



The EC-LIB® is a library consisting of mathematical and control-related functions. It has been designed for supporting the development of embedded software and employs fixed point arithmetic for all computing operations that are being processed. It is implemented in C and contains:

## EC-LIB® EXTENSION 1 - CONTROLLER + FILTER\*

Simple Moving Average	PT1   PT2 Element
Weighted Moving Average	
	IIR filters supporting behavior of:
Controller w/ and w/o	- Butterworth
Tracking & Feed-forward:	- Bessel
PI   PD   PID   PDT <sub>1</sub>   PIDT <sub>1</sub>	- Chebyshev I and II

## EC-LIB® EXTENSION 2 - INTERPOLATION\*

1-dimensional  
Linear Interpolation

2-dimensional  
Linear Interpolation

3-dimensional  
Linear Interpolation

## EC-LIB® BASIC

Elementary	Supporting	Comparison	Power	Combined		
Addition	Assign	Equal	Square	$a \cdot b \pm c$	$(a \cdot b \cdot c) / (d \cdot e)$	$(a \cdot b \cdot c) / d$
Subtraction	Absolute Value	Less (or Equal)	Cube	$a \cdot b \pm c \cdot d$	$a / (b \pm c)$	$(a \cdot b) / (c \cdot d)$
Multiplication	Get Minimum	Greater (or Equal)	4th Power	$a \cdot (b \pm c)$	$(a \cdot b) / (c \pm d)$	$(a \cdot b) / c$
Division	Get Maximum	Exception	Square Root	$a / (b \cdot c)$	$(a \pm b) / c$	$a^2 / b$

\*EC-LIB® BASIC required

## SCOPE OF DELIVERY

EC-LIB® - Embedded Function Library

→ Zip File containing the sources

Documents:

- User Manual for EC-LIB® (.pdf)
- Release Note (.pdf)
- READ ME file (.txt)
- License certificate (.pdf)

## TARGET GROUP OF THE EC-LIB®

The EC-LIB® is used by software developers who

- develop embedded software
- work in software projects using fixed point arithmetic
- implement their code in C
- want to work in an efficient way with tested and optimized functions

The EC-LIB® is designed for projects with high functional safety requirements.

## CHARACTERISTICS OF THE EC-LIB®

### REUSABILITY

By utilizing the elements of EC-LIB®, the implementation and testing reduces the risk of errors, accelerating the development process through the use of this reusable library.

### RELIABILITY

The in-depth testing of the EC-LIB® ensures reliability when used in conjunction with your application.

### PERFORMANCE & MEMORY HANDLING

All functions of the EC-LIB® have been optimized with respect to runtime memory consumption. This saves hardware resources, especially on memory-limited embedded microcontroller devices.

### ROBUSTNESS

We have developed a comprehensive concept for coping with overflows, underflows and invalid input- and output values. Thus, EC-LIB® always delivers defined results you can use for analyzing purposes, even in case of an atypical system behavior. This focus on a stable behavior of the library helps to ensure meeting safety goals.

### EASY HANDLING

The EC-LIB® can be used and applied in an easy and efficient manner. Through the library's implementation using both functions and macros, usage of the mathematics functionality is simplified. The shift factor concept makes using fixed point arithmetic as easy as using floating point arithmetic.

## TECHNICAL ENVIRONMENT

Target: Any 16 / 32 bit Microcontroller

Compiler: Any ISO / IEC 9899:1999 Compliant Compiler

Development IDEs: suitable for all IDEs

## DEBUG SUPPORT

The EC-LIB® supplies a comprehensive debugging support function by means of strictly implemented assert messages. Assert messages are short notes that draw the user's attention to abnormal behavior of the software and serve as debugging support. These assert messages should be used during development. In this way, the source of errors can be quickly localized ensuring that bugs do not occur.

For a detailed description of the debug configuration with ECLIB\_DEVELOP please refer to the user manual.

