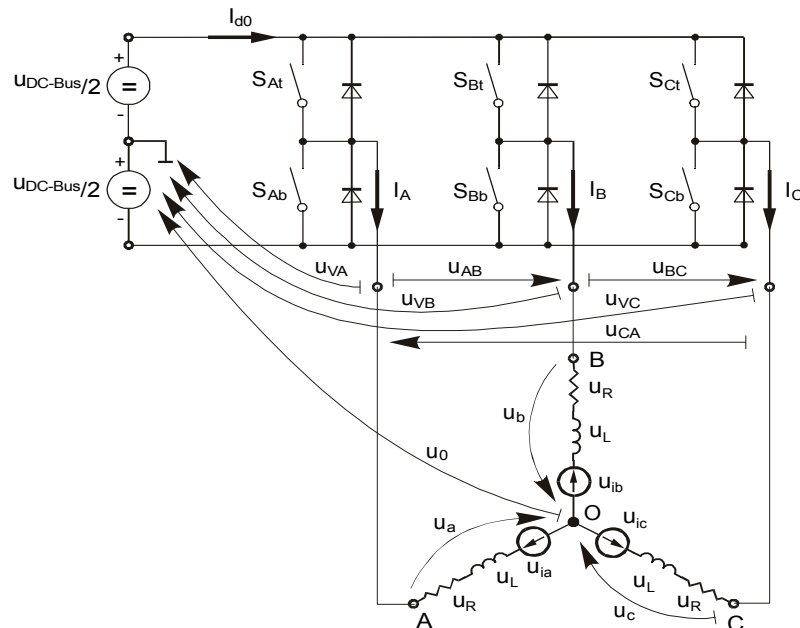


Figure 3-1. Power Stage Schematic Diagram

Top and bottom switches are working in a complementary mode; for example if the top switch S_{At} is on, then the corresponding bottom switch S_{Ab} is off and vice versa. Considering that the value one is assigned to the on state of the top switch, and value zero is assigned to the on state of the bottom switch, the switching vector $[a, b, c]^T$ can be defined. Creating such a vector allows numerical definition of all possible switching states. Phase-to-phase voltages can be then expressed in terms of these states:

$$\begin{bmatrix} U_{AB} \\ U_{BC} \\ U_{CA} \end{bmatrix} = U_{DCBus} \begin{bmatrix} 1 & -1 & 0 \\ 0 & 1 & -1 \\ -1 & 0 & 1 \end{bmatrix} \begin{bmatrix} a \\ b \\ c \end{bmatrix} \quad \text{Eqn. 3-10}$$

where U_{DCBus} is the instantaneous voltage measured on the DC-bus.

Assuming that the motor is ideally symmetrical, it's possible to write a matrix equation that expresses the motor phase voltages shown in Equation 3-10.

$$\begin{bmatrix} U_a \\ U_b \\ U_c \end{bmatrix} = \frac{U_{DCBus}}{3} \begin{bmatrix} 2 & -1 & -1 \\ -1 & 2 & -1 \\ -1 & -1 & 2 \end{bmatrix} \begin{bmatrix} a \\ b \\ c \end{bmatrix} \quad \text{Eqn. 3-11}$$

In a three-phase power stage configuration (as shown in Figure 3-1), eight possible switching states (detailed in Figure 3-2) are feasible. These states, together with the resulting instantaneous output line-to-line and phase voltages, are listed in Table 3-16.

Table 3-16. Switching Patterns

A	B	C	U_a	U_b	U_c	U_{AB}	U_{BC}	U_{CA}	Vector
0	0	0	0	0	0	0	0	0	O_{000}
1	0	0	$2U_{DCBus}/3$	$-U_{DCBus}/3$	$-U_{DCBus}/3$	U_{DCBus}	0	$-U_{DCBus}$	U_0
1	1	0	$U_{DCBus}/3$	$U_{DCBus}/3$	$-2U_{DCBus}/3$	0	U_{DCBus}	$-U_{DCBus}$	U_{60}
0	1	0	$-U_{DCBus}/3$	$2U_{DCBus}/3$	$-U_{DCBus}/3$	$-U_{DCBus}$	U_{DCBus}	0	U_{120}
0	1	1	$-2U_{DCBus}/3$	$U_{DCBus}/3$	$U_{DCBus}/3$	$-U_{DCBus}$	0	U_{DCBus}	U_{240}
0	0	1	$-U_{DCBus}/3$	$-U_{DCBus}/3$	$2U_{DCBus}/3$	0	$-U_{DCBus}$	U_{DCBus}	U_{300}
1	0	1	$U_{DCBus}/3$	$-2U_{DCBus}/3$	$U_{DCBus}/3$	U_{DCBus}	$-U_{DCBus}$	0	U_{360}
1	1	1	0	0	0	0	0	0	O_{111}

The quantities of the direct- α and the quadrature- β components of the two-phase orthogonal coordinate system, describing the three-phase stator voltages, are expressed by the Clarke transformation, arranged in a matrix form.

$$\begin{bmatrix} U_\alpha \\ U_\beta \end{bmatrix} = \frac{2}{3} \begin{bmatrix} 1 & -\frac{1}{2} & -\frac{1}{2} \\ 0 & \frac{\sqrt{3}}{2} & -\frac{\sqrt{3}}{2} \end{bmatrix} \begin{bmatrix} U_a \\ U_b \\ U_c \end{bmatrix} \quad \text{Eqn. 3-12}$$

The three-phase stator voltages, U_a , U_b , and U_c , are transformed using the Clarke transformation into the direct- α and the quadrature- β components of the

two-phase orthogonal coordinate system. The transformation results are listed in Table 3-17.

Table 3-17. Switching Patterns and Space Vectors

A	B	C	U_{α}	U_{β}	Vector
0	0	0	0	0	O_{000}
1	0	0	$2U_{DCBus}/3$	0	U_0
1	1	0	$U_{DCBus}/3$	$U_{DCBus}/\sqrt{3}$	U_{60}
0	1	0	$-U_{DCBus}/3$	$U_{DCBus}/\sqrt{3}$	U_{120}
0	1	1	$-2U_{DCBus}/3$	0	U_{240}
0	0	1	$-U_{DCBus}/3$	$-U_{DCBus}/\sqrt{3}$	U_{300}
1	0	1	$U_{DCBus}/3$	$-U_{DCBus}/\sqrt{3}$	U_{360}
1	1	1	0	0	O_{111}

Figure 3-2 graphically depicts some feasible basic switching states (vectors). It is clear that there are six non-zero vectors, $U_0, U_{60}, U_{120}, U_{180}, U_{240}, U_{300}$, and two zero vectors, O_{111}, O_{000} , usable for switching. Therefore, the principle of the standard space vector modulation resides in applying the appropriate switching states for a certain time and thus generating a voltage vector identical to the reference one.

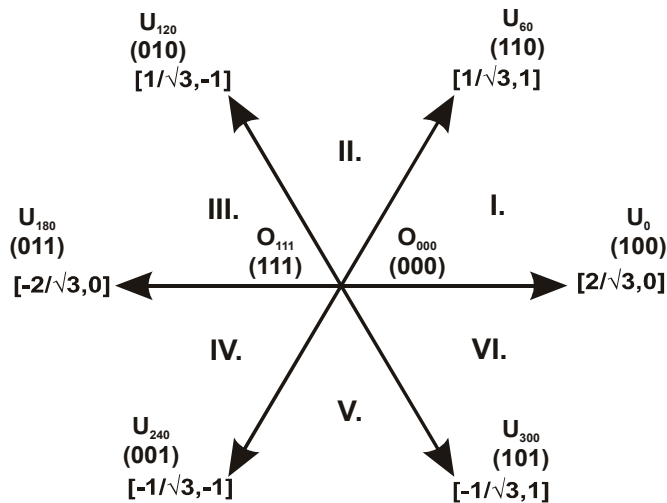


Figure 3-2. Basic Space Vectors

Referring to that principle, an objective of the standard space vector modulation is an approximation of the reference stator voltage vector U_S with an appropriate combination of the switching patterns, composed of basic space vectors. The graphical explanation of this objective is shown in Figure 3-3 and Figure 3-4.

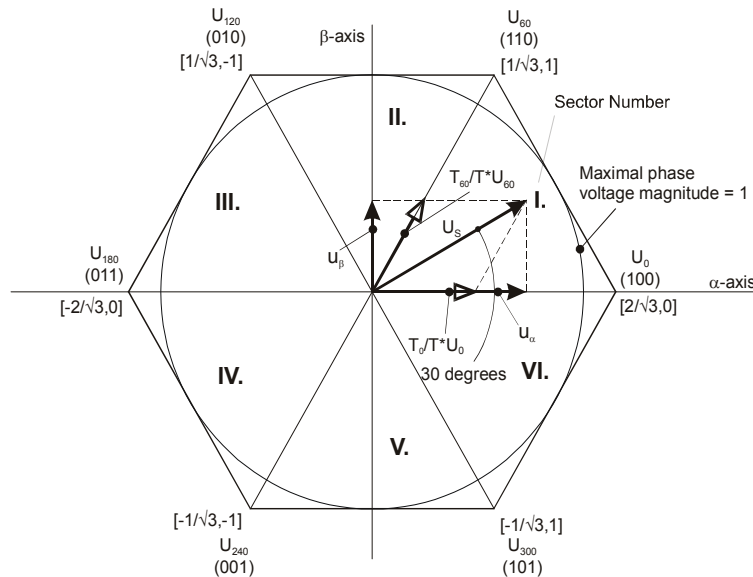


Figure 3-3. Projection of Reference Voltage Vector in Sector

The stator-reference voltage vector U_S is phase-advanced by 30° from the direct- α , and thus might be generated with an appropriate combination of the adjacent basic switching states U_0 and U_{60} . These figures also indicate resultant direct- α and quadrature- β components for space vectors U_0 and U_{60} .

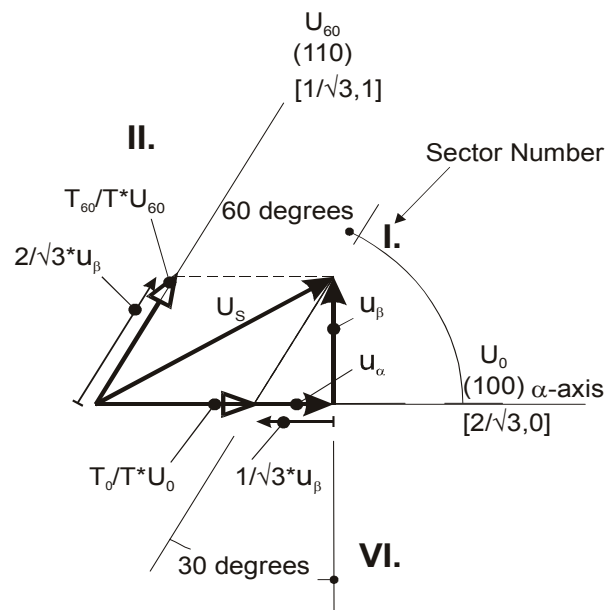


Figure 3-4. Detail of the Voltage Vector Projection in Sector

In this case, the reference-stator voltage vector U_S is located in sector I and, as previously mentioned, can be generated with the appropriate duty-cycle ratios of the basic switching states U_{60} and U_0 . The principal equations concerning this vector location are:

$$T = T_{60} + T_0 + T_{null} \quad \text{Eqn. 3-13}$$

$$U_S = \frac{T_{60}}{T} \times U_{60} + \frac{T_0}{T} \times U_0 \quad \text{Eqn. 3-14}$$

where T_{60} and T_0 are the respective duty-cycle ratios, for which the basic space vectors U_{60} and U_0 should be applied within the time period T . T_{null} is the course of time, for which the null vectors O_{000} and O_{111} are applied. Those duty-cycle ratios can be calculated using the following equations:

$$u_\beta = \frac{T_{60}}{T} \times |U_{60}| \times \sin 60^\circ \quad \text{Eqn. 3-15}$$

$$u_\alpha = \frac{T_0}{T} \times |U_0| + \frac{u_\beta}{\tan 60^\circ} \quad \text{Eqn. 3-16}$$

Considering that normalized magnitudes of basic space vectors are $|U_{60}| = |U_0| = 2/\sqrt{3}$, and by substitution of the trigonometric expressions $\sin 60^\circ$ and $\tan 60^\circ$ by their quantities $2/\sqrt{3}$ and $\sqrt{3}$, respectively, [Equation 3-15](#) and [Equation 3-16](#) can be rearranged for the unknown duty-cycle ratios T_{60}/T and T_0/T as follows:

$$\frac{T_{60}}{T} = u_\beta \quad \text{Eqn. 3-17}$$

$$U_S = \frac{T_{120}}{T} \times U_{120} + \frac{T_{60}}{T} \times U_{60} \quad \text{Eqn. 3-18}$$

Sector II is depicted in [Figure 3-5](#). In this particular case, the reference-stator voltage vector U_S is generated by the appropriate duty-cycle ratios of the basic switching states U_{60} and U_{120} . The basic equations describing this sector are:

$$T = T_{120} + T_{60} + T_{null} \quad \text{Eqn. 3-19}$$

$$U_S = \frac{T_{120}}{T} \times U_{120} + \frac{T_{60}}{T} \times U_{60} \quad \text{Eqn. 3-20}$$

where T_{120} and T_{60} are the respective duty-cycle ratios, for which the basic space vectors U_{120} and U_{60} should be applied within the time period T . T_{null} is the course of time, for which the null vectors O_{000} and O_{111} are applied. These resultant duty-cycle ratios are formed from the auxiliary components termed A and B. The graphical representation of the auxiliary components is shown in [Figure 3-6](#).

