

汽车数学和电机控制库(AMMCLib)

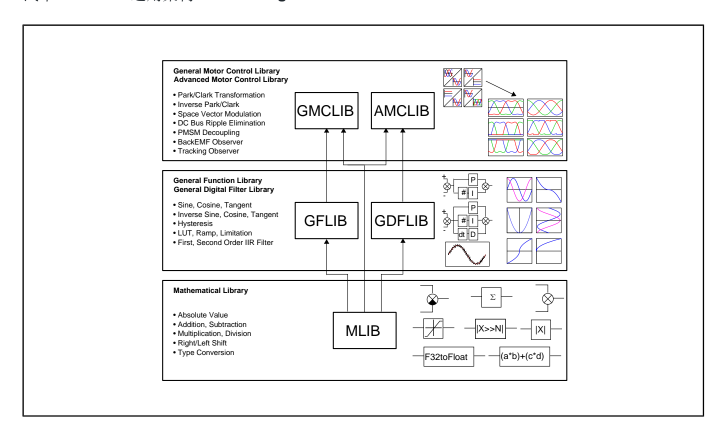
AMMCLIB

Last Updated: Aug 22, 2022

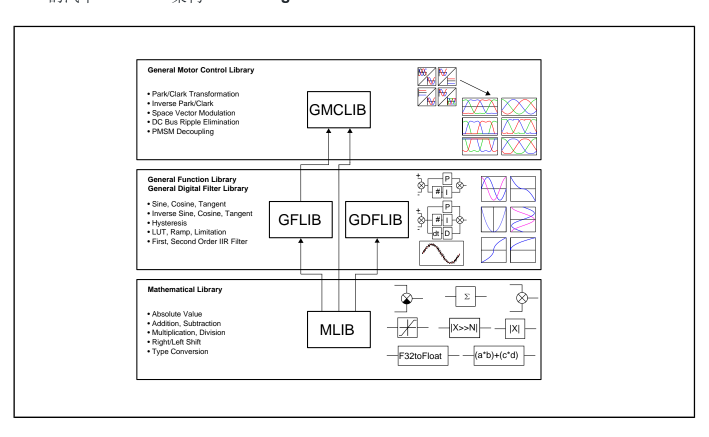
汽车数学和电机控制库(AMMCLib)集为快速开发具有高性能算术、三角函数、数字信号处理和数学函数的汽车嵌入式应用提供了重要的构建模块。AMMCLib可作为预编译或源代码包用于生产。

AMMCLib大多既支持基于传感器的电机控制应用,也支持无传感器的电机控制应用,还可协助进行16/32位定点小数单精度浮点运算。所有AMMCLib函数均采用MATLAB®和Simulink®位精度模型,基于模型进行设计、仿真和生成代码,支持嵌入式编码器。

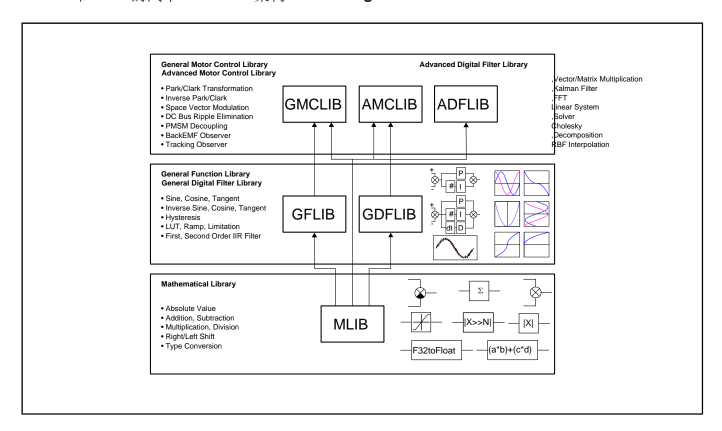
汽车AMMCLIB通用架构-Block Diagram



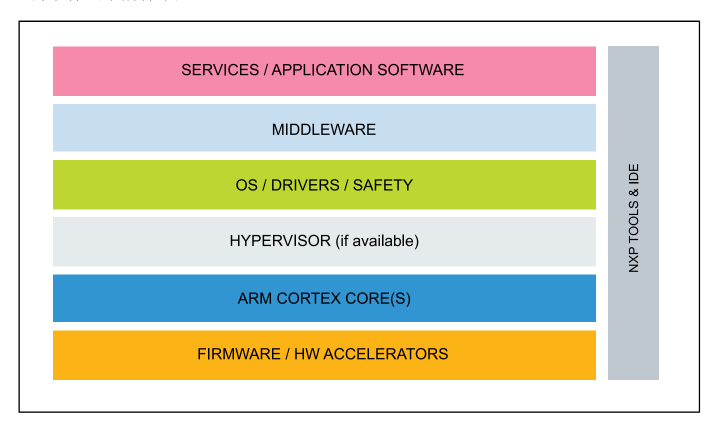
KEA的汽车AMMCLIB架构 Block Diagram



S32Z/E和S32V的汽车AMMCLIB架构 Block Diagram



汽车软件通用结构框图 Block Diagram



Note: The information on this document is subject to change without notice.

www.nxp.com

NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. The related technology may be protected by any or all of patents, copyrights, designs and trade secrets. All rights reserved. © 2023 NXP B.V.