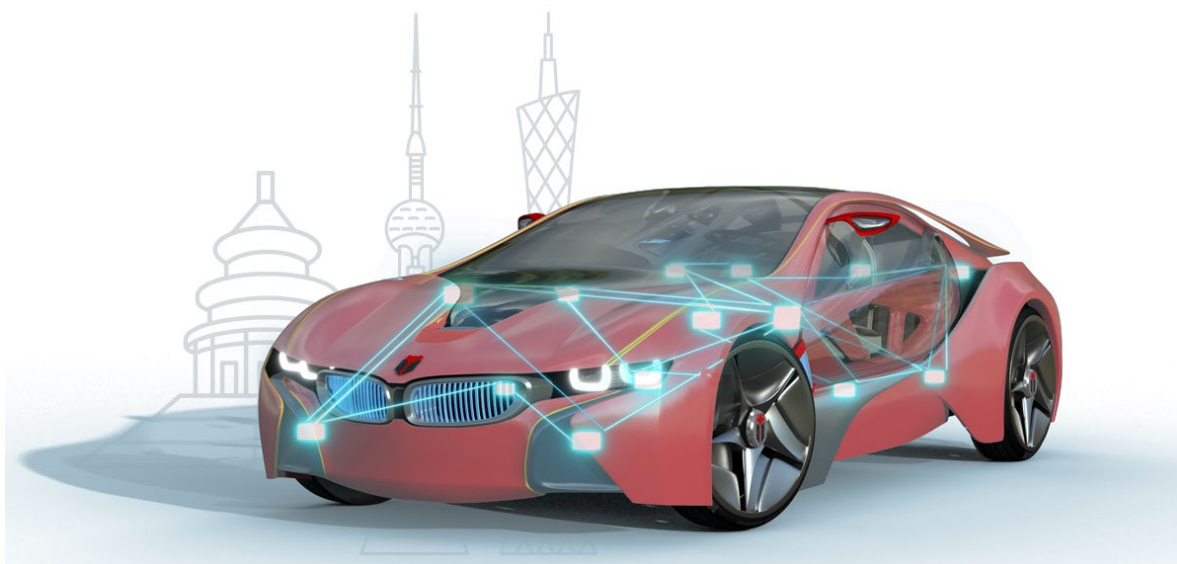




知从青龙 SECUREBOOT 英飞凌 TC2XX 产品手册  
ZC.QINGLONG SECUREBOOT PRODUCT  
MANUAL BASED ON INFINEON TC2XX

知从青龙 BootLoader  
ZC.QingLong BootLoader



# 知从青龙 SECUREBOOT 英飞凌 TC2XX 产品手册

## ZC.QINGLONG SECUREBOOT PRODUCT

## MANUAL BASED ON INFINEON TC2XX

知从青龙 BootLoader

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### 1 功能概述 FUNCTIONAL OVERVIEW

知从青龙 BootLoader 是由知从科技自主研发的程序刷新软件(BootLoader)。使用知从青龙 BootLoader 的控制器，可以通过 CAN、LIN、SPI、UART 等通信方式实现应用程序的更新功能。目前，知从青龙 BootLoader 已支持 NXP、Infineon、Renesas、ST 等多家芯片，并且支持多家整车厂程序刷新规范，可提供定制开发服务。

ZC.QingLong BootLoader is a self-developed program refreshing software (BootLoader) by ZC. Controllers using ZC.QingLong BootLoader can achieve the update function of the application program through communication methods such as CAN, LIN, SPI, and UART. ZC.QingLong BootLoader supports chips from NXP, Infineon, Renesas, ST, and other manufacturers, and also supports the program refreshing standards of many car manufacturers, offering customized development services.

知从青龙 SecureBoot 是基于 IFX TC2xx 平台，实现 BootLoader 的 Security 功能。通过实现 SecureBoot，控制器可以识别 BootLoader 程序和应用程序是否被篡改，特别是在 FOTA 过程中，可以保证程序刷新的安全性。

The ZC.QingLong SecureBoot is based on the Infineon TC2xx platform, implementing the security features of the BootLoader. With the implementation of SecureBoot, the controller can detect whether the BootLoader program and application program have been tampered with, especially during the FOTA process, ensuring the security of the program update.