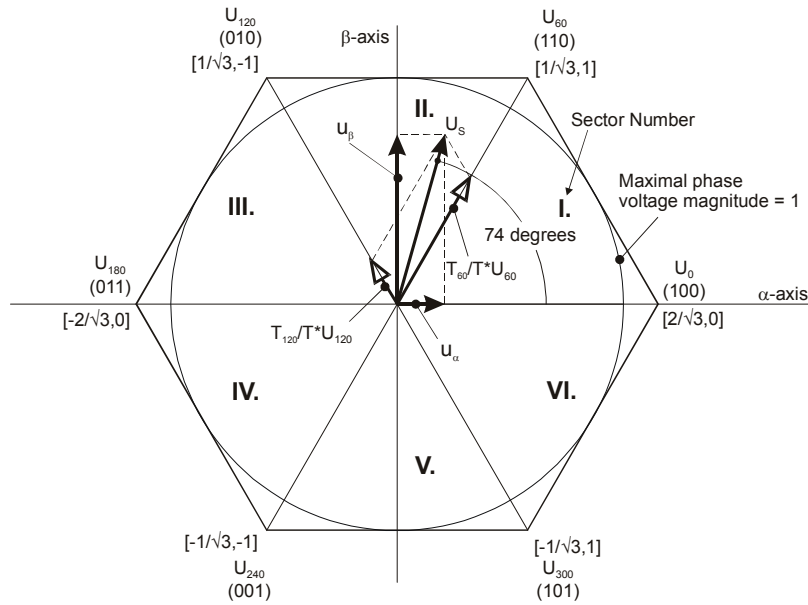


Figure 3-5. Projection of the Reference Voltage Vector in Sector

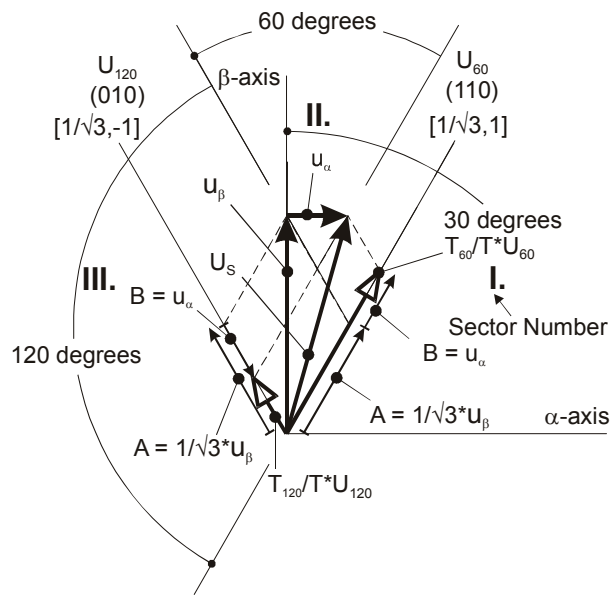


Figure 3-6. Detail of the Voltage-Vector Projection in Sector

The equations describing those auxiliary time-duration components are:

$$\frac{\sin 30^\circ}{\sin 120^\circ} = \frac{A}{u_\beta} \tag{Eqn. 3-21}$$

$$\frac{\sin 60^\circ}{\sin 60^\circ} = \frac{B}{u_\alpha} \tag{Eqn. 3-22}$$

Equation 3-21 and Equation 3-22 have been formed using the sine rule.

These equations can be rearranged for the calculation of the auxiliary time-duration components A and B. This is done simply by substituting the trigonometric terms $\sin 30^\circ$, $\sin 120^\circ$, and $\sin 60^\circ$, by their numerical representations $1/2$, $\sqrt{3}/2$, and $1/\sqrt{3}$, respectively.

$$A = \frac{1}{\sqrt{3}} \times u_\beta \quad \text{Eqn. 3-23}$$

$$B = u_\alpha \quad \text{Eqn. 3-24}$$

The resultant duty-cycle ratios, T_{120}/T and T_{60}/T , are then expressed in terms of the auxiliary time-duration components defined by [Equation 3-25](#) and [Equation 3-26](#) as follows:

$$\frac{T_{120}}{T} \times |U_{120}| = (A - B) \quad \text{Eqn. 3-25}$$

$$\frac{T_{60}}{T} \times |U_{60}| = (A + B) \quad \text{Eqn. 3-26}$$

With the help of these equations, and also considering the normalized magnitudes of the basic space vectors to be $|U_{120}| = |U_{60}| = 2/\sqrt{3}$, the equations expressed for the unknown duty-cycle ratios of basic space vectors T_{120}/T and T_{60}/T can be written as follows:

$$\frac{T_{120}}{T} = \frac{1}{2} \times (u_\beta - \sqrt{3} \times u_\alpha) \quad \text{Eqn. 3-27}$$

$$\frac{T_{60}}{T} = \frac{1}{2} \times (u_\beta + \sqrt{3} \times u_\alpha) \quad \text{Eqn. 3-28}$$

The duty-cycle ratios in the remaining sectors can be derived using the same approach. The resulting equations will be similar to those derived for sector I and sector II.

To depict the duty-cycle ratios of the basic space vectors for all sectors, we define:

- Three auxiliary variables:
 - $X = u_\beta$
 - $Y = 1/2 \times (u_\beta + \sqrt{3} \times u_\alpha)$
 - $Z = 1/2 \times (u_\beta - \sqrt{3} \times u_\alpha)$
- Two expressions:
 - t_1
 - t_2

which generally represent the duty-cycle ratios of the basic space vectors in the respective sector; for example, for the first sector, t_1 and t_2 represent duty-cycle ratios of the basic space vectors U_{60} and U_0 ; for the second sector, t_1 and t_2 represent duty-cycle ratios of the basic space vectors U_{120} and U_{60} , and so on.

For each sector, the expressions t_1 and t_2 , in terms of auxiliary variables X, Y, and Z, are listed in Table 3-18.

Table 3-18. Determination of t_1 and t_2 Expressions

Sectors	U_0, U_{60}	U_{60}, U_{120}	U_{120}, U_{180}	U_{180}, U_{240}	U_{240}, U_{300}	U_{300}, U_0
t_1	X	Z	-X	Z	-Z	Y
t_2	-Z	Y	Z	-X	-Y	-X

For the determination of auxiliary variables X, Y, and Z, the sector number is required. This information can be obtained through several approaches. One approach discussed here requires the use of modified inverse Clarke transformation to transform the direct- α and quadrature- β components into a balanced three-phase quantity u_{ref1} , u_{ref2} , and u_{ref3} , used for straightforward calculation of the sector number, to be shown later.

$$u_{ref1} = u_{\beta} \quad \text{Eqn. 3-29}$$

$$u_{ref2} = \frac{-u_{\beta} + \sqrt{3} \times u_{\alpha}}{2} \quad \text{Eqn. 3-30}$$

$$u_{ref3} = \frac{-u_{\beta} - \sqrt{3} \times u_{\alpha}}{2} \quad \text{Eqn. 3-31}$$

The modified inverse Clarke transformation projects the quadrature- u_{β} component into u_{ref1} , as shown in Figure 3-7 and Figure 3-8, whereas voltages generated by the conventional inverse Clarke transformation project the direct- u_{α} component into u_{ref1} .

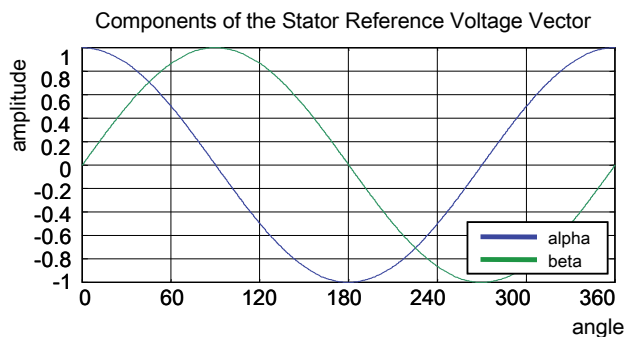


Figure 3-7. Direct- u_a and Quadrature- u_b Components of Stator Reference Voltage

Figure 3-7 depicts the direct- u_α and quadrature- u_β components of the stator reference voltage vector U_S that were calculated by the equations $u_\alpha = \cos \vartheta$ and $u_\beta = \sin \vartheta$, respectively.

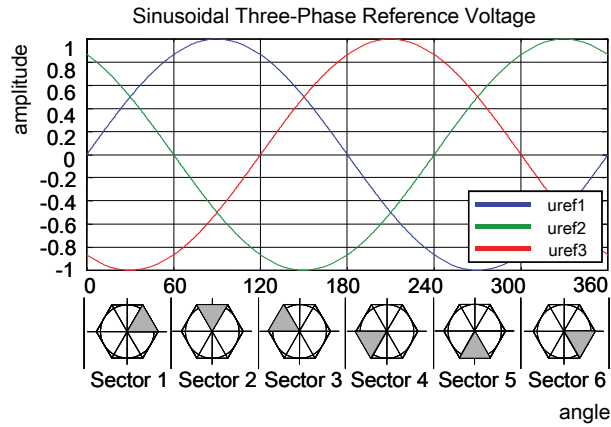


Figure 3-8. Reference Voltages Uref1, Uref2, and Uref3

The sector identification tree, shown in Figure 3-9, can be a numerical solution of the approach shown in Figure 3-8.

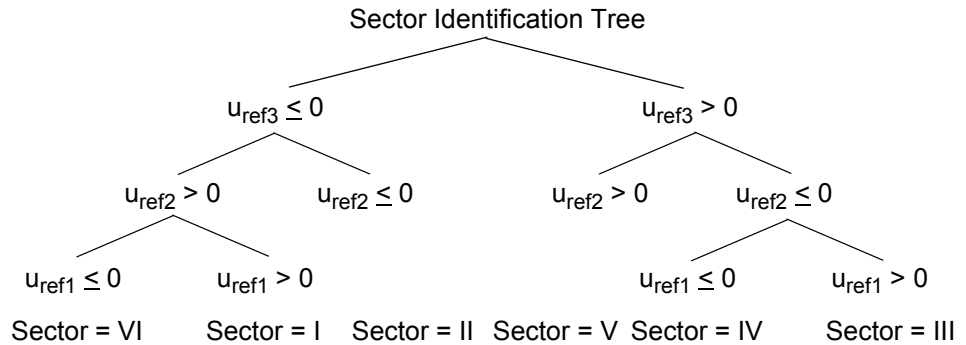


Figure 3-9. Identification of the Sector Number

It should be pointed out that in the worst case three simple comparisons are required to precisely identify the sector of the stator-reference voltage vector. For example, if the stator reference voltage vector resides according to the one shown in Figure 3-3, the stator-reference voltage vector is phase-advanced by 30° from the direct α -axis, which results in the positive quantities of u_{ref1} and u_{ref2} and the negative quantity of u_{ref3} ; refer to Figure 3-8. If these quantities are used as the inputs to the sector identification tree, the product of those comparisons will be sector I. Using the same approach identifies the sector II, if the stator-reference voltage vector is located according to the one shown in Figure 3-5. The variables t_1 , t_2 , and t_3 , representing switching duty-cycle ratios of the respective three-phase system, are given by the following equations:

$$t_1 = \frac{T-t_1-t_2}{2} \tag{Eqn. 3-32}$$

$$t_2 = t_1 + t_{-1} \quad \text{Eqn. 3-33}$$

$$t_3 = t_2 + t_{-2} \quad \text{Eqn. 3-34}$$

where T is the switching period, t_{-1} and t_{-2} are the duty-cycle ratios of the basic space vectors, given for the respective sector; see [Table 3-18](#). [Equation 3-12](#), [Equation 3-33](#), and [Equation 3-34](#), are specific solely to the standard space vector modulation technique; consequently, other space vector modulation techniques discussed later will require deriving different equations.

The next step is to assign the correct duty-cycle ratios, t_1 , t_2 , and t_3 , to the respective motor phases. This is a simple task, accomplished in a view of the position of the stator-reference voltage vector; see [Table 3-19](#).

Table 3-19. Assignment of the Duty-Cycle Ratios to Motor Phases

Sectors	U_0, U_{60}	U_{60}, U_{120}	U_{120}, U_{180}	U_{180}, U_{240}	U_{240}, U_{300}	U_{300}, U_0
pwm_a	t_3	t_2	t_1	t_1	t_2	t_3
pwm_b	t_2	t_3	t_3	t_2	t_1	t_1
pwm_c	t_1	t_1	t_2	t_3	t_3	t_2

The principle of the space vector modulation technique consists of applying the basic voltage vectors U_{XXX} and O_{XXX} for the certain time in such a way that the mean vector, generated by the pulse width modulation approach for the period T, is equal to the original stator-reference voltage vector U_S . This provides a great variability of the arrangement of the basic vectors during the PWM period T. Those vectors might be arranged either to lower the switching losses or to achieve diverse results, such as center-aligned PWM, edge-aligned PWM, or a minimal number of switching states. A brief discussion of the widely-used center-aligned PWM follows.

Generating the center-aligned PWM pattern is accomplished practically by comparing the threshold levels, `pwm_a`, `pwm_b`, and `pwm_c`, with a free-running up-down counter. The timer counts to 1 (0x7FFF), and then down to 0 (0x0000). It is supposed that when a threshold level is larger than the timer value, the respective PWM output is active. Otherwise, it is inactive; see [Figure 3-10](#).

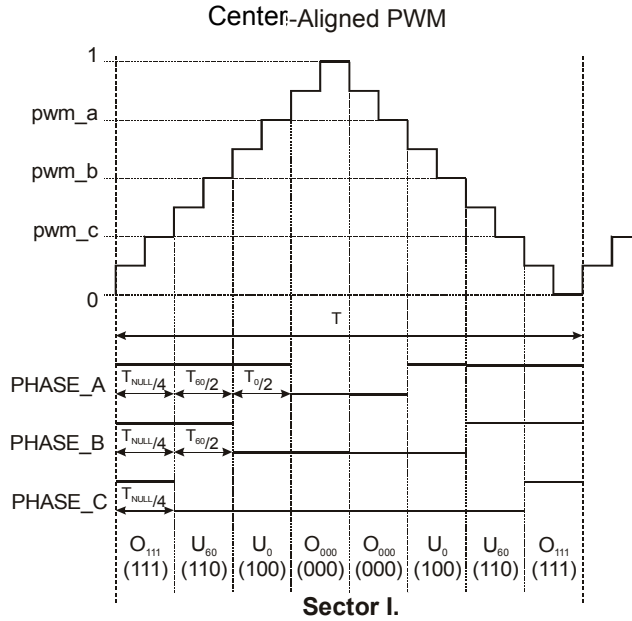


Figure 3-10. Standard Space Vector Modulation Technique — Center-Aligned PWM

Figure 3-11 graphically shows the calculated waveforms of duty-cycle ratios using standard space vector modulation.

