

## **Functional Safety Audit Status**

Client name Shanghai MindMotion Microelectronics Co., Ltd.

Address 1-3/F, No. 54, Lane 565,

Shengxia Road (Shanghai)Pilot Free Trade Zone

P. R. China

Order No. 326048378

Quotation No. NA

Standard ISO 26262:2018

Scope Parts 2,5,8,9

Regarding the Functional Safety Audit on Shanghai MindMotion Microelectronics Co., Ltd. the audit schedule information is as following:

- The 2<sup>nd</sup> (Re-)Certification Audit for A-FSM management procedure (incl. Parts 2, 5, 8, 9 of ISO 26262:2018) has been finished with a positive result from the TÜV Rheinland China side.
- The project is now under the final <u>Certification phase</u>. If the final audit report comes to
  a positive result, the TÜV Rheinland Germany side will issue the Functional Safety
  Management Process certificate for Shanghai MindMotion Microelectronics Co., Ltd.

Beijing, 2024-09-13

Place, Date

TÜV Rheinland Industrial Services & Obersesu Certification Body

Bin Zhao 赵斌

## Certificate



## **Functional Safety Management**

FS Management (TÜV Rheinland)

ISO 26262 Road vehicles — Functional safety

A-FSM 253

Certificate No.

Certified Company & Location

968/A-FSM 253.00/23

Shanghai MindMotion Microelectronics Co., Ltd.

1-3/F, No. 54, Lane 565,

Shengxia Road, (Shanghai)Pilot Free Trade Zone,

P. R. China

Scope of Certification

ISO 26262-2:2018 (in extracts) Management of functional safety ISO 26262-5:2018 Product development at the hardware level

ISO 26262-8:2018 (in extracts) Supporting processes

ISO 26262-9:2018 ASIL-oriented and safety-oriented analyses

In addition, the informative part ISO 26262-11:2018 "Guidelines on application of ISO 26262 to semiconductors" was taken into account for appropriate judgments on compliance with ISO 26262-5.

The Certified Company has successfully demonstrated during an audit process that a Functional Safety Management System has been established.

## **Maturity Level: Managed**

Purpose of the audit is to obtain evidence of compliance with the organizational requirements related to the following aspects, **Management of Functional Safety, Documentation and Safety Lifecycle Phases** according to the Scope of Certification up to and including **Automotive Safety Integrity Level ASIL D.** 

This covers **MCU/SOC Chip R&D and services** according to ISO 26262. Part 2-7, Part 8-5, Part 8-12, Part 8-14, Part 8-15 and Part 8-16 are excluded from certification.

As part of the audit process organizational and informational exchange / supply related to other respective Safety Lifecycle Phases between the Certified Company and its customer is considered.

This FSM Certification only refers to the listed company location and their involved departments, which comply with the organizational FSM requirements for the listed Scope of Certification. It does not replace any kind of product specific Confirmation Measures including product specific audits or assessments.

Validity

This certificate is valid until 2024-09-15

Dipl.-Ing. (FH) Wolf Rückwart

Cologne, 2023-09-15

TÜV Rheinland Industrie Service GmbH Automation and Functional Safety Am Grauen Stein 51105 Cologne - Germany TÜV Rheinland Industrie Service GmbH
Bereich Automation

MindMotion

SoC Solutions

Funktionale Sicherheit Am Grauen Stein, 51105 Köln

Certification Body Safety & Security for Automation & Grid

Further information referring to the scope of certification, see <a href="http://www.tuvasi.com">http://www.tuvasi.com</a>. The issue of this certificate is based upon an evaluation in accordance with the Certification Program CERT A-FSM V2.0:2020 in its actual version, whose results are documented in Report No. 968/A-FSM 253.00/23 dated 2023-07-21. Issued by the certification body accredited by DAkkS according to DIN EN ISO/IEC 17065. The accreditation is only valid for the scope listed in the annex to the accreditation certificate D-ZE-11052-02-01.