## 2 应用领域 APPLICATION FIELD

知从青龙 SecureBoot 可应用于使用 TC2xx 系列芯片的控制器程序刷新功能。支持的控制器包括：

The ZC.QingLong SecureBoot can be applied to the controller program update function using the TC2xx series chips. The supported controllers include:

- 车身控制器  
Body Controller
- 网关控制器  
Gateway Controller
- 车载娱乐系统控制器  
In-Vehicle Infotainment System Controller
- 电子驻车制动系统  
Electronic Parking Brake System
- 胎压监测系统  
Tire Pressure Monitoring System
- 电池管理系统  
Battery Management System
- 空调控制系统  
Air Conditioning Control System
- 车窗控制系统  
Window Control System
- 门控系统  
Door Control System

### 3 配置环境 CONFIGURATION ENVIRONMENT

配置环境 Configuration Environment	
<b>Hardware (Chip)</b>	TC213 TC234
<b>Compilers Supported</b>	Tasking v4.2r2 Tasking v6.2r2
<b>Debugger</b>	Lauterbach (Trace32 R.2018.02) Isystem (IC5700)

Tasking 编译器 Tasking Compiler	
<b>编译选项 Compile Options</b>	-Ctc23x --lsl-core=vtc -t --iso=99 -- language=-gcc,-volatile,+strings -- switch=auto --align=0 --default-near- size=8 --default-a0-size=0 --default-a1- size=0 -O2 --tradeoff=4 --compact-max- size=200 -g --source
<b>链接选项 Link Options</b>	-Ctc23x --lsl-core=vtc -t -Wl- o"\${PROJ}.hex":IHEX:4 --hex-format=s "./FTDAS01_TC234.lsl" -Wl-OtxyCL -Wl-- map-file="\${PROJ}.mapxml":XML -Wl- mcrfiklSmNOduQ -Wl--error-limit=42 -g

## 4 开发背景 DEVELOPMENT BACKGROUND

目前，汽车上的电子电气架构越来越复杂，并伴随着汽车的电动化、智能化、网联化、共享化，软件的研发在汽车上占比越来越大。软件更新的频率越来越高。而且，在汽车的生命周期中，包括研发阶段、生产阶段、售后阶段，各个阶段都需要实现软件的更新功能。因此，客户对软件程序更新的需求越来越迫切。

Currently, the electronic and electrical architecture of vehicles is becoming increasingly complex. Along with the trends of electrification, intelligence, connectivity, and sharing in the automotive industry, the proportion of software development in vehicles is growing larger. The frequency of software updates is also increasing. Moreover, throughout the entire lifecycle of a vehicle, including the research and development phase, production phase, and after-sales phase, the capability to update software is required at each stage. Therefore, the demand from customers for software program updates is becoming more urgent.

并且，随着车联网的落地，信息安全越来越受重视，芯片作为信息的载体，因此，对芯片中的数据保护尤其重要。知从青龙 SecureBoot 是基于 Infineon TC2xx 平台，实现 BootLoader 的 Security 功能。通过实现 SecureBoot，控制器可以识别 BootLoader 程序和应用程序是否被篡改，特别是在 FOTA 过程中，可以保证程序刷新的安全性。

Furthermore, with the implementation of the Internet of Vehicles, information security is gaining more attention. As chips serve as carriers of information, the protection of data within the chips is particularly important. ZC.QingLong SecureBoot, based on the Infineon TC2xx platform, implements the security features of the BootLoader. By implementing SecureBoot, the controller can detect whether the BootLoader program and application program have been tampered with, especially during the FOTA process, ensuring the security of the program update.

## 5 功能描述 FUNCTIONAL DESCRIPTION

### 5.1 产品特点 Product Features

- 适用于多达十几家整车厂的程序更新规范

Suitable for the program update specifications of up to a dozen car manufacturers

- 支持应用程序和数据的更新功能

Supports update functions for applications and data

- 支持 BootLoader 自更新功能

Supports self-update functionality for BootLoader

- 支持 HIS 规范

Supports HIS specifications

- 支持 CAN/LIN/SPI/UART 等通信

Supports communication via CAN/LIN/SPI/UART, etc.