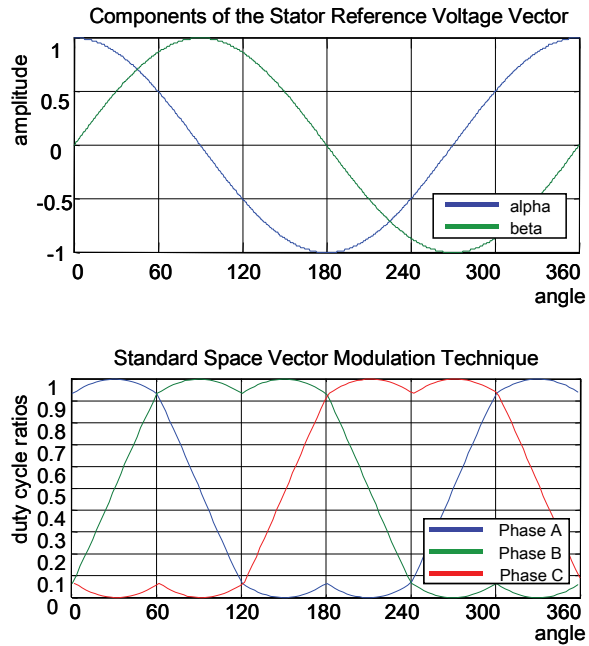


Figure 3-11. Standard Space Vector Modulation Technique

3.6.7 Returns

This function returns an integer value representing the sector number, in which the instantaneous stator-reference voltage vector is located.

3.6.8 Range Issues

To provide an accurate calculation of the duty-cycle ratios, direct- α and quadrature- β components of the stator-reference voltage vector must be considered as SF16 fractional numbers with their magnitude within the unit circle; in other words, the assumption $\sqrt{\alpha^2 + \beta^2} \leq 1$ must be met.

3.6.9 Special Issues

The function **MCLIB_SvmStd** is intended for periodical use; i.e., it might be called from a timer interrupt or a PWM update interrupt.

The function **MCLIB_SvmStd** requires the saturation mode to be SET OFF!

3.6.10 Implementation

The **MCLIB_SvmStd** function is implemented as a function call.

Example 3-5. Implementation Code

```
#include "mclib.h"

static UWord16 muw16Sector;
static MCLIB_2_COOR_SYST_ALPHA_BETA_T mudtAlphaBeta;
static MCLIB_3_COOR_SYST_T mudtAbc;

void Isr(void);

void main(void)
{
    /* Alpha, Beta structure initialization */
    mudtAlphaBeta.f16Alpha = 0;
    mudtAlphaBeta.f16Beta = 0;
}

/* Periodical function or interrupt */
void Isr(void)
{
    /* SVM calculation */
    muw16Sector = MCLIB_SvmStd(&mudtAlphaBeta, &mudtAbc);
}
```

3.6.11 See Also

See **MCLIB_SvmU0n**, **MCLIB_SvmU7n**, **MCLIB_SvmAlt**, **MCLIB_SvmSci** and **MCLIB_PwmIct** for more information.

3.6.12 Performance

Table 3-20. Performance of the **MCLIB_SvmStd** Function

Code Size (words)	127	
Data Size (words)	0	
Execution Clock	Min.	90 cycles
	Max.	118 cycles

3.7 MCLIB_SvmU0n

This function calculates the appropriate duty-cycle ratios, needed for generating the given stator reference voltage vector. It uses the special Space Vector Modulation technique, termed Space Vector Modulation with O₀₀₀ Nulls.

3.7.1 Synopsis

```
#include "mclib.h"
UWord16 MCLIB_SvmU0n(MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtAlphaBeta,
MCLIB_3_COOR_SYST_T *pudtAbc)
```

3.7.2 Prototype

```
asm UWord16 MCLIB_SvmU0nFasm(MCLIB_2_COOR_SYST_ALPHA_BETA_T
*pudtAlphaBeta, MCLIB_3_COOR_SYST_T *pudtAbc)
```

3.7.3 Arguments

Table 3-21. Function Arguments

Name	In/Out	Format	Range	Description
*pudtAlphaBeta	In	N/A	N/A	Pointer to a structure containing direct (alpha/a) and quadrature (beta/b) components of the stator voltage vector.
*pudtAbc	Out	N/A	N/A	Pointer to a structure containing calculated duty-cycle ratios of the three-phase system.

Table 3-22. User Type Definitions

Typedef	Name	In/Out	Format	Range	Description
MCLIB_2_COOR_SYST_ALPHA_BETA_T	f16Alpha	In	SF16	0x8000... 0x7FFF	d component
	f16Beta	In	SF16	0x8000... 0x7FFF	q component
MCLIB_3_COOR_SYST_T	f16A	Out	SF16	0x8000... 0x7FFF	A phase
	f16B	Out	SF16	0x8000... 0x7FFF	B phase
	f16C	Out	SF16	0x8000... 0x7FFF	C phase

3.7.4 Availability

This library module is available in the C-callable interface assembly format.

This library module is targeted for the 56800E and 56800Ex platforms.

3.7.5 Dependencies

List of all dependent files:

- MCLIB_SvmAsm.h
- MCLIB_types.h

3.7.6 Description

The **MCLIB_SvmU0n** function calculates the appropriate duty-cycle ratios, needed for generating the given stator reference voltage vector. It uses a special Space Vector Modulation technique, termed Space Vector Modulation with O₀₀₀ Nulls.

The derivation approach of the Space Vector Modulation technique with O₀₀₀ Nulls is identical, in many aspects, to the approach presented in [Section 3.6](#), “**MCLIB_SvmStd**”. However, a distinct difference lies in the definition of the variables t_1 , t_2 and t_3 that represent switching duty-cycle ratios of the respective phases:

$$t_1 = 0 \quad \text{Eqn. 3-35}$$

$$t_2 = t_1 + t_{_1} \quad \text{Eqn. 3-36}$$

$$t_3 = t_2 + t_{_2} \quad \text{Eqn. 3-37}$$

where T is the switching period and $t_{_1}$ and $t_{_2}$ are duty-cycle ratios of basic space vectors that are defined for the respective sector in [Table 3-18](#).

The generally-used center-aligned PWM is discussed briefly in the following sections. Generating the center-aligned PWM pattern is accomplished practically by comparing threshold levels `pwm_a`, `pwm_b`, and `pwm_c` with the free-running up-down counter. The timer counts up to 1 (0x7FFF) and then down to 0 (0x0000). It is supposed that, when a threshold level is larger than the timer value, the respective PWM output is active. Otherwise, it is inactive; see [Figure 3-12](#).

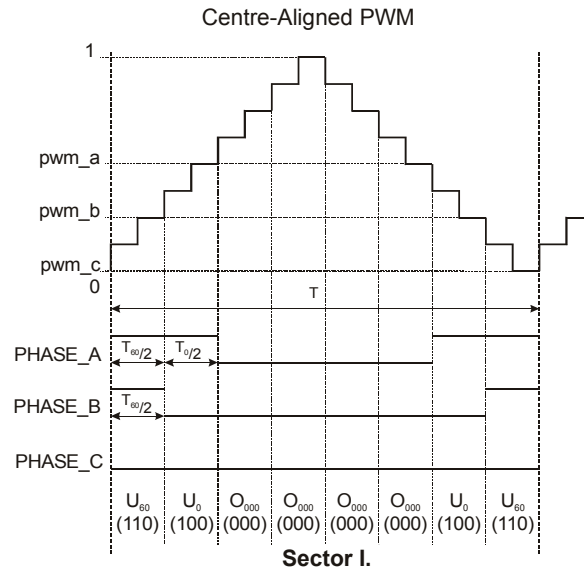


Figure 3-12. Space Vector Modulation Technique with O000 Nulls – Center-Aligned PWM

Figure 3-13 shows calculated waveforms of the duty cycle ratios using Space Vector Modulation with O_{000} Nulls

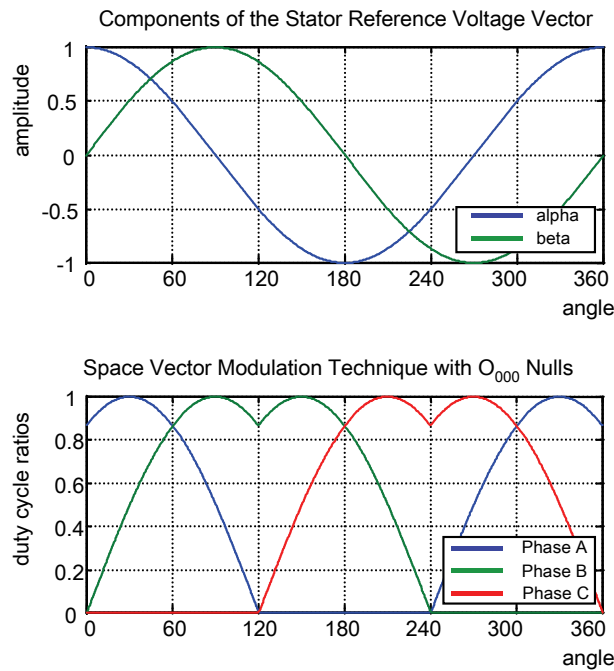


Figure 3-13. Space Vector Modulation Technique with O000 Nulls

3.7.7 Returns

The function returns an integer value representing the sector number in which the instantaneous stator reference voltage vector is located.

3.7.8 Range Issues

To provide an accurate calculation of the duty-cycle ratios, direct-a and quadrature-b components of the stator reference voltage vector must be considered as Q15 fractional numbers with their magnitude within the unit circle; i.e., the assumption $\sqrt{\alpha^2 + \beta^2} \leq 1$ must be met.

3.7.9 Special Issues

The function **MCLIB_SvmU0n** is intended for periodical use; i.e., it might be called from a timer interrupt or a PWM updates interrupt. Referring to that, this function was programmed using the assembler language with emphasis on maximizing the computational speed.

The function **MCLIB_SvmU0n** requires the saturation mode to be SET OFF!

3.7.10 Implementation

The **MCLIB_SvmU0n** function is implemented as a function call.

Example 3-6.

```
#include "mclib.h"

static UWord16 muw16Sector;
static MCLIB_2_COOR_SYST_ALPHA_BETA_T mudtAlphaBeta;
static MCLIB_3_COOR_SYST_T mudtAbc;

void Isr(void);

void main(void)
{
    /* Alpha, Beta structure initialization */
    mudtAlphaBeta.f16Alpha = 0;
    mudtAlphaBeta.f16Beta = 0;
}

/* Periodical function or interrupt */
void Isr(void)
{
    /* SVM calculation */
    muw16Sector = MCLIB_SvmU0n(&mudtAlphaBeta, &mudtAbc);
}
```

3.7.11 See Also

See **MCLIB_SvmStd**, **MCLIB_SvmU7n**, **MCLIB_SvmAlt**, **MCLIB_SvmSci** and **MCLIB_PwmIct** for more information.

3.7.12 Performance

Table 3-23. Performance of **MCLIB_SvmU0n** Function

Code Size (words)	99	
Data Size (words)	0	
Execution Clock	Min	83 cycles
	Max	112 cycles

3.8 MCLIB_SvmU7n

This function calculates the appropriate duty-cycle ratios, needed for generating the given stator reference voltage vector. It uses a special Space Vector Modulation technique, termed Space Vector Modulation with O_{111} Nulls.

3.8.1 Synopsis

```
#include "mclib.h"
UWord16 MCLIB_SvmU7n(MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtAlphaBeta,
MCLIB_3_COOR_SYST_T *pudtAbc)
```

3.8.2 Prototype

```
asm UWord16 MCLIB_SvmU7nFAsm(MCLIB_2_COOR_SYST_ALPHA_BETA_T
*pudtAlphaBeta, MCLIB_3_COOR_SYST_T *pudtAbc)
```

3.8.3 Arguments

Table 3-24. Function Arguments

Name	In/Out	Format	Range	Description
*pudtAlphaBeta	In	N/A	N/A	Pointer to a structure containing direct (alpha/a) and quadrature (beta/b) components of the stator voltage vector.
*pudtAbc	Out	N/A	N/A	Pointer to a structure containing calculated duty-cycle ratios of the three-phase system.

Table 3-25. User Type Definitions

Typedef	Name	In/Out	Format	Range	Description
MCLIB_2_COOR_SYST_ALPHA_BETA_T	f16Alpha	In	SF16	0x8000... 0x7FFF	d component
	f16Beta	In	SF16	0x8000... 0x7FFF	q component
MCLIB_3_COOR_SYST_T	f16A	Out	SF16	0x8000... 0x7FFF	A phase
	f16B	Out	SF16	0x8000... 0x7FFF	B phase
	f16C	Out	SF16	0x8000... 0x7FFF	C phase

3.8.4 Availability

This library module is available in the C-callable interface assembly format.

This library module is targeted for the 56800E and 56800Ex platforms.

3.8.5 Dependencies

List of all dependent files:

- MCLIB_SvmAsm.h
- MCLIB_types.h

3.8.6 Description

The **MCLIB_SvmU7n** function calculates the appropriate duty-cycle ratios, needed for generating the given stator reference voltage vector. It uses the special Space Vector Modulation technique, termed Space Vector Modulation with O₁₁₁ Nulls.

The derivation approach of the Space Vector Modulation technique with O₁₁₁ Nulls is identical, in many aspects, to the approach presented in [Section 3.6](#), “MCLIB_SvmStd”. However, a distinct difference lies in the definition of the variables t_1 , t_2 and t_3 that represent the switching duty-cycle ratios of the respective phases:

$$t_1 = T - t_{_1} - t_{_2} \quad \text{Eqn. 3-38}$$

$$t_2 = t_1 + t_{_1} \quad \text{Eqn. 3-39}$$

$$t_3 = t_2 + t_{_2} \quad \text{Eqn. 3-40}$$

where T is the switching period, and $t_{_1}$ and $t_{_2}$ are the duty-cycles ratios of the space vectors that are defined for the respective sector in [Table 3-18](#).

Generating the center-aligned PWM pattern is accomplished practically by comparing the threshold levels `pwm_a`, `pwm_b`, and `pwm_c` with the free-running up-down counter. The timer counts up to 1 (0x7FFF) and then down to 0 (0x0000). It is supposed that when a threshold level is larger than the timer value, the respective PWM output is active. Otherwise, it is inactive; see [Figure 3-14](#).

