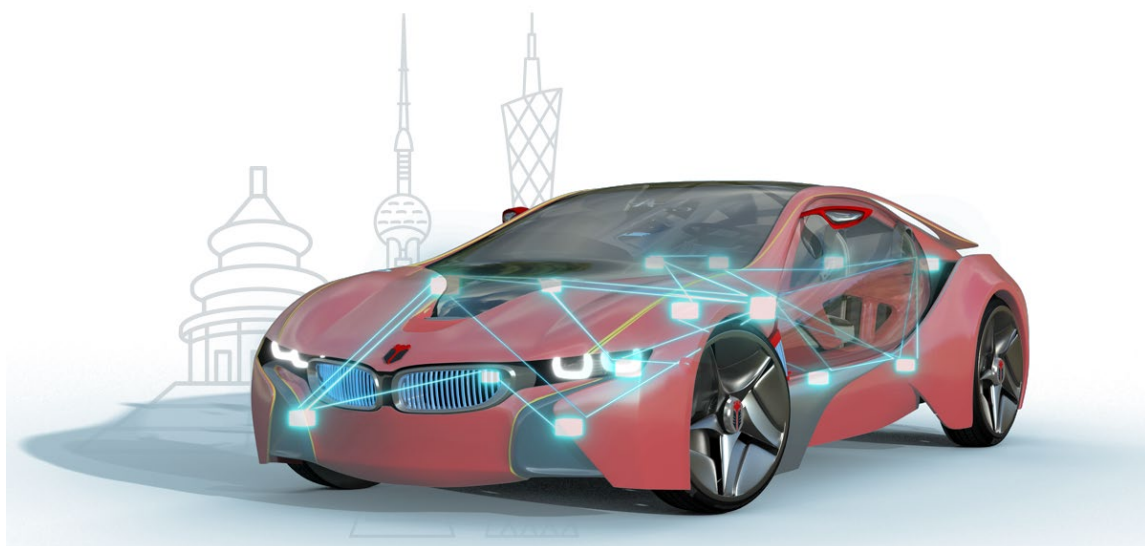




知从木牛 SAFETYLIBRARY 恩智浦 S32K14X 产品手册
ZC.MUNIU SAFETYLIBRARY PRODUCT MANUAL
BASED ON NXP S32K14X

知从木牛基础软件平台功能安全库

ZC.MuNiu Basic Software Platform Safety Library



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S32K14X 产品手册

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1 功能概述 FUNCTIONAL OVERVIEW

S32K14x Safety Library 用于帮助客户实现基于 S32K14x 平台的功能安全要求。Safety Library 具有高扩展性，可以根据不同的客户项目要求进行配置和再开发，最终满足客户的功能安全需求。

The S32K14x Safety Library is designed to assist customers in achieving functional safety requirements based on the S32K14x platform. The Safety Library is highly scalable and can be configured and redeveloped according to different customer project requirements, ultimately meeting the customers' functional safety requirements.

S32K14x Safety Library 用于实现 S32K14x 平台的软件安全机制，包括 MCU 内部模块的测试和硬件安全机制的驱动。

The S32K14x Safety Library is used to implement the software safety mechanisms of the S32K14x, including the testing of internal MCU modules and the driving of hardware safety mechanisms.

2 应用领域 APPLICATION FIELD

S32K14x Safety Library 可应用于有功能安全等级需求的控制器。例如：

The S32K14x Safety Library can be applied to controllers that require functional safety levels.

For example:

- 车身控制器
Body Controller
- 电池管理系统(BMS)
Battery Management System
- 网关控制器
Gateway Controller
- 车载娱乐模块
In-Vehicle Entertainment Module
- 胎压监控系统
Tire Pressure Monitoring System
- 门控单元
Gate Control Unit
- 车灯控制单元
Lighting Control Unit
- 电子驻车制动系统
Electronic Parking Brake System

通过将 Safety Library 集成到基于 S32K14x 平台的控制器中，可达到 ISO26262 ASIL-B 的等级要求。

By integrating the Safety Library into the control based on S32K14x, it is possible to meet the ISO 26262 ASIL-D level requirements.