- 适配知从玄武程序更新工具，提供完整的程序更新解决方案

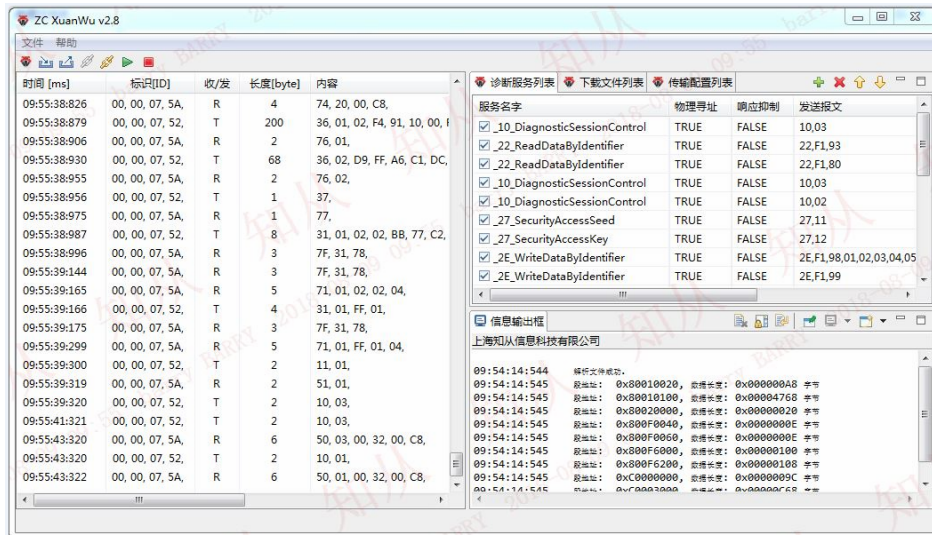
Adapts to ZC.Xuanwu program update tools, offering a complete solution for program updates