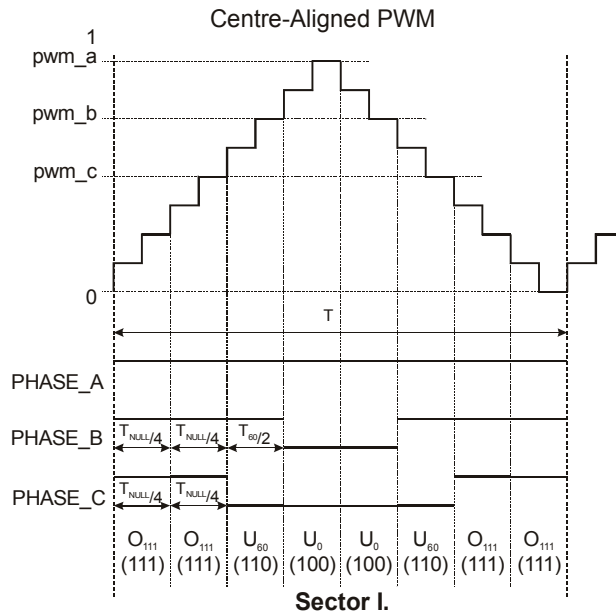


Figure 3-14. Space Vector Modulation Technique with O₁₁₁ Nulls - Center-Aligned PWM

Figure 3-14 graphically shows calculated waveforms of the duty cycle ratios using Space Vector Modulation with O₁₁₁ Nulls

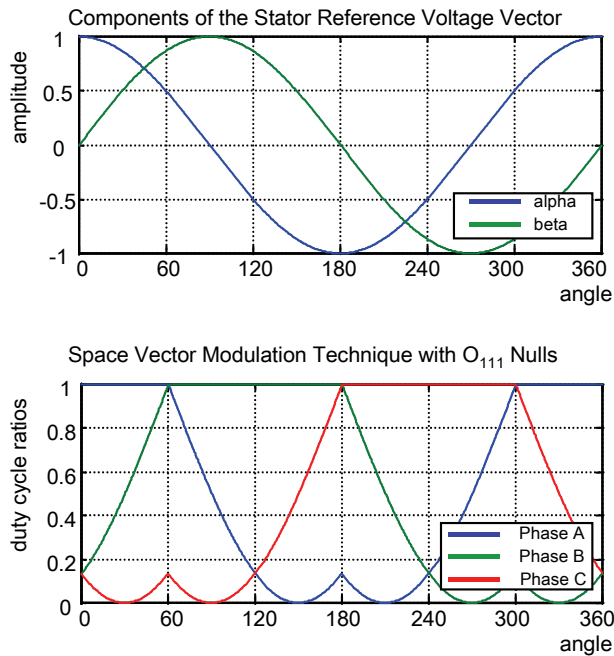


Figure 3-15. Space Vector Modulation with O₁₁₁ Nulls

3.8.7 Returns

The function returns an integer value representing the sector number in which the instantaneous stator reference voltage vector is located.

3.8.8 Range Issues

To provide an accurate calculation of the duty-cycle ratios, direct-a and quadrature-b components of the stator reference voltage vector must be considered as Q15 fractional numbers with their magnitude within the unit circle; i.e., the assumption $\sqrt{\alpha^2 + \beta^2} \leq 1$ must be met.

3.8.9 Special Issues

The function **MCLIB_SvmU7n** is intended for the periodical use; i.e., it might be called from a timer interrupt or a PWM update interrupt. Referring to that, this function was programmed using the assembler language with emphasis on maximizing the computational speed.

The function **MCLIB_SvmU7n** requires the saturation mode to be SET OFF!

3.8.10 Implementation

The **MCLIB_SvmU7n** is implemented as a function call.

Example 3-7. Implementation Code

```
#include "mclib.h"

static UWord16 muw16Sector;
static MCLIB_2_COOR_SYST_ALPHA_BETA_T mudtAlphaBeta;
static MCLIB_3_COOR_SYST_T mudtAbc;

void Isr(void);

void main(void)
{
    /* Alpha, Beta structure initialization */
    mudtAlphaBeta.fl16Alpha = 0;
    mudtAlphaBeta.fl16Beta = 0;
}

/* Periodical function or interrupt */
void Isr(void)
{
    /* SVM calculation */
    muw16Sector = MCLIB_SvmU7n(&mudtAlphaBeta, &mudtAbc);
}
```

3.8.11 See Also

See [MCLIB_SvmStd](#), [MCLIB_SvmU0n](#), [MCLIB_SvmAlt](#), [MCLIB_SvmSci](#) and [MCLIB_PwmIct](#) for more information.

3.8.12 Performance

Table 3-26. Performance of [MCLIB_SvmU7n](#) function

Code Size (words)	107	
Data Size (words)	0	
Execution Clock	Min	87 cycles
	Max	115 cycles

3.9 MCLIB_SvmAlt

This function calculates appropriate duty-cycle ratios, which are needed for generating the given stator reference voltage vector using a special Alternating State Null Vector Space Vector Modulation technique.

3.9.1 Synopsis

```
#include "mclib.h"
UWord16 MCLIB_SvmAlt(MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtAlphaBeta,
MCLIB_3_COOR_SYST_T *pudtAbc)
```

3.9.2 Prototype

```
asm UWord16 MCLIB_SvmAltFAsm(MCLIB_2_COOR_SYST_ALPHA_BETA_T
*pudtAlphaBeta, MCLIB_3_COOR_SYST_T *pudtAbc)
```

3.9.3 Arguments

Table 3-27. Function Arguments

Name	In/Out	Format	Range	Description
*pudtAlphaBeta	In	N/A	N/A	Pointer to a structure containing direct (alpha/a) and quadrature (beta/b) components of the stator voltage vector.
*pudtAbc	Out	N/A	N/A	Pointer to a structure containing calculated duty-cycle ratios of the three-phase system.

Table 3-28. User Type Definitions

Typedef	Name	In/Out	Format	Range	Description
MCLIB_2_COOR_SYST_ALPHA_BETA_T	f16Alpha	In	SF16	0x8000... 0x7FFF	d component
	f16Beta	In	SF16	0x8000... 0x7FFF	q component
MCLIB_3_COOR_SYST_T	f16A	Out	SF16	0x8000... 0x7FFF	A phase
	f16B	Out	SF16	0x8000... 0x7FFF	B phase
	f16C	Out	SF16	0x8000... 0x7FFF	C phase

3.9.4 Availability

This library module is available in the C-callable interface assembly format.

This library module is targeted for the 56800E and 56800Ex platforms.

3.9.5 Dependencies

List of all dependent files:

- MCLIB_SvmAsm.h
- MCLIB_types.h

3.9.6 Description

The **MCLIB_SvmAlt** function calculates the appropriate duty-cycle ratios, needed for generating the given stator reference voltage vector. It uses a special Space Vector Modulation technique, termed Space Vector Modulation with states O_{000} in the even sectors and state O_{111} in the odd sectors.

The derivation approach of this Space Vector Modulation technique is identical, in many aspects, to the approach presented in [Section 3.6, “MCLIB_SvmStd”](#). However, a distinct difference lies in the definition of the variables t_1 , t_2 and t_3 that represent the switching duty-cycle ratios of the respective phases. These variables are given for the even sectors (2, 4, 6) by the same equations as those defined in [Section 3.7, “MCLIB_SvmU0n”](#).

$$t_1 = 0 \quad \text{Eqn. 3-41}$$

$$t_2 = t_1 + t_{_1} \quad \text{Eqn. 3-42}$$

$$t_3 = t_2 + t_{_2} \quad \text{Eqn. 3-43}$$

For the odd sectors (1, 3, 5), these variables are given by equations that are identical to those defined in [Section 3.8, “MCLIB_SvmU7n”](#).

$$t_1 = T - t_{_1} - t_{_2} \quad \text{Eqn. 3-44}$$

$$t_2 = t_1 + t_{_1} \quad \text{Eqn. 3-45}$$

$$t_3 = t_2 + t_{_2} \quad \text{Eqn. 3-46}$$

where T is the switching period, $t_{_1}$ and $t_{_2}$ are duty-cycle ratios of the space vectors, which are defined for the respective sector in [Table 3-18](#). Generating the center-aligned PWM pattern is accomplished practically by comparing the threshold levels `pwm_a`, `pwm_b`, and `pwm_c` with a free-running up-down counter. This timer counts up to 1 (0x7FFF) and then down to 0 (0x0000). When a threshold level is larger than the counter value, the respective PWM output is active. Otherwise, it is inactive; see [Figure 3-16](#)

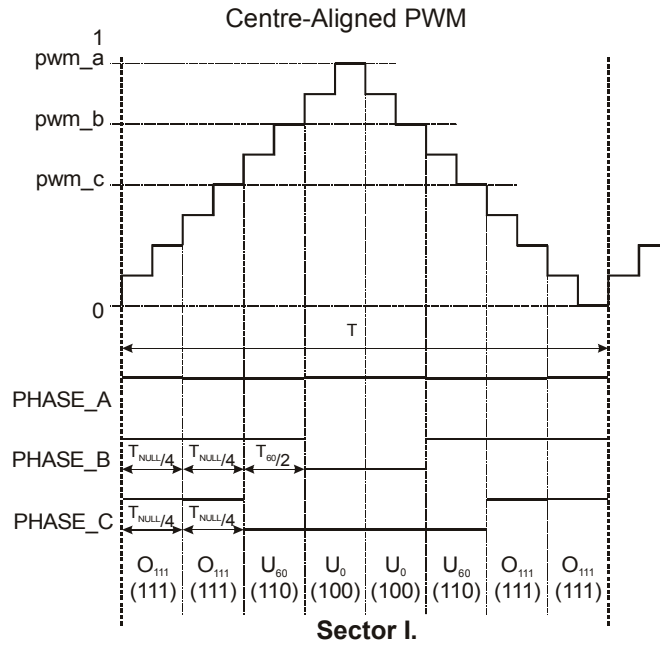


Figure 3-16. Space Vector Modulation Technique with Alternate Nulls – Center-Aligned PWM

Figure 3-17 shows calculated waveforms of the duty cycle ratios using Space Vector Modulation with states O_{000} in the even sectors and state O_{111} in the odd sectors.

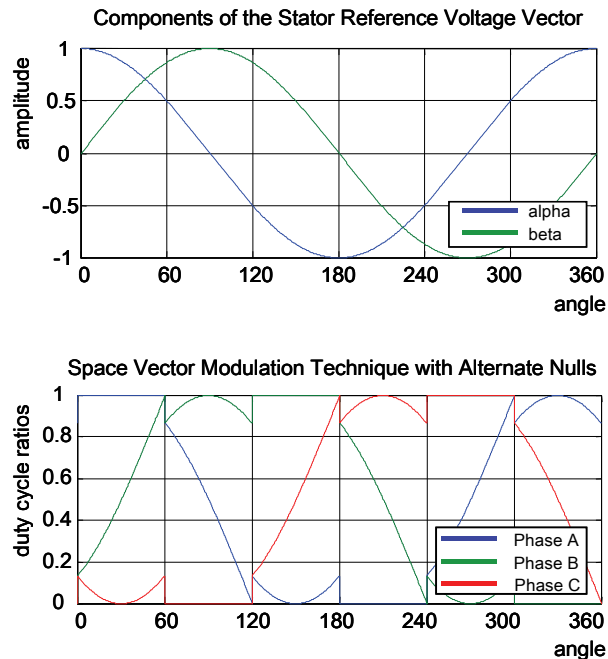


Figure 3-17. Space Vector Modulation Technique with Alternate Nulls

3.9.7 Returns

The function returns an integer value representing the Sector number in which the instantaneous stator reference voltage vector is located.

3.9.8 Range Issues

To provide an accurate calculation of the duty-cycle ratios, direct-a and quadrature-b components of the stator reference voltage vector must be considered as Q15 fractional numbers with their magnitude within the unit circle; i.e., the assumption $\sqrt{\alpha^2 + \beta^2} \leq 1$ must be met.

3.9.9 Special Issues

The function **MCLIB_SvmAlt** is intended for the periodical use; i.e., it might be called from a timer interrupt or a PWM update interrupt. Referring to that, this function was programmed using the assembler language with emphasis on maximizing the computational speed.

The function MCLIB_SvmAlt requires the saturation mode to be SET OFF!

3.9.10 Implementation

The **MCLIB_SvmAlt** function is implemented as a function call

Example 3-8. Implementation Code

```
#include "mclib.h"

static UWord16 muw16Sector;
static MCLIB_2_COOR_SYST_ALPHA_BETA_T mudtAlphaBeta;
static MCLIB_3_COOR_SYST_T mudtAbc;

void Isr(void);

void main(void)
{
    /* Alpha, Beta structure initialization */
    mudtAlphaBeta.fl16Alpha = 0;
    mudtAlphaBeta.fl16Beta = 0;
}

/* Periodical function or interrupt */
void Isr(void)
{
    /* SVM calculation */
    muw16Sector = MCLIB_SvmAlt(&mudtAlphaBeta, &mudtAbc);
}
```

3.9.11 See Also

See [MCLIB_SvmStd](#), [MCLIB_SvmU0n](#), [MCLIB_SvmU7n](#), [MCLIB_SvmSci](#) and [MCLIB_PwmIct](#) for more information.

3.9.12 Performance

Table 3-29. Performance of [MCLIB_SvmAlt](#) function

Code Size (words)	105	
Data Size (words)	0	
Execution Clock	Min	87 cycles
	Max	116 cycles

3.11 MCLIB_PwmIct

This function calculates appropriate duty-cycle ratios, which are needed for generating the given stator reference voltage vector using the General Sinusoidal Modulation technique.

3.11.1 Synopsis

```
#include "mclib.h"
UWord16 MCLIB_PwmIct(MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtAlphaBeta,
MCLIB_3_COOR_SYST_T *pudtAbc)
```

3.11.2 Prototype

```
asm UWord16 MCLIB_PwmIctFAsm(MCLIB_2_COOR_SYST_ALPHA_BETA_T
*pudtAlphaBeta, MCLIB_3_COOR_SYST_T *pudtAbc)
```

3.11.3 Arguments

Table 3-33. Function Arguments

Name	In/Out	Format	Range	Description
*pudtAlphaBeta	In	N/A	N/A	Pointer to a structure containing direct (alpha/a) and quadrature (beta/b) components of the stator voltage vector.
*pudtAbc	Out	N/A	N/A	Pointer to a structure containing calculated duty-cycle ratios of the three-phase system.

Table 3-34. User Type Definitions

Typedef	Name	In/Out	Format	Range	Description
MCLIB_2_COOR_SYST_ALPHA_BETA_T	f16Alpha	In	SF16	0x8000... 0x7FFF	d component
	f16Beta	In	SF16	0x8000... 0x7FFF	q component
MCLIB_3_COOR_SYST_T	f16A	Out	SF16	0x8000... 0x7FFF	A phase
	f16B	Out	SF16	0x8000... 0x7FFF	B phase
	f16C	Out	SF16	0x8000... 0x7FFF	C phase

3.11.4 Availability

This library module is available in the C-callable interface assembly format.