3 配置环境 CONFIGURATION ENVIRONMENT

配置环境 Configuration Environment	
Hardware (Chip)	S32K144/S32K146/S32K148
Compilers Supported	S32 Design Studio for ARM(2018.R1)、IAR v8.40.1
Evaluation Hardware	S32K144 EVB
Debugger	Lauterbach (Trace32 R.2018.02) Isystem (IC5700)
Configuration Tools	Muniu_v5.0.5
Configuration Environment	Win7 64bit

S32DS 编译器选项 S32DS Compiler Options	
S32 Design Studio for ARM 编译选项 S32 Design Studio for ARM Compiler Options	-mcpu=cortex-m4 -c -Os -ggdb3 -mcpu=cortex-m4 -mthumb -mlittle-endian -fomit-frame-pointer -msoft-float -fno-common -Wall -Wextra -Wstrict-prototypes -Wno-sign-compare -fstack-usage -fdump-ipa-all -std=c99
S32 Design Studio for ARM 链接选项 S32 Design Studio for ARM Linker Options	-mcpu=cortex-m4 -msoft-float -mthumb -e _start -nostartfiles -static -lc -lm -lgcc -lnosys

IAR 编译器选项**IAR Compiler Options****IAR 编译选项****IAR Compiler Options**

```
--no_wrap_diagnostics --c++ -e --cpu Cortex-M4 --
fpu None --debug --dlib_config --endian little --
cpu_mode thumb -On --no_cse --no_unroll --
no_inline --no_code_motion --no_tbaa --no_clustering
--no_scheduling -DCPU_S32K146 -
DAUTOSAR_OS_NOT_USED -
DM4_DEVICE_RESERVED_ADDR=0x40080000 --
diag_suppress Pa050
9
```

IAR 链接选项**IAR Linker Options**

```
--cpu Cortex-M4 --fpu None -s+ -r -
DSTART_FROM_FLASH -
DM4_DEVICE_RESERVED_ADDR=0x40080000
```

4 开发背景 DEVELOPMENT BACKGROUND

目前，汽车上的电子电气架构越来越复杂，对汽车电子的安全性要求也越来越高，为了满足汽车的安全性需求，汽车功能安全越来越受到重视。提到功能安全，大家首先想到的是功能安全的标准 ISO26262。其中，ISO 26262-5(2018) Clause 8 中介绍了 2 个度量：Single-point fault metric(单点故障度量)和 Latent-fault metric(潜伏故障度量)。根据不同的 ASIL 等级要求，单点故障度量和潜伏故障度量需要达到相应的等级。

Currently, the electronic and electrical architecture of automobiles is becoming increasingly complex, and the safety requirements for automotive electronics are also rising. To meet the safety requirements of automobiles, functional safety is gaining more attention. When it comes to functional safety, the first thing that comes to mind is the functional safety standard ISO 26262. In particular, ISO 26262-5(2018) Clause 8 introduces two metrics: Single-point fault metric (single-point fault metric) and Latent-fault metric (latent fault metric). Depending on the required ASIL level, the single-point fault metric and latent fault metric must meet the corresponding levels.

对于微控制器(MCU，以下简称 MCU)，在电子电气系统中，作为 SEooC(safety element out of context)进行设计开发。MCU 为了满足以上提到的 2 个度量要求，需要实现相应的安全机制。而安全机制可以分配到硬件和软件模块中。MCU 的 Safety Frame 安全库就是实现分配到软件上的安全机制。

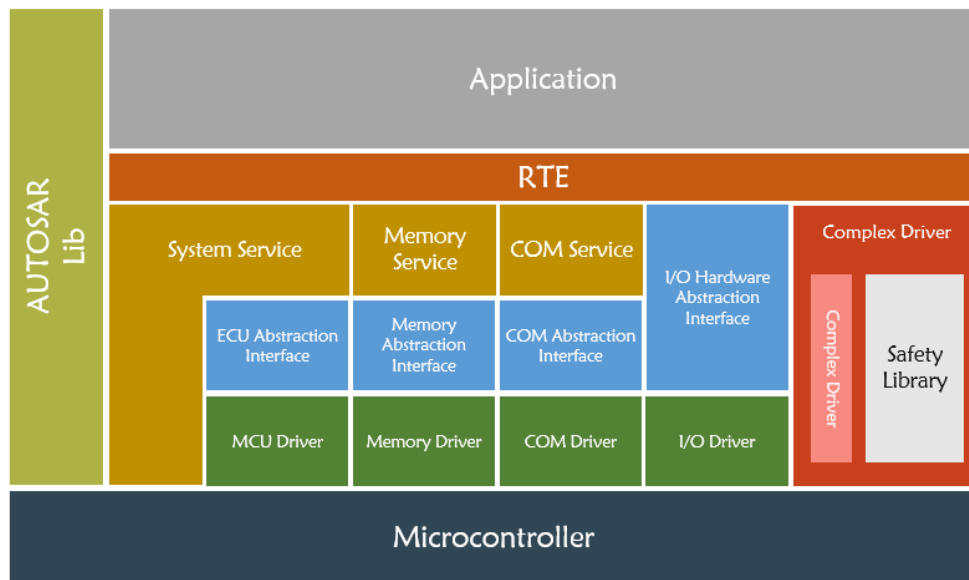
For microcontrollers (MCU, referred to as MCU below), within the electronic and electrical system, they are designed and developed as SEooC (safety element out of context). To meet the aforementioned metric requirements, MCUs need to implement corresponding safety mechanisms. These safety mechanisms can be allocated to both hardware and software modules. The Safety Frame safety library for MCUs is the implementation of safety mechanisms allocated to software.