- 支持对称加密 SHA256 和 AES128 算法

Supports symmetric encryption algorithms SHA256 and AES128

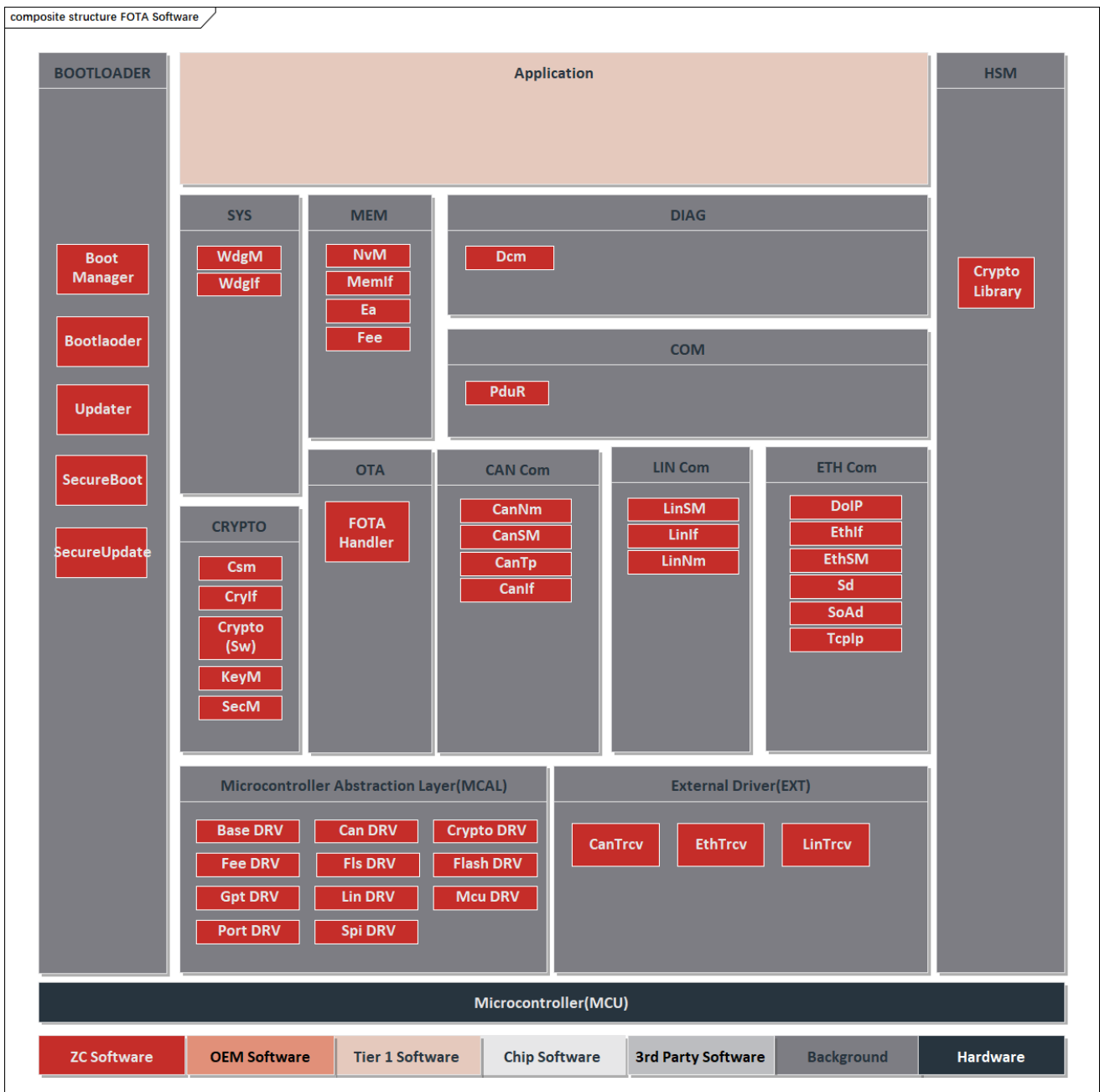
- 支持非对称加密 ECC 和 RSA 算法

Supports asymmetric encryption algorithms ECC and RSA



知从玄武—程序更新工具  
ZC.XuanWu—Software Update Tool

## 5.2 软件架构 Software Architecture



FOTA 系统架构  
 FOTA SYSTEM ARCHITECTURE

知从青龙 FOTA 系统架构支持 CAN、LIN、SPI、Ethernet 通信场景下的 FOTA 功能，通过 Dcm 模块实现 UDS 报文解析和诊断刷写，并通过适配 Crypto Library 实现各 OEM 规范的信息安全需求。以下为各模块的功能描述：

### ➤ Bootloader

BootManager 模块提供 FOTA 启动管理功能，支持适配软硬件 SecureBoot 功能，通过烧录和刷写存储 Bootloader 和 Application 的期望 MAC 值，启动阶段 SecureBoot 通过计算比较 Bootloader 和 Application 的 MAC 执行软件完整性校验，保证软件安全需求。

- Can Com  
Can 模块支持 CAN、CANFD 通信功能。
- Spi Com  
Spi 模块支持主从刷写功能，通过适配 5、6、7 线硬件配置，可支持多种 SPI 通信刷写模式。
- Ethernet Com  
DoIP 模块基于 TCP/IP 协议实现 Ethernet 通信收发功能，满足 ISO 13400 标准定义。通过车辆识别、路由激活、诊断消息功能实现 UDS 刷写流程，实现 Ethernet OTA 功能。
- Dcm  
Dcm 模块基于通信模块支持实现诊断功能，满足 ISO 14229 以及 ISO 15765 标准定义。
- Crypto、HSM  
Ethernet OTA 支持适配木牛加密库功能，支持非对称加密算法和加密算法结合实现安全刷写功能，适配证书认证功能满足安全诊断功能，适配 HSM 提高信息安全功能的稳定性和校验速度。

The Qinglong Ethernet FOTA system architecture supports the FOTA function in communication scenarios such as CAN, LIN, SPI, and Ethernet. It realizes the parsing of UDS messages and diagnostic programming through the Dcm module, and meets the information security requirements of various OEM specifications by adapting to the Crypto Library. The following are the functional descriptions of each module:

- Bootloader  

The BootManager module provides FOTA startup management functions and supports the adaptation of hardware and software SecureBoot functions. It stores the expected MAC values of the Bootloader and Application through programming and flashing. During the startup phase, SecureBoot performs software integrity verification by calculating and comparing the MACs of the Bootloader and Application to ensure software security requirements.
- Can Com  

The Can module supports CAN and CANFD communication functions.
- Spi Com

The Spi module supports the master-slave programming function. By adapting to the hardware configurations of 5, 6, and 7 wires, it can support multiple SPI communication programming modes.

➤ Ethernet Com

The DoIP module realizes the Ethernet communication sending and receiving functions based on the TCP/IP protocol, meeting the definition of the ISO 13400 standard. It implements the UDS flashing process through vehicle identification, routing activation, and diagnostic message functions, thereby achieving the Ethernet OTA function.

