Certificate





No.: 968/FSP 2795.00/24

Product tested Self-diagnostic software designed

for MCUs based on ARM Cortex-

M85 core

Certificate holder

Renesas Electronics Corporation 3-2-24 Toyosu

Koto-ku Tokyo 135-0061

Japan

Type designation CM85 Based RA Family Diagnostic Software as listed in the current Revision List

Codes and standards IEC 61508-1:2010 IEC 61508-3:2010

IEC 61508-2:2010

Intended application The CM85 Based RA Family Diagnostic Software complies with the requirements of

SC 3 acc. to IEC 61508 and can be used as a compliant software item in safety related applications up to SIL 3 acc. to IEC 61508. The claimed diagnostic coverages of 90% (medium) for CPU and DATA Area Test and 99% (high) for

CODE Area test can be confirmed.

Specific requirementsThe instructions of the Safety Manual and the User Guide of the respective MCU

series shall be considered.

The issue of this certificate is based upon an evaluation in accordance with the Certification Program CERT FSP1 V3.0:2020 in its actual version, whose results are documented in Report No. 968/FSP 2795.00/24 dated 2024-09-17. This certificate is valid only for products, which are identical with the product tested. 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-11052-02-00.

TÜV Rheinland Industrie Service GmbH

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Köln, 2024-09-23

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Certification Body Safety & Security for Automation & Grid

Dipl.-Ing. Gebhard Bouwer

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