



Product Service

# CERTIFICATE

No. Z10 15 12 84071 013

**Holder of Certificate:** Texas Instruments Incorporated  
13905 University Blvd.  
Sugar Land TX 77479  
USA

**Factory(ies):** 89040

**Certification Mark:**



**Product:** Safety components  
Safety MCU

**Model(s):** TMS570LS04x/03x/02x  
For nomenclature see attachment

**Parameters:** Up to SIL 3  
Up to ASIL D

The report referenced below and the user documentation in the currently valid revision are mandatory part of this certificate. The product complies with the following listed safety requirements only if the specifications documented in the currently valid revisions of this report are met.

**Tested according to:** IEC 61508-1(ed.2)  
IEC 61508-2(ed.2)  
ISO 26262-2:2011  
ISO 26262-5:2011

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

**Test report no.:** TH87946C

**Valid until:** 2020-12-17

**Date,** 2015-12-18

( Peter Weiss )



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Product Service

**ATTACHMENT TO CERTIFICATE  
No. Z10 15 12 84071 013**

**Nomenclature of Product type TMS570LS04x/03x/02x**

Orderable Part Number	Part Number
TMS5700404APZQQ1	TMS570LS0404
TMS5700404APZQQ1R	TMS570LS0404
TMS5700332APZQQ1	TMS570LS0332
TMS5700332APZQQ1R	TMS570LS0332
TMS5700432APZQQ1	TMS570LS0432
TMS5700432APZQQ1R	TMS570LS0432
TMS5700404BPZQQ1	TMS570LS0404
TMS5700404BPZQQ1R	TMS570LS0404
TMS5700332BPZQQ1	TMS570LS0332
TMS5700332BPZQQ1R	TMS570LS0332
TMS5700432BPZQQ1	TMS570LS0432
TMS5700432BPZQQ1R	TMS570LS0432
TMS5700232BPZQQ1	TMS570LS0232
TMS5700232BPZQQ1R	TMS570LS0232



**Report**  
on the  
**Certificate**  
**Z10 15 12 84071 013**

**Manufacturer:**

Texas Instruments Incorporated  
13905 University Blvd.  
Sugar Land TX 77479  
USA

**Report no. TH87946C**  
Revision 1.1 of 2015-12-18

**Test Body**  
TÜV SÜD Rail GmbH  
Generic Safety Systems  
D-80339 Munich

**Certification Body**  
TÜV SÜD Product Service GmbH

D-80339 Munich



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## Revision

Version	Status	Date	Author	Changed chapters	Reason of change
1.0	final	2015-07-08	Axel Köhnen		
1.1	final	2015-12-18	Axel Köhnen	all	Modification, based on TH86668C

Table 1: Revision



## 1 Purpose and Scope

In October 2015 the company Texas Instruments Incorporated assigned TÜV SÜD for testing and certifying the Safety MCU TMS570LS04x/03x/02x according to ASIL D of ISO 26262:2011 and SIL 3 of IEC 61508:2010. The project number related to these activities was: 717511642. The report on the certificate gives an overview related to the results of the certification process and the general safety relevant conditions and restrictions related to the use of the Safety MCU TMS570LS04x/03x/02x.

## 2 Target of evaluation

### 2.1 Description

The target of evaluation is a generic safety microcontroller device based on the Hercules TMS570LSx and RM4x platform architecture. The assessment is based on a tailored safety lifecycle for safety elements out of context (SEooC) according to ISO 26262:2011 and compliant items according to IEC 61508:2010.