➤ Dcm

The Dcm module realizes the diagnostic function based on the support of the communication module, meeting the definitions of ISO 14229 and ISO 15765 standards.

➤ Crypto, HSM

The Ethernet OTA supports the adaptation of the Muniu Crypto Library functions. It combines asymmetric encryption algorithms with other encryption algorithms to achieve the secure flashing function. It adapts to the certificate authentication function to meet the security diagnostic requirements and adapts to the HSM to improve the stability and verification speed of the Cybersecurity function.

### 5.3 内存结构 Memory Structure



ECU 的内存分为 PFLASH 和 RAM，PFLASH 区分为 Application&Data 和 BootLoader 区，RAM 区分为 FLASH Driver 和 Data。

The ECU's memory is divided into PFLASH and RAM. PFLASH is further divided into Application & Data and BootLoader areas, while RAM is divided into FLASH Driver and Data areas.

## 5.4 安全刷写与安全启动 Secure Flashing and Secure Boot

知从青龙 SecureBoot 支持安全刷写与安全启动功能。

ZC.QingLong SecureBoot supports the functions of secure flashing and secure booting

### ➤ 安全刷写 Secure Flashing:

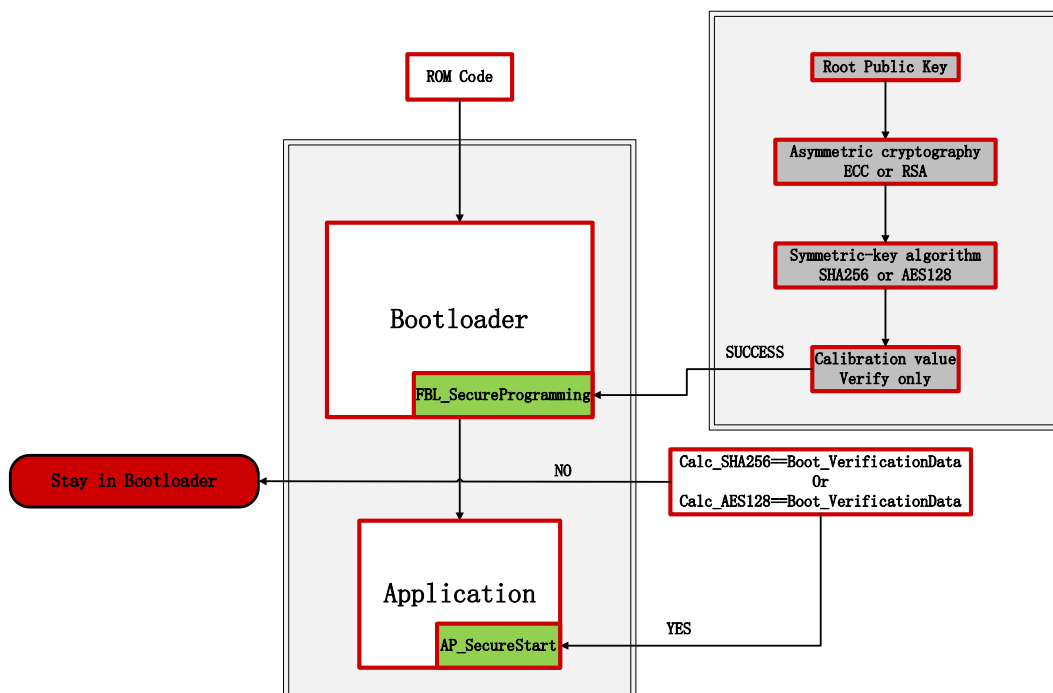
知从青龙 SecureBoot 根据存储在非易失性存储器的 Root Public Key, 通过非对称加密算法 ECC 或 RSA, 对数据的真实性校验。若校验成功则通过对称加密算法 SHA256 或 AES128 对数据完整性进行校验, 保证安全刷写流程。

ZC.QingLong SecureBoot uses the Root Public Key stored in non-volatile memory, and verifies the authenticity of the data through asymmetric encryption algorithms such as ECC or RSA. If the verification is successful, it then checks the integrity of the data through symmetric encryption algorithms like SHA256 or AES128, ensuring the secure flashing process.