	ASIL B	ASIL C	ASIL D
Single-point fault metric	≥90 %	≥97 %	≥99 %

	ASIL B	ASIL C	ASIL D
Latent-fault metric	≥60 %	≥80 %	≥90 %

5 功能描述 FUNCTIONAL DESCRIPTION

5.1 产品特点 Product Feature



- 可作为复杂驱动集成到 AUTOSAR 中

Can be integrated as a complex driver into AUTOSAR .

- 满足控制器不同的安全等级需求

Meet the different safety level requirements of the controller.

- 可集成到非 AUTOSAR 软件架构中

Can be integrated into non-AUTOSAR software architecture.

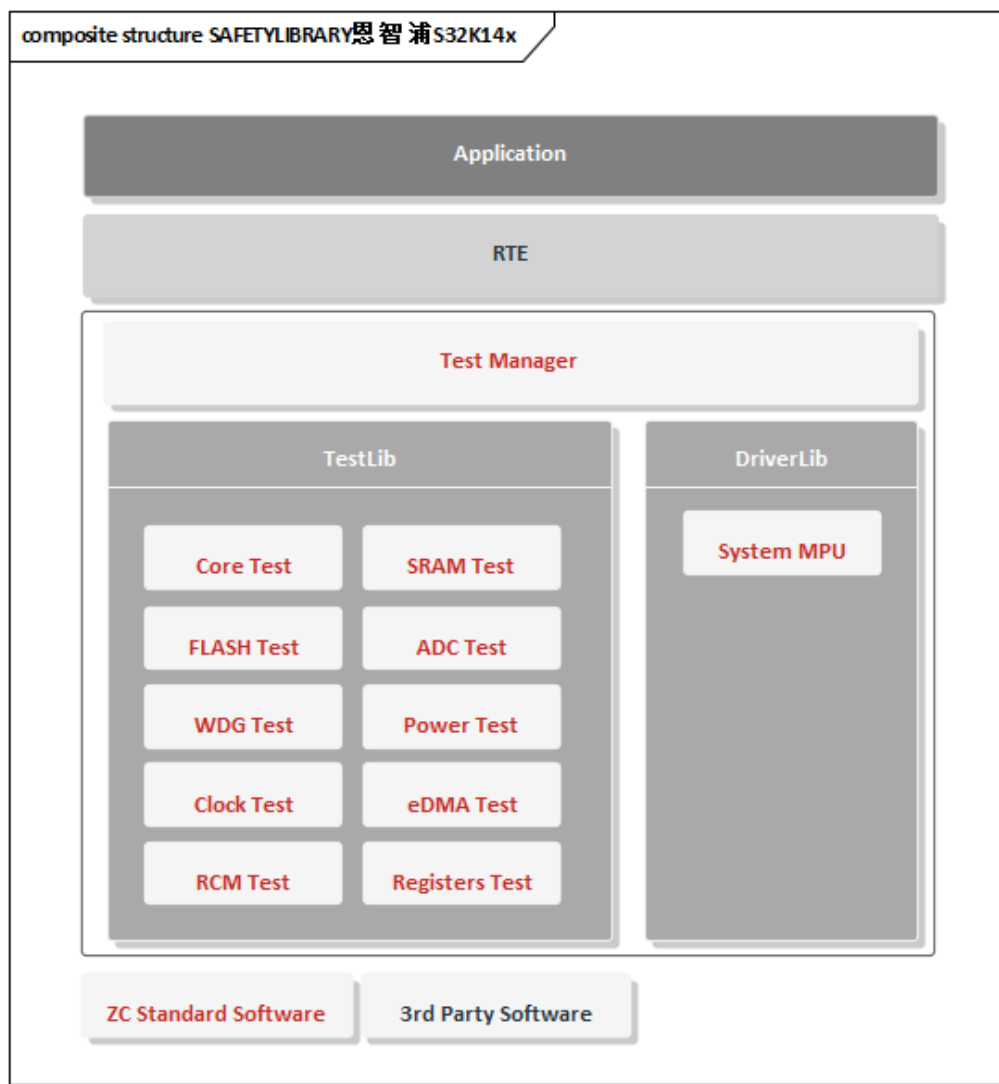
- 高扩展性：每个模块实现可配置性，满足不同的客户需求

High scalability: Each module is configurable to meet different customer requirements.

- Safety Library 内部程序流监控

Internal Program Flow Monitoring of the Safety Library.

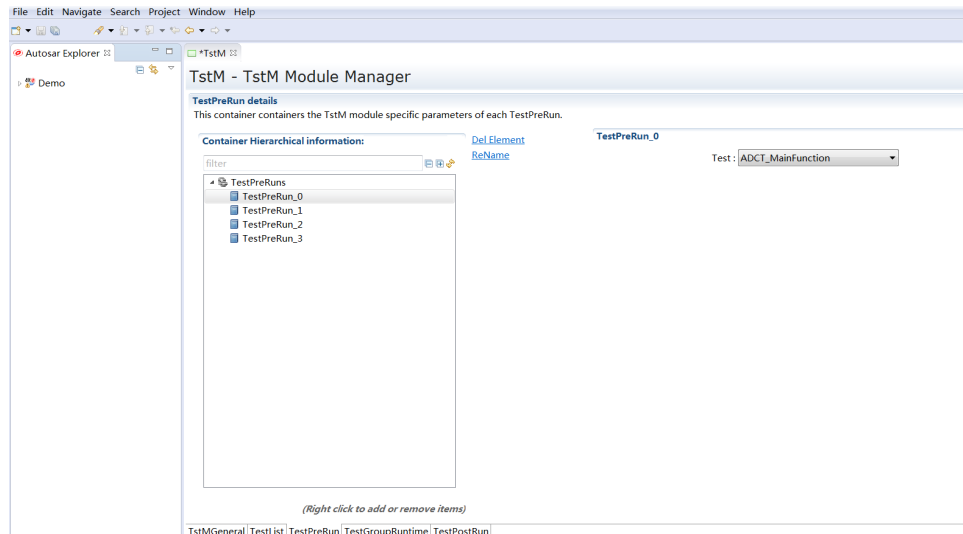
5.2 软件架构 Software Architecture



模块 Module	子模块 Sub-module	描述 Description
管理模块 Management Module	Test Manager	Safety Library 的管理模块 Safety Library Management Module
测试库 Test Library	Core Test	Core检测模块 Core Detection Module
	eDMA Monitor	DMA检测模块 DMA Detection Module
	SRAM Test	SRAM检测模块 SRAM Detection Module
	FLASH Test	FLASH检测模块 FLASH Detection Module
	Power Test	供电检测模块 Power Supply Detection Module

	Clock Test	时钟检测模块 Clock Detection Module
	WDG Test	WDG检测模块 WDG Detection Module
	ADC Test	ADC检测模块 ADC Detection Module
	RCM Test	复位检测模块 Reset Detection Module
	Register Test	寄存器检测模块 Register Detection Module
驱动库 Driver Library	System MPU Driver	SMPU驱动 SMPU Driver
通用模块 Common Module	Common	通用类型定义、MemMap定义等 General Type Definitions, MemMap Definitions, etc.