This library module is targeted for the 56800E and 56800Ex platforms.

3.11.5 Dependencies

List of all dependent files:

- MCLIB_SvmAsm.h
- MCLIB_types.h

3.11.6 Description

The **MCLIB_PwmIct** function calculates the appropriate duty-cycle ratios, needed for generating the given stator reference voltage vector with the help of the conventional Inverse Clark transformation.

Finding the sector in which the reference stator voltage vector U_S resides is similar to that discussed in [Section 3.6, “MCLIB_SvmStd”](#). This is achieved by first converting the direct-a and the quadrature-b components of the reference stator voltage vector U_S into the balanced three-phase quantities u_{ref1} , u_{ref2} and u_{ref3} , using the modified Inverse Clark Transform:

$$u_{ref1} = u_{\beta} \quad \text{Eqn. 3-59}$$

$$u_{ref2} = \frac{-u_{\beta} + \sqrt{3} \cdot u_{\alpha}}{2} \quad \text{Eqn. 3-60}$$

$$u_{ref3} = \frac{-u_{\beta} - \sqrt{3} \cdot u_{\alpha}}{2} \quad \text{Eqn. 3-61}$$

The calculation of the sector number is based on comparing the three-phase reference voltages u_{ref1} , u_{ref2} and u_{ref3} with zero. This computation can be described by the following set of rules:

$$u_0 = \begin{cases} 1.0 & \text{if } u_{ref1} > 0 \\ 0 & \text{otherwise} \end{cases} \quad \text{Eqn. 3-62}$$

$$u_0 = \begin{cases} 2.0 & \text{if } u_{ref2} > 0 \\ 0 & \text{otherwise} \end{cases} \quad \text{Eqn. 3-63}$$

$$u_0 = \begin{cases} 4.0 & \text{if } u_{ref3} > 0 \\ 0 & \text{otherwise} \end{cases} \quad \text{Eqn. 3-64}$$

After passing these rules, modified sector numbers are then derived from the formula $\text{sector}^* = a + b + c$

The sector numbers determined by this formula must be further transformed to correspond to those which would be determined by the Sector Identification Tree. The transformation, which meets this requirement, is shown in [Table 3-36](#).

Table 3-35. Transformation of the Sectors

Sector*	1	2	3	4	5	6
Sector	2	6	1	4	3	5

The Inverse Clark Transformation might be used for transforming values such as flux, voltage and current from an orthogonal coordination system (u_a , u_b) to a 3-phase rotating coordination system (u_a , u_b and u_c). The original equations of the Inverse Clark Transformation are scaled here to provide the duty-cycle ratios in the range $0 < \text{pwm}_x < 1$, where x refers to the corresponding phases. These scaled duty-cycle ratios pwm_a , pwm_b and pwm_c might be used directly by the registers of the PWM block.

$$\text{pwm}_a = 0.5 + \frac{u_\alpha}{2} \quad \text{Eqn. 3-65}$$

$$\text{pwm}_b = 0.5 + \frac{-u_\alpha + \sqrt{3} \cdot u_\beta}{4} \quad \text{Eqn. 3-66}$$

$$\text{pwm}_c = 0.5 + \frac{-u_\alpha - \sqrt{3} \cdot u_\beta}{4} \quad \text{Eqn. 3-67}$$

[Figure 3-19](#) shows calculated waveforms of duty cycle ratios using the Inverse Clark Transformation.

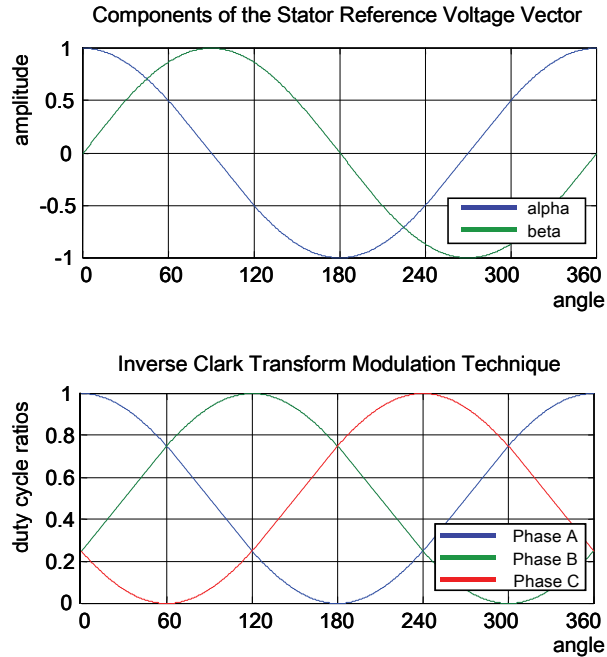


Figure 3-19. Inverse Clark Modulation Technique

3.11.7 Returns

The function returns an integer value representing the sector number in which the instantaneous stator reference voltage vector is located.

3.11.8 Range Issues

To provide an accurate calculation of the duty-cycle ratios, direct-a and quadrature-b components of the stator reference voltage vector must be considered as Q15 fractional numbers with their magnitude within the unit circle; i.e., the assumption $\sqrt{\alpha^2 + \beta^2} \leq 1$ must be met.

3.11.9 Special Issues

The function **MCLIB_PwmIct** is intended for the periodical use; i.e., it might be called from a timer interrupt or a PWM update interrupt. Referring to that, this function was programmed using assembler language with emphasis on maximizing the computational speed. The function **MCLIB_PwmIct** requires the saturation mode to be SET OFF!

3.11.10 Implementation

The **MCLIB_PwmIct** function is implemented as a function call.

Example 3-10. Implementation Code

```

#include "mclib.h"

static UWord16 muw16Sector;
static MCLIB_2_COOR_SYST_ALPHA_BETA_T mudtAlphaBeta;
static MCLIB_3_COOR_SYST_T mudtAbc;

void Isr(void);

void main(void)
{
    /* Alpha, Beta structure initialization */
    mudtAlphaBeta.f16Alpha = 0;
    mudtAlphaBeta.f16Beta = 0;
}

/* Periodical function or interrupt */
void Isr(void)
{
    /* SVM calculation */
    muw16Sector = MCLIB_PwmIct(&mudtAlphaBeta, &mudtAbc);
}

```

3.11.11 See Also

See [MCLIB_SvmStd](#), [MCLIB_SvmU0n](#), [MCLIB_SvmU7n](#), [MCLIB_SvmAlt](#) and [MCLIB_SvmSci](#) for more information.

3.11.12 Performance**Table 3-36. Performance of [MCLIB_PwmIct](#) function**

Code Size (words)	59	
Data Size (words)	7	
Execution Clock	Min	82 cycles
	Max	82 cycles

3.10 MCLIB_SvmSci

This function calculates appropriate duty-cycle ratios, which are needed for generating the given stator reference voltage vector using the General Sinusoidal Modulation with an injection of the third harmonic.

3.10.1 Synopsis

```
#include "mclib.h"
UWord16 MCLIB_SvmSci(MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtAlphaBeta,
MCLIB_3_COOR_SYST_T *pudtAbc)
```

3.10.2 Prototype

```
asm UWord16 MCLIB_SvmSciFasm(MCLIB_2_COOR_SYST_ALPHA_BETA_T
*pudtAlphaBeta, MCLIB_3_COOR_SYST_T *pudtAbc)
```

3.10.3 Arguments

Table 3-30. Function Arguments

Name	In/Out	Format	Range	Description
*pudtAlphaBeta	In	N/A	N/A	Pointer to a structure containing direct (alpha/a) and quadrature (beta/b) components of the stator voltage vector.
*pudtAbc	Out	N/A	N/A	Pointer to a structure containing calculated duty-cycle ratios of the three-phase system.

Table 3-31. User Type Definitions

Typedef	Name	In/Out	Format	Range	Description
MCLIB_2_COOR_SYST_ALPHA_BETA_T	f16Alpha	In	SF16	0x8000... 0x7FFF	d component
	f16Beta	In	SF16	0x8000... 0x7FFF	q component
MCLIB_3_COOR_SYST_T	f16A	Out	SF16	0x8000... 0x7FFF	A phase
	f16B	Out	SF16	0x8000... 0x7FFF	B phase
	f16C	Out	SF16	0x8000... 0x7FFF	C phase

3.10.4 Availability

This library module is available in the C-callable interface assembly format.

This library module is targeted for the 56800E and 56800Ex platforms.

3.10.5 Dependencies

List of all dependent files:

- MCLIB_SvmAsm.h
- MCLIB_types.h

3.10.6 Description

The **MCLIB_SvmSci** function calculates the appropriate duty-cycle ratios, needed for generating the given stator reference voltage vector with the help of the sinusoidal modulation with Sine-Cap Injection algorithm.

Finding the sector in which the reference stator voltage vector U_S resides is similar to that discussed in [Section 3.6](#), “MCLIB_SvmStd”.

The balanced 3-Phase duty-cycle ratios may be calculated based on Sine Cap Injection algorithm in the following stages:

1. The calculation of the basic duty-cycle ratios using the Inverse Clarke Transformation.

$$u_a = u_\alpha \quad \text{Eqn. 3-47}$$

$$u_b = \frac{-u_\alpha + \sqrt{3} \cdot u_\beta}{2} \quad \text{Eqn. 3-48}$$

$$u_c = \frac{-u_\alpha - \sqrt{3} \cdot u_\beta}{2} \quad \text{Eqn. 3-49}$$

2. An amplitude of the basic duty-cycle ratios u_a , u_b and u_c calculated by [Equation 3-47](#), [Equation 3-48](#) and [Equation 3-49](#) is in the range $[-1, 1]$. The basic duty-cycle ratios are then multiplied by the coefficient $2/(\sqrt{3})$

$$u'_a = \frac{2}{\sqrt{3}} \cdot u_a \quad \text{Eqn. 3-50}$$

$$u'_b = \frac{2}{\sqrt{3}} \cdot u_b \quad \text{Eqn. 3-51}$$

$$u'_c = \frac{2}{\sqrt{3}} \cdot u_c \quad \text{Eqn. 3-52}$$

3. The values of these variables are within the range $-2/(\sqrt{3}) < u'_x < 2/(\sqrt{3})$. Therefore, smart scaling of the fractional numbers must be utilized to provide fractional calculations with an adequate accuracy level. For more information about scaling, refer to the assembler source code of the described modulation function the in module *svm.c*.

4. If the values of variables u'_a , u'_b and u'_c exceed the unity, they are stored in an auxiliary variable u_0 . This variable is called the Sine Cap Voltage variable. The procedure to obtain this can be mathematically defined by a series of three formulas:

$$u_0 = \begin{cases} 1.0 - u'_a & \text{if } u'_a > 1.0 \\ -1.0 - u'_a & \text{if } u'_a < -1.0 \\ 0 & \text{otherwise} \end{cases} \quad \text{Eqn. 3-53}$$

$$u_0 = \begin{cases} 1.0 - u'_b & \text{if } u'_b > 1.0 \\ -1.0 - u'_b & \text{if } u'_b < -1.0 \\ 0 & \text{otherwise} \end{cases} \quad \text{Eqn. 3-54}$$

$$u_0 = \begin{cases} 1.0 - u'_c & \text{if } u'_c > 1.0 \\ -1.0 - u'_c & \text{if } u'_c < -1.0 \\ 0 & \text{otherwise} \end{cases} \quad \text{Eqn. 3-55}$$

5. Due to the 120° voltage phase shift, distinguishing for the balanced three-phase system, only one phase contributes to the building of Sine-Cap Voltage u_0 at each time point.
6. Final duty-cycle ratios are then calculated by the following equations:

$$pwm_a = \frac{1}{2} \cdot (u_0 + u'_a + 1) \quad \text{Eqn. 3-56}$$

$$pwm_b = \frac{1}{2} \cdot (u_0 + u'_b + 1) \quad \text{Eqn. 3-57}$$

$$pwm_c = \frac{1}{2} \cdot (u_0 + u'_c + 1) \quad \text{Eqn. 3-58}$$

Figure 3-18 shows calculated waveforms of the duty cycle ratios using the sinusoidal modulation with Sine-Cap Injection algorithm

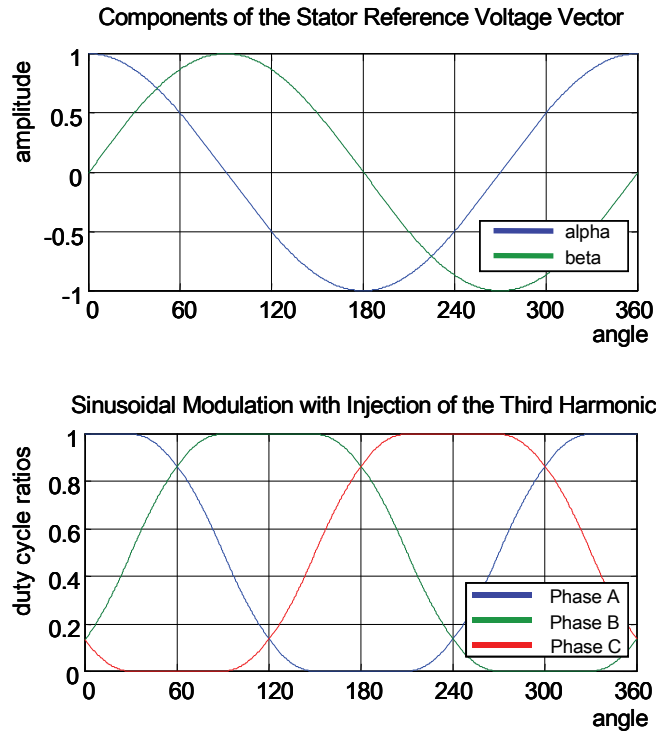


Figure 3-18. Sinusoidal Modulation with Injection of the Third Harmonic

3.10.7 Returns

The function returns an integer value representing the sector number in which the instantaneous stator reference voltage vector is located.

3.10.8 Range Issues

To provide an accurate calculation of the duty-cycle ratios, direct-a and quadrature-b components of the stator reference voltage vector must be considered as Q15 fractional numbers with their magnitude within the unit circle; i.e., the assumption $\sqrt{\alpha^2 + \beta^2} \leq 1$ must be met.

3.10.9 Special Issues

The [MCLIB_SvmSci](#) function is intended for the periodical use; i.e., it might be called from a timer interrupt or a PWM update interrupt. Referring to that, this function was programmed using the assembler language with emphasis on maximizing the computational speed.