### ➤ 安全启动 Secure Boot:

芯片上电启动到跳转入 Application 的过程中, 知从青龙 SecureBoot 支持安全启动功能, 通过对称加密算法 SHA256 或 AES128 对 Boot 和 Application 应用程序进行安全验证, 保证程序安全启动。

During the process from power-on to jumping into the Application, ZC.QingLong SecureBoot supports the secure boot function. It verifies the security of the Boot and Application programs through symmetric encryption algorithms like SHA256 or AES128, ensuring the program starts securely.



## 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	顾客的需求文档 Customer Requirement Document
软件需求分析 Software Requirement Analysis	需求分析 Requirement Analysis
	需求分析规格书 Requirement Analysis Specification
	软件需求追踪表 Software Requirement 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 Manual
	软件架构的追踪表 Software Architecture Traceability Table
软件详细设计和单元设计 Software Detailed Design and Unit Design	BootLoader 详细设计说明书 BootLoader Detailed Design Manual
	配置工具设计 Configuration Tool Design
	软件详细设计追踪表 Software Detailed Design Traceability Table
	BootLoader 详细设计评审 BootLoader Detailed Design 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 Integration Manual

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
软件系统测试 Software System Testing	BootLoader 软件测试报告 BootLoader BootLoader Software Test Report
	BootLoader 软件测试报告评审 BootLoader BootLoader Software Test Report Review
发布 Release	发布文档 Release Documentation

## 7 功能安全 FUNCTIONAL SAFETY

1. 功能安全评估报告 Functional Safety Assessment Report
2. 功能安全证书 Functional Safety Certificate



**CERTIFICATE NO FS/71/220/23/1031**

PAGE 1/1

ZERTIFIKAT NR.:

SEITE(N)

**LICENCE HOLDER & MANUFACTURER**

GENEHMIGUNGSIHABER & HERSTELLER

Shanghai ZC Technology Co., Ltd.  
Building C, 888 Huanhu West 2nd Road,  
Pudong New Area,  
Shanghai,  
P.R. China



**PROJECT NO./ID**

PROJEKT-NR./ID

T4A8-AU01

**LICENSED TEST MARK**

GENEHMIGTES PRÜFZEICHEN



**CERT. REPORT NO.**

ZERTIFIKATSBERICHT NR.

T4A80002

is an integral part of this certificate.  
Ist ein integraler Bestandteil dieses Zertifikats.

**Certified product(s)**

Zertifizierte(s) Produkt(e)

SafetyFrame

Version 2.1.0

**Tested according to**

Gepprüft nach

ISO 26262-2:2018

ISO 26262-6:2018

ISO 26262-8:2018

ISO 26262-9:2018

**Technical Data and Parameter**

Technische Daten und Parameter

The judgement of the achieved functional safety for the above-mentioned SafetyFrame Software is "accepted" according to above mentioned standards ASIL D requirements.

The SafetyFrame Software is suitable for integration into systems up to ASIL D.

The certificate is based on voluntary tests. The compliance of the certified product against the requirements of above listed functional safety standards was evaluated. Any changes to the design, components or processing may require repetition of some parts of the certification to retain the certification. All applicable requirements of the testing and certification regulations of SGS-TÜV Saar GmbH have to be complied, see [www.sgs-tuv-saar.com/for-muc](http://www.sgs-tuv-saar.com/for-muc) and [www.sgs-tuv-saar.com/gtc-muc](http://www.sgs-tuv-saar.com/gtc-muc).

**Certification Body  
for Functional Safety &  
Cyber Security  
SGS-TÜV Saar GmbH**

Zertifizierungsstelle für Funktionale Sicherheit &  
Cyber Sicherheit



Reference to  
SGS Certification  
Database



Munich, Feb 22, 2023

  
Gudrun Neumann

SGS-TÜV Saar GmbH, Hofmannstr. 50,  
81379 München, Deutschland / Germany

Website: [www.sgs-tuv-saar.com](http://www.sgs-tuv-saar.com)  
E-Mail: [fs@sgs.com](mailto:fs@sgs.com)

## 8 证书 CERTIFICATE

**中华人民共和国国家版权局**  
**计算机软件著作权登记证书**

证书号： 软著登字第3073061号

软件名称： 知从青龙bootloader软件  
[简称： 青龙]  
V1.0

著作权人： 上海知从科技有限公司

开发完成日期： 2018年01月04日

首次发表日期： 2018年01月10日

权利取得方式： 原始取得

权利范围： 全部权利

登记号： 2018SR743956

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2018年09月15日

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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