### 2.2 Identification

This report is valid for the silicon revision A and revision B. The models covered by the certificate are listed in the following table:

Orderable Part Number	Part Number
TMS5700404APZQQ1	TMS570LS0404
TMS5700404APZQQ1R	TMS570LS0404
TMS5700332APZQQ1	TMS570LS0332
TMS5700332APZQQ1R	TMS570LS0332
TMS5700432APZQQ1	TMS570LS0432
TMS5700432APZQQ1R	TMS570LS0432
TMS5700404BPZQQ1	TMS570LS0404
TMS5700404BPZQQ1R	TMS570LS0404
TMS5700332BPZQQ1	TMS570LS0332
TMS5700332BPZQQ1R	TMS570LS0332
TMS5700432BPZQQ1	TMS570LS0432
TMS5700432BPZQQ1R	TMS570LS0432
TMS5700232BPZQQ1	TMS570LS0232
TMS5700232BPZQQ1R	TMS570LS0232

Table 1: Identification



## 3 Certification Requirements

### 3.1 Basis of Certification

The certification of the Safety MCU was performed according to the standards listed in clause 3.3 of this document. The basis of the certification was the successful completion of the following test segments:

- I. Functional Safety
  - Functional Safety management (FSM) and safety life-cycle
  - Avoidance of systematic faults
  - Hardware safety requirements (assumptions of use)
  - Analysis of the device structure (IP FMEAs, DFA)
  - Quantitative analysis of the hardware (FMEDA)
  - Fault injection and simulation
  - Hardware functional test and design verification
  - Hardware qualification
  - Development tool qualification
- II. Safety information in the product documentation (Safety manual, operating instructions)
- III. Product-related Quality Management in manufacturing

Certification is dependent on successful completion of all above listed test segments. The testing follows the basic certification scheme for Safety Components of TÜV SÜD Rail GMBH.

### 3.2 Certification Documentation

The detailed technical evaluation is documented in the technical report N<sup>o</sup> TH87944T and TH86667T.



### 3.3 Functional Safety

The testing for Functional Safety is to be performed using the following standards:

No.	Standard	Title
[N1]	IEC 61508-1: 2010 (SIL 3)	Functional safety of electrical/electronic/programmable electronic safety-related systems Part 1: General requirements
[N2]	IEC 61508-2: 2010 (SIL 3)	Functional safety of electrical/electronic/programmable electronic safety-related systems Part 2: Requirements for electrical/electronic/ programmable electronic safety-related systems
[N3]	ISO 26262-2:2011 (ASIL D)	Road vehicles — Functional safety — Part 2: Management of functional safety
[N4]	ISO 26262-5:2011 (ASIL D)	Road vehicles — Functional safety — Part 5: Product development at the hardware level

Table 2: Functional Safety



## 4 Results

### 4.1 Functional Safety

The tests performed and quality assurance measures implemented by the manufacturer have shown that the Safety MCU complies with the tailored testing criteria specified in clause 3.3. The Safety MCU provides different safety features implemented on-chip and requires additional safety mechanisms to be implemented by the system integrator as software measures and external measures on system level. By using the different safety mechanisms the MCU can be used to support safety functions up to SIL 3 according to IEC 61508:2010 and ASIL D according to ISO 26262:2011.

### 4.2 General Conditions and Restrictions

The use of the Safety MCU shall comply with the current version of the safety relevant parts of the user documentation. The following list describes the main conditions and restrictions of use:

- The guidelines and requirements specified in the user documentation shall be followed. Especially the requirements of the system integration section of the Safety manual have to be regarded.
- The impact on the overall safety concept and the safety function has to be well understood and analysed if a safety mechanism described in the Safety manual is not used.
- All safety mechanisms implemented by the system integrator have to be developed and verified according to the targeted safety standards
- All specific required characteristics and behaviour of the Safety MCU required by the final safety function have to be developed and verified according to the targeted safety standards. This includes also timing aspects like reaction times, test intervals or test execution times.
- The system integrator has to be sure of the understanding related to the conditions and restrictions defined in the documentation of the Safety MCU.





## 5 Certificate Number

This report defined conditions and restrictions required for the application of the Safety MCU to the certificate:

Z10 15 12 84071 013

Munich, 2015-12-18

TÜV SÜD Rail GmbH  
Embedded Systems

A handwritten signature in blue ink, appearing to read 'Peter Weiß'.

Peter Weiß  
(Technical Certifier)

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