The [MCLIB_SvmSci](#) function requires the saturation mode to be SET OFF!

3.10.10 Implementation

The [MCLIB_SvmSci](#) function is implemented as a function call.

Example 3-9. Implementation Code

```
#include "mclib.h"

static UWord16 muw16Sector;
static MCLIB_2_COOR_SYST_ALPHA_BETA_T mudtAlphaBeta;
static MCLIB_3_COOR_SYST_T mudtAbc;

void Isr(void);

void main(void)
{
    /* Alpha, Beta structure initialization */
    mudtAlphaBeta.f16Alpha = 0;
    mudtAlphaBeta.f16Beta = 0;
}

/* Periodical function or interrupt */
void Isr(void)
{
    /* SVM calculation */
    muw16Sector = MCLIB_SvmSci(&mudtAlphaBeta, &mudtAbc);
}

```

3.10.11 See Also

See [MCLIB_SvmStd](#), [MCLIB_SvmU0n](#), [MCLIB_SvmU7n](#), [MCLIB_SvmAlt](#) and [MCLIB_PwmIct](#) for more information.

3.10.12 Performance

Table 3-32. Performance of [MCLIB_SvmSci](#) function

Code Size (words)	130	
Data Size (words)	7	
Execution Clock	Min	139 cycles
	Max	167 cycles

3.12 MCLIB_DecouplingPMSM

This function calculates the cross-coupling voltages to eliminate the d-q axis coupling, causing non-linearity of the control.

3.12.1 Synopsis

```
#include "mclib.h"
void MCLIB_DecouplingPMSM(MCLIB_2_COOR_SYST_D_Q_T *pudtUs,
MCLIB_2_COOR_SYST_D_Q_T *pudtIs, Fracl6 f16AngularVelocity,
MCLIB_DECOUPLING_PMSM_PARAM_T *pudtDecParam, MCLIB_2_COOR_SYST_D_Q_T
*pudtUsDec)
```

3.12.2 Prototype

```
asm void MCLIB_DecouplingPMSMFAsm(MCLIB_2_COOR_SYST_D_Q_T *pudtUs,
MCLIB_2_COOR_SYST_D_Q_T *pudtIs, Fracl6 f16AngularVelocity,
MCLIB_DECOUPLING_PMSM_PARAM_T *pudtDecParam, MCLIB_2_COOR_SYST_D_Q_T
*pudtUsDec)
```

V3 core version:

```
asm void MCLIB_V3DecouplingPMSMFAsm(MCLIB_2_COOR_SYST_D_Q_T *pudtUs,
MCLIB_2_COOR_SYST_D_Q_T *pudtIs, Fracl6 f16AngularVelocity,
MCLIB_DECOUPLING_PMSM_PARAM_T *pudtDecParam, MCLIB_2_COOR_SYST_D_Q_T
*pudtUsDec)
```

3.12.3 Arguments

Table 3-37. Function Arguments

Name	In/Out	Format	Range	Description
*pudtUs	In	N/A	N/A	Pointer to a structure containing direct (alpha/a) and quadrature (beta/b) components of the stator-voltage vector.
*pudtIs	In	N/A	N/A	Pointer to a structure containing direct (alpha/a) and quadrature (beta/b) components of the stator-current vector.
f16AngularVelocity	In	SF16	0x8000... 0x7FFF	angular velocity in rad/s
*pudtDecParam	In	N/A	N/A	Pointer to a structure containing the stator inductances in the d, q axes and their scale parameters.
*pudtUsDec	Out	N/A	N/A	Pointer to a structure containing direct (alpha/a) and quadrature (beta/b) components of the decoupled stator voltage vector.

Table 3-38. User Type Definitions

Typedef	Name	In/Out	Format	Range	Description
MCLIB_2_COOR_SYST_D_Q_T	f16D	In/out	SF16	0x8000... 0x7FFF	d component
	f16Q	In/out	SF16	0x8000... 0x7FFF	q component
MCLIB_DECOUPLING_PMSM_PARAM_T	f16KdGain	In	SF16	0x8000... 0x7FFF	d axis stator inductance
	i16KdGainShift	In	S116	-F...F	d axis stator inductance scale
	f16KqGain	In	SF16	0x8000... 0x7FFF	q axis stator inductance
	i16KqGainShift	In	S116	-F...F	q axis stator inductance scale

3.12.4 Availability

This library module is available in the C-callable interface assembly format.

This library module is targeted for the 56800E and 56800Ex platforms.

3.12.5 Dependencies

List of all dependent files:

- MCLIB_DecouplingAsm.h
- MCLIB_types.h

3.12.6 Description

The d-q model of the motor contains cross-coupling voltage that causes non-linearity of the control. Figure 3-20 represents the d-q model of the motor that can be described using these equations, where the underlined portion is the cross-coupling voltage:

$$u_d = R_s \times i_d + L_d \times \frac{di_d}{dt} - \underline{L_q \times \omega_{el} \times i_q} \quad \text{Eqn. 3-68}$$

$$u_q = R_s \times i_q + L_q \times \frac{di_q}{dt} + \underline{L_d \times \omega_{el} \times i_d} + \omega_{el} \times K \quad \text{Eqn. 3-69}$$

where:

u_d, u_q — d,q voltage

Motor Control Library, Rev. 0

R_s — stator winding resistance

L_d, L_q — stator winding inductance

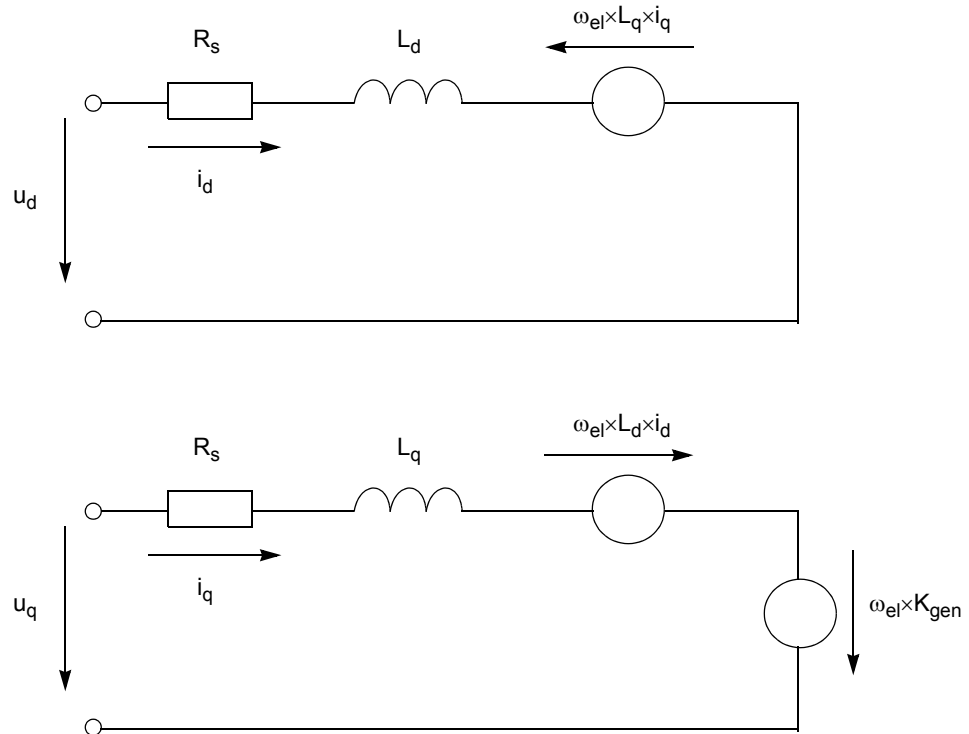


Figure 3-20. The d-q Model

To eliminate this non-linearity, the cross-coupling voltage is calculated using the [MCLIB_DecouplingPMSM](#) algorithm and feedforwarded to the d and q voltages. The decoupling algorithm is calculated, according to the following equations:

$$u_{ddec} = u_d - L_q \times \omega_{el} \times i_q \quad \text{Eqn. 3-70}$$

$$u_{qdec} = u_q + L_d \times \omega_{el} \times i_d \quad \text{Eqn. 3-71}$$

where:

u_{ddec}, u_{qdec} — decoupled d,q voltage output from the algorithm

The fractional representation of the d-component equation is:

$$u_{ddec} = u_{ds} - \omega_{el} \times i_q \times \left(L_q \times \omega_{max} \times \frac{i_{max}}{u_{max}} \right) \quad \text{Eqn. 3-72}$$

$$k_q = L_q \times \omega_{max} \times \frac{i_{max}}{u_{max}} \quad \text{Eqn. 3-73}$$

$$u_{ddec} = u_{ds} - \omega_{el} \times i_q \times k_q \quad \text{Eqn. 3-74}$$

Motor Control Library, Rev. 0

The fractional representation of the q-component equation is:

$$u_{qdecs} = u_{qs} + \omega_{el} \times i_d \times \left(L_d \times \omega_{max} \times \frac{i_{max}}{u_{max}} \right) \quad \text{Eqn. 3-75}$$

$$k_d = L_d \times \omega_{max} \times \frac{i_{max}}{u_{max}} \quad \text{Eqn. 3-76}$$

$$u_{qdecs} = u_{qs} + \omega_{el} \times i_d \times k_d \quad \text{Eqn. 3-77}$$

These two parameters have to be scaled to fit into the 16-bit fractional range. This condition has to be fulfilled:

$$0.5 \leq k_q \times 2^{-q_{sc}} < 1 \quad \text{Eqn. 3-78}$$

$$0.5 \leq k_d \times 2^{-d_{sc}} < 1 \quad \text{Eqn. 3-79}$$

Then the scaled parameters can be defined as:

$$k_{q_{sc}} = k_q \times 2^{-q_{sc}} \quad \text{Eqn. 3-80}$$

$$k_{d_{sc}} = k_d \times 2^{-d_{sc}} \quad \text{Eqn. 3-81}$$

where the scaling coefficients q_{sc} and d_{sc} have to fulfill this condition:

$$q_{sc} \leq \frac{\log k_q - \log 0.5}{\log 2} \quad \text{Eqn. 3-82}$$

$$q_{sc} > \frac{\log k_q}{\log 2} \quad \text{Eqn. 3-83}$$

$$d_{sc} \leq \frac{\log k_d - \log 0.5}{\log 2} \quad \text{Eqn. 3-84}$$

$$d_{sc} > \frac{\log k_d}{\log 2} \quad \text{Eqn. 3-85}$$

So the final fractional equations with scaling are:

$$u_{ddecs} = u_{ds} - (\omega_{el} \times i_q \times k_{q_{sc}}) \times 2^{q_{sc}} \quad \text{Eqn. 3-86}$$

$$u_{qdecs} = u_{qs} + (\omega_{el} \times i_d \times k_{d_{sc}}) \times 2^{d_{sc}} \quad \text{Eqn. 3-87}$$

The principle of the algorithm use is depicted in [Figure 3-21](#) where:

$i_{d\text{des}}, i_{q\text{des}}$ — desired d, q currents

i_d, i_q — measured d, q currents

u_d, u_q — d, q voltage output from the PI controller

$u_{d\text{dec}}, u_{q\text{dec}}$ — decoupled d, q voltages

ω_{el} — electrical angular velocity

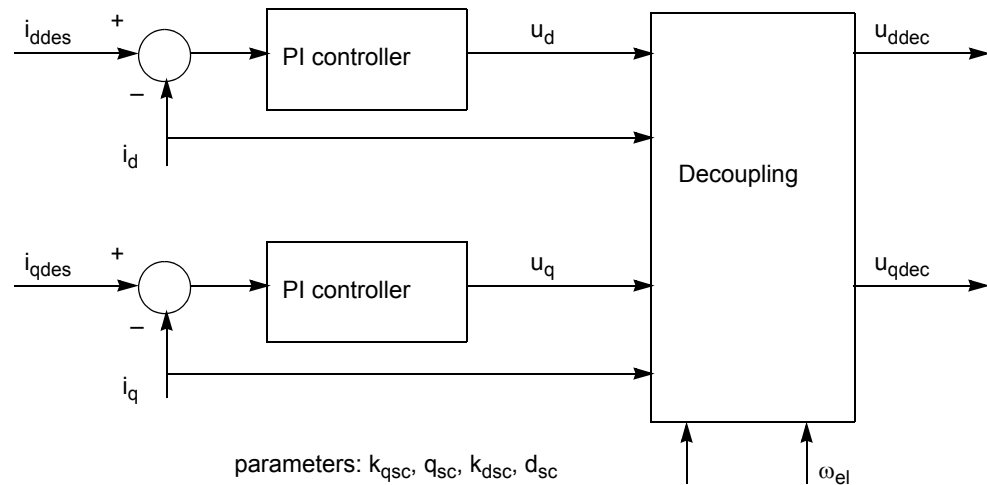


Figure 3-21. Algorithm Diagram

3.12.7 Range Issues

This function works with the 16-bit signed fractional values in the range $\langle -1, 1 \rangle$. The range of the q_{sc} and d_{sc} parameters is $\langle -15, 15 \rangle$.

3.12.8 Special Issues

The function [MCLIB_DecouplingPMSM](#) is the saturation mode independent.

3.12.9 Implementation

The [MCLIB_DecouplingPMSM](#) function is implemented as a function call.

Example 3-11. Implementation Code

```
#include "mclib.h"

static MCLIB_2_COOR_SYST_D_Q_T mudtVoltageDQ;
static MCLIB_2_COOR_SYST_D_Q_T mudtCurrentDQ;
static Fracl6 mfl16AngularSpeed;
static MCLIB_DECOUPLING_PMSM_PARAM_T mudtDecouplingParam;
static MCLIB_2_COOR_SYST_D_Q_T mudtVoltageDQDecoupled;

void Isr(void);

void main(void)
```

```

{
    /* Voltage D, Q structure initialization */
    mudtVoltageDQ.f16D = 0;
    mudtVoltageDQ.f16Q = 0;

    /* Current D, Q structure initialization */
    mudtCurrentDQ.f16D = 0;
    mudtCurrentDQ.f16Q = 0;

    /* Speed initialization */
    mfl6AngularSpeed = 0;

    /* Motor parameters for decoupling */
    mudtDecouplingParam.f16KdGain = FRAC16(0.8455);
    mudtDecouplingParam.i16KdGainShift = -5;
    mudtDecouplingParam.f16KqGain = FRAC16(0.5095);
    mudtDecouplingParam.i16KqGainShift = -4;
}

/* Periodical function or interrupt */
void Isr(void)
{
    /* Decoupling calculation */
    MCLIB_DecouplingPMSM(&mudtVoltageDQ, &mudtCurrentDQ,
mfl6AngularSpeed, &mudtDecouplingParam, &mudtVoltageDQDecoupled);
}

```

3.12.10 Performance

Table 3-39. Performance of the MCLIB_DecouplingPMSM Function

Code Size (words)	V2: 54, V3: 34	
Data Size (words)	0	
Execution Clock	Min.	V2: 86, V3: 65 cycles
	Max.	V2: 110, V3: 65 cycles

3.13 MCLIB_ElimDcBusRip

This function is used for elimination of the DC-bus voltage ripple. The alpha, beta voltage scale is assumed to be the dc-bus voltage scale.

