

CERTIFICATE Functional Safety

The Software Test Library (STL) for Cortex-R52 has undergone a functional safety assessment according to the ISO 26262:2018 series of standards, resulting in a recommendation for acceptance. Therefore the

STL for Cortex-R52

of ARM, UK,

is judged to support the achievement of functional safety as a SEooC.

Baseline of the product:

Cortex-R52 STL version r1p5 (EAC) for the Cortex-R52 HW CPU version r1p1, r1p2, r1p3 and r1p4.

Systematic development according Automotive Safety Integrity Level: ASIL D Note: The achievement of the quantitative target values was not the subject of the assessment.

Assessment process:

The functional safety assessment was carried out according to the KUGLER MAAG CIE GmbH inspection process accredited by the Deutsche Akkreditierungsstelle GmbH (DAkkS, German Accreditation Body).

Assessment report:	FS	Assessment	Report	4021183	ΔRM	STI	R52	20220516	Δ
Assessillelit lepuit.	10	V22622111611	_IVEDOII	4921105		JIL		20220310	

Assessing organization: KUGLER MAAG CIE GmbH Leibnizstraße 11 D-70806 Kornwestheim

Level of independence: 13

Assessor:

Alexander de Jong

Assistant:

Sebastian Schröder Bettina Messerschmidt

Certificate number:

2022-KMC-002

16th of May 2023 Date

Assessor