5.3 配置工具 Configuration Tool

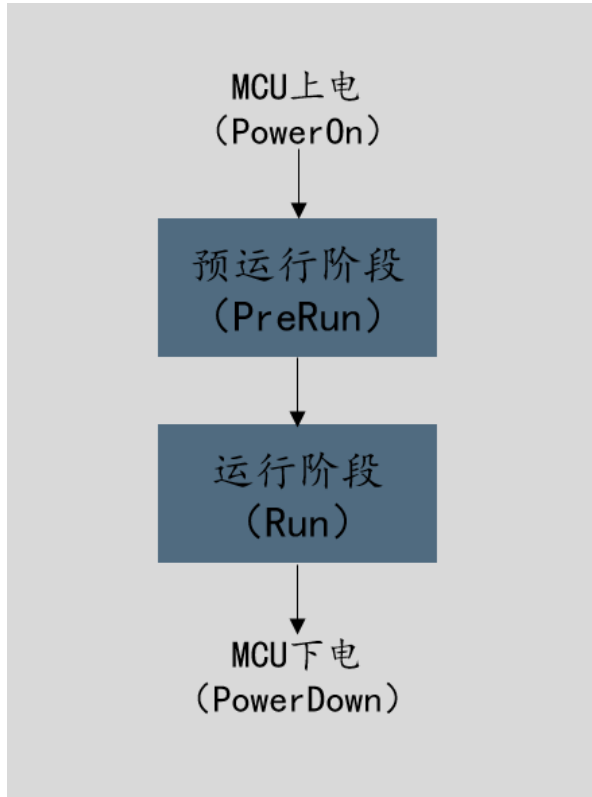


为了满足客户的不同项目需求，提高 Safety Library 的扩展性，S32K14X Safety Library 实现了各个模块可配置性，并且实现了 Safety Library 的配置工具。客户可根据不同需求，在配置工具上完成 Safety Library 各个模块的配置工作，可生成配置代码文件，将生成的配置文件集成到工程中即可。

To meet the diverse project requirements of customers and enhance the scalability of the Safety Library, the S32K14X Safety Library has implemented the configurability of each module and has developed a configuration tool for the Safety Library. Customers can complete the configuration of various modules of the Safety Library using the configuration tool according

to different needs. They can generate configuration code files, and integrate the generated configuration files into the project.

5.4 运行阶段 Run Phase



➤ 预运行阶段 PreRun Phase

此阶段是对 MCU 的安全机制进行测试，一般此阶段在 OS 启动之前进行。

This phase involves testing the safety mechanisms of the MCU, which is generally conducted before the OS starts up.

➤ 运行阶段 Run Phase

此阶段是在任务运行时进行，在 OS 运行时进行，同时部分 MCU 的安全机制在此阶段进行测试。

This phase takes place during task execution, while the OS is running, and some of the MCU's safety mechanisms are tested during this phase.

6 过程文档 PROCESS DOCUMENTATION

开发流程 Development Process	文档描述 Document Description
需求收集 Requirement Collection	客户的需求文档 Customer Requirements Document
软件需求分析 Software Requirement Analysis	软件的需求分析 Software Requirements Analysis
	需求分析规格书 Requirements Analysis Specification
	软件需求追踪表 Software Requirements Traceability Matrix
	客户的问题沟通表 Customer Issue Communication Form
软件架构设计 Software Architecture Design	软件架构说明书 Software Architecture Specification
	软件架构的追踪表 Software Architecture Traceability Matrix
软件详细设计和 单元设计 Detailed Software Design and Unit Design	软件模块详细设计说明书 Software Module Detailed Design Document
	配置工具评审 Configuration Tool Review
	软件详细设计追踪表 Software Detailed Design Traceability Matrix
	SafetyLib 工程评审 SafetyLib Engineering Review
软件单元测试 Software Unit Testing	QAC 分析报告 QAC Analysis Report
	Tessy 测试报告 Tessy Test Report
	软件单元验证策略 Software Unit Verification Strategy
软件集成和集成 测试	集成策略 Integration Strategy
	集成手册 pdf Integration Manual (PDF)

开发流程 Development Process	文档描述 Document Description
Software Integration and Integration Testing	集成测试策略 Integration Test Strategy
	集成测试报告 Integration Test Report
	资源分析报告 Resource Analysis Report
	木牛.SafetyLibrary 配置工具使用指导书 MuNiu.SafetyLibrary Configuration Tool User Guide
	木牛.SafetyLibrary 配置工具软件配置管理文档 MuNiu.SafetyLibrary Configuration Tool Software Configuration Management Document
软件认可测试 Software Qualification Testing	软件测试报告 Software Test Report
	软件测试策略 Software Test Strategy
发布	发布文档 Release documentation

7 功能安全 FUNCTIONAL SAFETY

7.1 功能安全评估报告 Functional Safety Assessment Report

7.2 功能安全证书 Functional Safety Certificate



8 证书 CERTIFICATE



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公众号



业务联系

成为全球领先的汽车基础软件公司
To Be the Global Leading Automotive Basic Software Company