3.13.1 Synopsis

```
#include "mclib.h"
void MCLIB_ElimDcBusRip(Frac16 f16InvModIndex, Frac16 f16DcBusMsr,
MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtInAlphaBeta,
MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtOutAlphaBeta)
```

3.13.2 Prototype

```
asm void MCLIB_ElimDcBusRipFasm(Frac16 f16InvModIndex, Frac16
f16DcBusMsr, MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtInAlphaBeta,
MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtOutAlphaBeta)
```

3.13.3 Arguments

Table 3-40. Function Arguments

Name	In/Out	Format	Range	Description
f16InvModIndex	In	SF16	0x8000... 0x7FFF	Inverse modulation index; depends on the selected modulation technique.
f16DcBusMsr	In	SF16	0x8000... 0x7FFF	measured DC-bus voltage
*pudtInAlphaBeta	In	N/A	N/A	Pointer to a structure with direct (alpha) and quadrature (beta) components of the stator-voltage vector.
*pudtOutAlphaBeta	Out	N/A	N/A	Pointer to a structure with direct (alpha) and quadrature (beta) components of the stator-voltage vector.

Table 3-41. User Type Definitions

Typedef	Name	In/Out	Format	Range	Description
MCLIB_2_COOR_SYST_ALPHA_BETA_T	f16Alpha	In/out	SF16	0x8000... 0x7FFF	Alpha component
	f16Beta	In/out	SF16	0x8000... 0x7FFF	Beta component

3.13.4 Availability

This library module is available in the C-callable interface assembly format.

This library module is targeted for the 56800E and 56800Ex platforms.

3.13.5 Dependencies

List of all dependent files:

- MCLIB_ElimDcBusRipAsm.h
- MCLIB_types.h

3.13.6 Description

The **MCLIB_ElimDcBusRip** function may be used in general motor control applications, and provides elimination of the voltage ripple on the DC-bus of the power stage.

The **MCLIB_ElimDcBusRip** function compensates an amplitude of the direct- α and the quadrature- β component of the stator-reference voltage vector U_S due to imperfections of the DC-bus voltage. These imperfections are eliminated by the formula shown in the following equations:

$$f16Alpha^* = \begin{cases} \frac{f16InvModIndex \cdot f16Alpha}{\frac{f16DcBusMsr}{2}} & \text{if } |f16InvModIndex \cdot f16Alpha| < \frac{f16DcBusMsr}{2} \\ \text{sgn}(f16Alpha) \cdot 1.0 & \text{otherwise} \end{cases} \quad \text{Eqn. 3-88}$$

$$f16Beta^* = \begin{cases} \frac{f16InvModIndex \cdot f16Beta}{\frac{f16DcBusMsr}{2}} & \text{if } |f16InvModIndex \cdot f16Beta| < \frac{f16DcBusMsr}{2} \\ \text{sgn}(f16Beta) \cdot 1.0 & \text{otherwise} \end{cases} \quad \text{Eqn. 3-89}$$

where $y = \text{sgn}(x)$ function is defined as follows:

$$y = \begin{cases} 1.0 & \text{if } x \geq 0 \\ -1.0 & \text{otherwise} \end{cases} \quad \text{Eqn. 3-90}$$

where alpha, beta are the input duty-cycle ratios and f16Alpha*, f16Beta* are the output duty-cycle ratios. Note that the input duty-cycle ratios are referred with the pointer *puDtInAlphaBeta, and the output duty-cycle ratios are referred with *puDtOutAlphaBeta.

Figure 3-22 shows the results of the DC-bus ripple elimination, while compensating the ripples of rectified voltage using a three-phase uncontrolled rectifier.

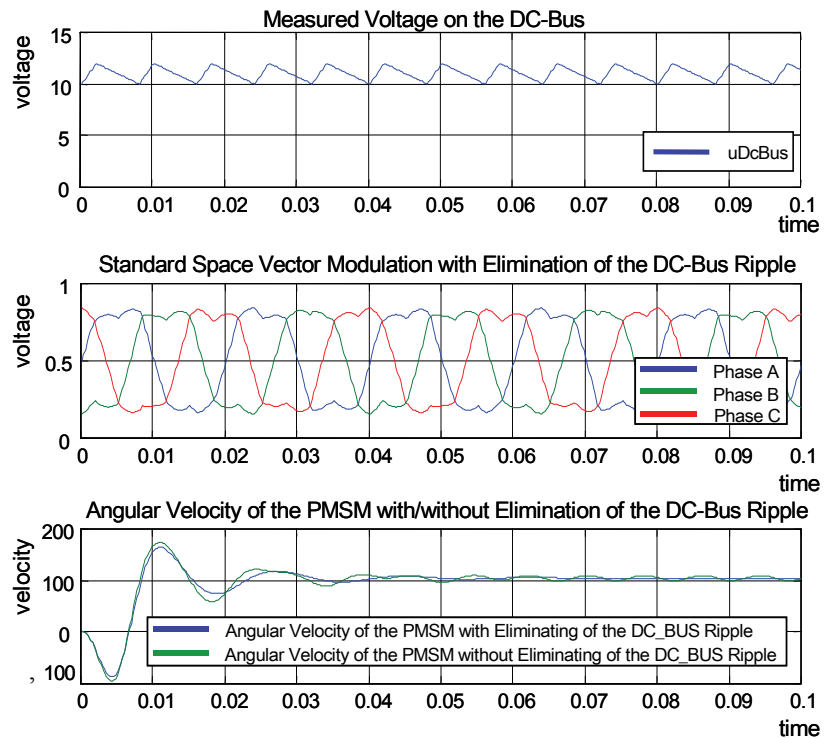


Figure 3-22. Results of the DC-Bus Voltage Ripple Elimination

3.13.7 Returns

This function returns an integer value representing the sector number, in which the instantaneous stator-reference voltage vector is located.

3.13.8 Range Issues

To achieve proper functionality, the arguments of this function must be within the specified limits:

- InvModIndex must be within the fractional range and positive:
 - $0 < f16InvModIndex < 1$. The value depends on the selected modulation technique; in other words for space vector modulation techniques and injection of the third harmonic, it is equal to 0.866025, and for the inverse Clarke transformation, it is equal to 1.0.
- f16DcBusMsr must be within the fractional range and positive:
 - $0 < f16DcBusMsr < 1$ that is equal to 0 % – 100 % of the maximum DC-bus voltage.
- Alpha and beta components of the stator-reference voltage vector must be within the fractional range:

- $-f16DcBusMsr / (2 \cdot f16InvModIndex) < x < f16DcBusMsr / (2 \cdot f16InvModIndex)$, where x stands for α , β . If the inputs are out of the specified range, then the respective outputs α^* , β^* will be saturated to their positive or negative maximal values, according to the sign of the input components.

3.13.9 Special Issues

The [MCLIB_ElimDcBusRip](#) function is the saturation mode independent.

3.13.10 Implementation

Example 3-12. Implementation Code

```
#include "mclib.h"

static Fracl6 mf16InvModeIndex;
static Fracl6 mf16DCBusVoltage;
static MCLIB_2_COOR_SYST_ALPHA_BETA_T mudtVoltageAlphaBeta;
static MCLIB_2_COOR_SYST_ALPHA_BETA_T mudtVoltageAlphaBetaOut;

void Isr(void);

void main(void)
{
    /* Voltage Alpha, Beta structure initialization */
    mudtVoltageAlphaBeta.f16Alpha = 0;
    mudtVoltageAlphaBeta.f16Beta = 0;

    /* Inv. mode index */
    mf16InvModeIndex = FRAC16(0.866025);

    /* DC bus voltage initialization */
    mf16DCBusVoltage = 0;
}

/* Periodical function or interrupt */
void Isr(void)
{
    /* Ripple elimination calculation */
    MCLIB_ElimDcBusRip(mf16InvModeIndex, mf16DCBusVoltage,
&mudtVoltageAlphaBeta, &mudtVoltageAlphaBetaOut);
}
```

3.13.11 See Also

See [MCLIB_ElimDcBusRipGen](#) for more information.

3.13.12 Performance

Table 3-42. Performance of the **MCLIB_ElimDcBusRip** Function

Code Size (words)	36	
Data Size (words)	0	
Execution Clock	Min.	79 cycles
	Max.	79 cycles

3.14 MCLIB_ElimDcBusRipGen

This function is used for elimination of the DC-bus voltage ripple for the general cases of alpha, beta voltage scale, i.e. the voltage scale depends on the modulation technique.

3.14.1 Synopsis

```
#include "mclib.h"
void MCLIB_ElimDcBusRipGen(Frac16 f16DcBusMsr,
MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtInAlphaBeta,
MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtOutAlphaBeta)
```

3.14.2 Prototype

```
asm void MCLIB_ElimDcBusRipGenFAsm(Frac16 f16DcBusMsr,
MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtInAlphaBeta,
MCLIB_2_COOR_SYST_ALPHA_BETA_T *pudtOutAlphaBeta)
```

3.14.3 Arguments

Table 3-43. Function Arguments

Name	In/Out	Format	Range	Description
f16DcBusMsr	In	SF16	0x8000... 0x7FFF	measured DC-bus voltage
*pudtInAlphaBeta	In	N/A	N/A	Pointer to a structure with direct (alpha) and quadrature (beta) components of the stator-voltage vector.
*pudtOutAlphaBeta	Out	N/A	N/A	Pointer to a structure with direct (alpha) and quadrature (beta) components of the stator-voltage vector.

Table 3-44. User Type Definitions

Typedef	Name	In/Out	Format	Range	Description
MCLIB_2_COOR_SYST_ALPHA_BETA_T	f16Alpha	In/out	SF16	0x8000... 0x7FFF	Alpha component
	f16Beta	In/out	SF16	0x8000... 0x7FFF	Beta component

3.14.4 Availability

This library module is available in the C-callable interface assembly format.

This library module is targeted for the 56800E and 56800Ex platforms.

3.14.5 Dependencies

List of all dependent files:

Motor Control Library, Rev. 0

- MCLIB_ElimDcBusRipGenAsm.h
- MCLIB_types.h

3.14.6 Description

The **MCLIB_ElimDcBusRipGen** function may be used in general motor control applications, and provides elimination of the voltage ripple on the DC-bus of the power stage.

The **MCLIB_ElimDcBusRipGen** function compensates an amplitude of the direct- α and the quadrature- β component of the stator-reference voltage vector U_S due to imperfections of the DC-bus voltage. These imperfections are eliminated by the formula shown in the following equations:

$$f16Alpha^* = \begin{cases} \frac{f16Alpha}{f16DcBusMsr} & \text{if } |f16Alpha| < \frac{f16DcBusMsr}{2} \\ \text{sgn}(f16Alpha) \cdot 1.0 & \text{otherwise} \end{cases} \quad \text{Eqn. 3-91}$$

$$f16Beta^* = \begin{cases} \frac{f16Beta}{f16DcBusMsr} & \text{if } |f16Beta| < \frac{f16DcBusMsr}{2} \\ \text{sgn}(f16Beta) \cdot 1.0 & \text{otherwise} \end{cases} \quad \text{Eqn. 3-92}$$

Eqn. 3-93

where $y = \text{sgn}(x)$ function is defined as follows:

$$y = \begin{cases} 1.0 & \text{if } x \geq 0 \\ -1.0 & \text{otherwise} \end{cases} \quad \text{Eqn. 3-94}$$

where alpha, beta are the input duty-cycle ratios and f16Alpha*, f16Beta* are the output duty-cycle ratios. Note that the input duty-cycle ratios are referred with the pointer *puDtInAlphaBeta, and the output duty-cycle ratios are referred with *puDtOutAlphaBeta.

Figure 3-23 shows the results of the DC-bus ripple elimination, while compensating the ripples of rectified voltage using a three-phase uncontrolled rectifier.

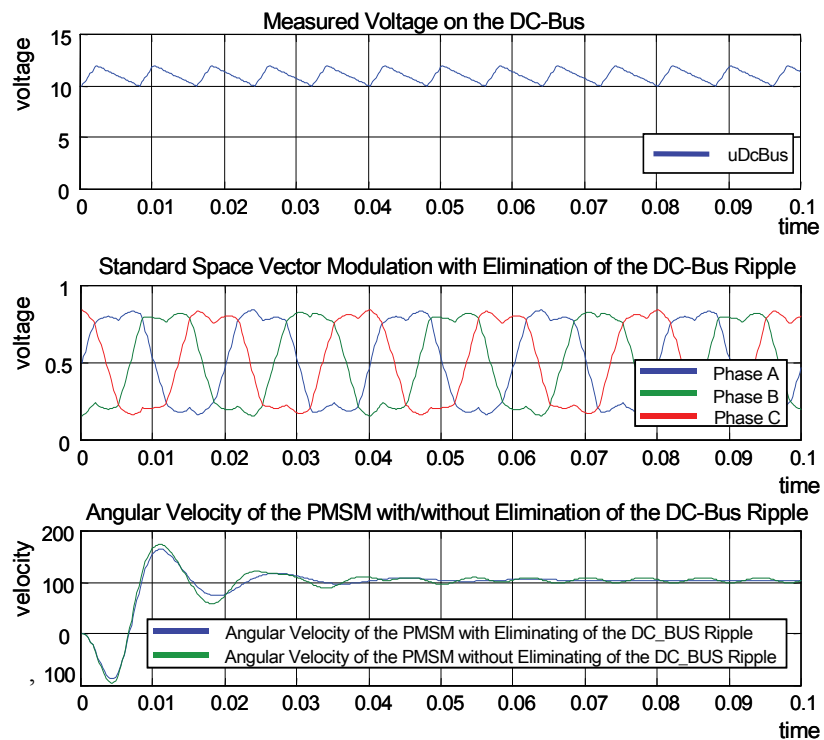


Figure 3-23. Results of the DC-Bus Voltage Ripple Elimination

3.14.7 Returns

This function returns an integer value representing the sector number, in which the instantaneous stator-reference voltage vector is located.

3.14.8 Range Issues

To achieve proper functionality, the arguments of this function must be within the specified limits:

- $f_{16DcBusMsr}$ must be within the fractional range and positive:
 - $0 < f_{16DcBusMsr} < 1$ that is equal to 0 % – 100 % of the maximum DC-bus voltage.
- Alpha and beta components of the stator-reference voltage vector must be within the fractional range:
 - $-f_{16DcBusMsr} / 1.73 < x < f_{16DcBusMsr} / 1.73$ in case of SVM with the 3rd harmonic injection, and/or $-f_{16DcBusMsr} / 2 < x < f_{16DcBusMsr} / 2$ in case of the inverse Clarke transformation (where x stands for alpha, beta). If the inputs are out of the specified range, then the respective outputs α^* , β^* will be saturated to their positive or negative maximal values, according to the sign of the input components.

Motor Control Library, Rev. 0

3.14.9 Special Issues

The [MCLIB_ElimDcBusRipGen](#) function is the saturation mode independent.

3.14.10 Implementation

Example 3-13. Implementation Code

```
#include "mclib.h"

static Frac16 mf16DCBusVoltage;
static MCLIB_2_COOR_SYST_ALPHA_BETA_T mudtVoltageAlphaBeta;
static MCLIB_2_COOR_SYST_ALPHA_BETA_T mudtVoltageAlphaBetaOut;

void Isr(void);

void main(void)
{
    /* Voltage Alpha, Beta structure initialization */
    mudtVoltageAlphaBeta.f16Alpha = 0;
    mudtVoltageAlphaBeta.f16Beta = 0;

    /* DC bus voltage initialization */
    mf16DCBusVoltage = 0;
}

/* Periodical function or interrupt */
void Isr(void)
{
    /* Ripple elimination calculation */
    MCLIB_ElimDcBusRipGen(mf16DCBusVoltage, &mudtVoltageAlphaBeta,
&mudtVoltageAlphaBetaOut);
}
```

3.14.11 See Also

See [MCLIB_ElimDcBusRip](#) for more information.

3.14.12 Performance

Table 3-45. Performance of the [MCLIB_ElimDcBusRipGen](#) Function

Code Size (words)	32	
Data Size (words)	0	
Execution Clock	Min.	70 cycles
	Max.	70 cycles

3.15 MCLIB_VectorLimit

This function calculates the amplitude limitation of the input vector described by the d and q components. The limitation is calculated to achieve the zero angle error.

3.15.1 Synopsis

```
#include "mclib.h"
void MCLIB_VectorLimit(MCLIB_2_COOR_SYST_T *pudtInVector,
MCLIB_2_COOR_SYST_T *pudtLimVector, MCLIB_VECTOR_LIMIT_PARAMS_T
*pudtParams)
```

3.15.2 Prototype

```
asm void MCLIB_VectorLimitFasm(MCLIB_2_COOR_SYST_T *pudtInVector,
MCLIB_2_COOR_SYST_T *pudtLimVector, MCLIB_VECTOR_LIMIT_PARAMS_T
*pudtParams)
```

3.15.3 Arguments

Table 3-46. Function Arguments

Name	In/Out	Format	Range	Description
*pudtInVector	In	N/A	N/A	Pointer to a structure containing input vectors.
*pudtLimVector	In	N/A	N/A	Pointer to a structure containing output vectors.
*pudtParams	In	N/A	N/A	Pointer to a structure containing the f16Lim and blnLimFlag.

Table 3-47. User Type Definitions

Typedef	Name	In/Out	Format	Range	Description
MCLIB_VECTOR_LIMIT_PARAMS_T	f16Lim	In	SF16	0x8000... 0x7FFF	Value of the input vector amplitude limit.
	blnLimFlag	Out	S16	0x8000... 0x7FFF	True/False flag describing the status of the limiter; true — signal is limited false — signal is not limited

3.15.4 Availability

This library module is available in the C-callable interface assembly format.

This library module is targeted for the 56800E and 56800Ex platforms.

3.15.5 Dependencies

List of all dependent files:

Motor Control Library, Rev. 0

- MCLIB_VectorLimitAsm.h
- MCLIB_types.h
- GFLIB.h

3.15.6 Description

The **MCLIB_VectorLimit** function limits the amplitude of the input vector. The input vector components, pudtInVector.f16A and pudtInVector.f16B, are passed into the function as the input arguments. The resulting limited vector is transformed back into the components pudtLimVector.f16A and pudtLimVector.f16B. This function uses the GFLIB_SqrtPoly module of General Function Library to calculate the modulus of the input vector. The limitation is performed as follows:

$$\text{mod}^2 = \text{pudtInVector.f16A}^2 + \text{pudtInVector.f16B}^2 \quad \text{Eqn. 3-95}$$

$$\text{pudtLimVector.f16A} = \begin{cases} \frac{\text{f16Lim} \cdot \text{mod}}{\text{pudtInVector.f16A}} & \text{if } \text{mod}^2 > \text{f16Lim}^2 \\ \text{pudtInVector.f16A} & \text{if } \text{mod}^2 \leq \text{f16Lim}^2 \end{cases} \quad \text{Eqn. 3-96}$$

$$\text{pudtLimVector.f16B} = \begin{cases} \frac{\text{f16Lim} \cdot \text{mod}}{\text{pudtInVector.f16B}} & \text{if } \text{mod}^2 > \text{f16Lim}^2 \\ \text{pudtInVector.f16B} & \text{if } \text{mod}^2 \leq \text{f16Lim}^2 \end{cases} \quad \text{Eqn. 3-97}$$

The relationship between the input and limited output vectors is obvious from Figure 3-24.

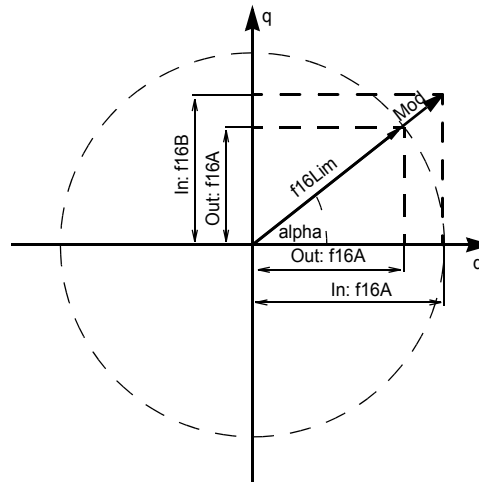


Figure 3-24. Input and Limited Output Vectors Relationship

If the actual mod value is greater than the input f16Lim value, the function calculates the value from the f16Lim value. If the actual mod value is lower than the input f16Lim value, the function copies the value from the actual value.

3.15.7 Range Issues

The input data value is in the range of $[-1, 1)$, and the output data values are in the range $[-1, 1)$.

3.15.8 Special Issues

The [MCLIB_VectorLimit](#) function uses the function GFLIB_SqrtPoly from GFLIB.

The [MCLIB_VectorLimit](#) function requires the saturation mode to be set.

3.15.9 Implementation

The [MCLIB_VectorLimit](#) function is implemented as a function call.

Example 3-14. Implementation Code

```
#include "mclib.h"

static MCLIB_2_COOR_SYST_T mudtVector;
static MCLIB_2_COOR_SYST_T mudtLimitedVector;
static MCLIB_VECTOR_LIMIT_PARAMS_T mudtVectorLimitParam;

void main(void)
{
    /* Vector limit structure initialization */
    mudtVectorLimitParam.f16Lim = FRAC16(0.5);
    mudtVectorLimitParam.blmLimFlag = 0;

    /* Vector definition */
    mudtVector.f16A = FRAC16(0.8);
    mudtVector.f16B = FRAC16(0.7);

    /* Vector limitation */
    MCLIB_VectorLimit(&mudtVector, &mudtLimitedVector,
&mudtVectorLimitParam);
}
```

3.15.10 See Also

See [MCLIB_VectorLimit12](#) for more information.

3.15.11 Performance

Table 3-48. Performance of the **MCLIB_VectorLimit** Function

Code Size (words)	52 + 65 (GFLIB_SqrtPoly)	
Data Size (words)	0 + 34 (GFLIB_SqrtPoly)	
Execution Clock	Min.	45 cycles
	Max.	186 cycles

3.16 MCLIB_VectorLimit12

This function calculates the amplitude limitation of the input vector described by the d and q components. The limitation is calculated to achieve the zero angle error. This function uses the 12-bit precision square root calculation so it is quicker but with lower precision of calculation in comparison to [MCLIB_VectorLimit](#).

3.16.1 Synopsis

```
#include "mclib.h"
void MCLIB_VectorLimit12(MCLIB_2_COOR_SYST_T *pudtInVector,
MCLIB_2_COOR_SYST_T *pudtLimVector, MCLIB_VECTOR_LIMIT_PARAMS_T
*pudtParams)
```

3.16.2 Prototype

```
asm void MCLIB_VectorLimit12Fasm(MCLIB_2_COOR_SYST_T *pudtInVector,
MCLIB_2_COOR_SYST_T *pudtLimVector, MCLIB_VECTOR_LIMIT_PARAMS_T
*pudtParams)
```

3.16.3 Arguments

Table 3-49. Function Arguments

Name	In/Out	Format	Range	Description
*pudtInVector	In	N/A	N/A	Pointer to a structure containing input vectors.
*pudtLimVector	In	N/A	N/A	Pointer to a structure containing output vectors.
*pudtParams	In	N/A	N/A	Pointer to a structure containing the f16Lim and blnLimFlag.

Table 3-50. User Type Definitions

Typedef	Name	In/Out	Format	Range	Description
MCLIB_VECTOR_LIMIT_PARAMS_T	f16Lim	In	SF16	0x8000... 0x7FFF	Value of the input vector amplitude limit.
	blnLimFlag	Out	SI16	0x8000... 0x7FFF	True/False flag describing the status of the limiter; true — signal is limited false — signal is not limited

3.16.4 Availability

This library module is available in the C-callable interface assembly format.

This library module is targeted for the 56800E and 56800Ex platforms.

3.16.5 Dependencies

List of all dependent files:

- MCLIB_VectorLimitAsm.h
- MCLIB_types.h
- GFLIB.h

3.16.6 Description

The **MCLIB_VectorLimit12** function limits the amplitude of the input vector. The input vector components, pudtInVector.f16A and pudtInVector.f16B, are passed into the function as the input arguments. The resulting limited vector is transformed back into the components pudtLimVector.f16A and pudtLimVector.f16B. This function uses the GFLIB_SqrtPoly module of General Function Library to calculate the modulus of the input vector. The limitation is performed as follows:

$$\text{mod}^2 = \text{pudtInVector.f16A}^2 + \text{pudtInVector.f16B}^2 \quad \text{Eqn. 3-98}$$

$$\text{pudtLimVector.f16A} = \begin{cases} \frac{\text{f16Lim} \cdot \text{mod}}{\text{pudtInVector.f16A}} & \text{if } \text{mod}^2 > \text{f16Lim}^2 \\ \text{pudtInVector.f16A} & \text{if } \text{mod}^2 \leq \text{f16Lim}^2 \end{cases} \quad \text{Eqn. 3-99}$$

$$\text{pudtLimVector.f16B} = \begin{cases} \frac{\text{f16Lim} \cdot \text{mod}}{\text{pudtInVector.f16B}} & \text{if } \text{mod}^2 > \text{f16Lim}^2 \\ \text{pudtInVector.f16B} & \text{if } \text{mod}^2 \leq \text{f16Lim}^2 \end{cases} \quad \text{Eqn. 3-100}$$

The relationship between the input and limited output vectors is obvious from [Figure 3-25](#).

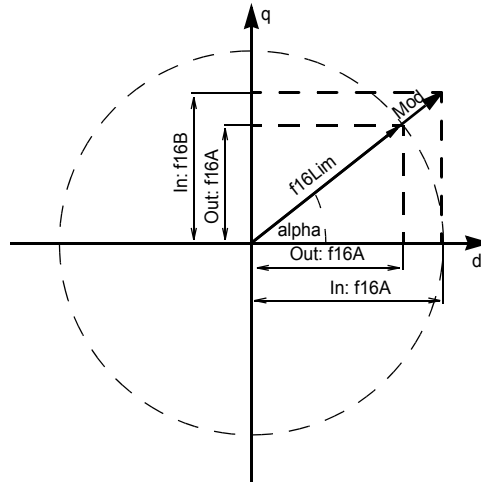


Figure 3-25. Input and Limited Output Vectors Relationship

If the actual mod value is greater than the input f16Lim value, the function calculates the value from the f16Lim value. If the actual mod value is lower than the input f16Lim value, the function copies the value from the actual value.

3.16.7 Range Issues

The input data value is in the range of $\llcorner -1, 1$, and the output data values are in the range $\llcorner -1, 1$.

3.16.8 Special Issues

The **MCLIB_VectorLimit12** function uses the function GFLIB_SqrtPoly from GFLIB.

The **MCLIB_VectorLimit12** function requires the saturation mode to be set.

3.16.9 Implementation

The **MCLIB_VectorLimit12** function is implemented as a function call.

Example 3-15. Implementation Code

```
#include "mclib.h"

static MCLIB_2_COOR_SYST_T mudtVector;
static MCLIB_2_COOR_SYST_T mudtLimitedVector;
static MCLIB_VECTOR_LIMIT_PARAMS_T mudtVectorLimitParam;

void main(void)
{
    /* Vector limit structure initialization */
    mudtVectorLimitParam.f16Lim = FRAC16(0.5);
    mudtVectorLimitParam.blmLimFlag = 0;
}
```



```
/* Vector definition */
mudtVector.f16A = FRAC16(0.8);
mudtVector.f16B = FRAC16(0.7);

/* Vector limitation */
MCLIB_VectorLimit12(&mudtVector, &mudtLimitedVector,
&mudtVectorLimitParam);
}
```

3.16.10 See Also

See [MCLIB_VectorLimit](#) for more information.

3.16.11 Performance

Table 3-51. Performance of the [MCLIB_VectorLimit12](#) Function

Code Size (words)	50 + 28 (GFLIB_SqrtIter)	
Data Size (words)	0	
Execution Clock	Min.	44 cycles
	Max.	156 cycles

Appendix A Revision History

Table 0-1. Revision history

Revision number	Date	Subsequent changes
0	02/2014	Initial release

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