Certificate



Functional Safety Management

FS Management (TÜV Rheinland)

E/E/PE-System Realisation, IEC 61508 Parts 1-7:2010 - Phase 10 FSM 117 - Centralized Group Certification

Certificate No.

968/FSM 117.12/21 embeX GmbH

Certified Company & Location

Heinrich-von-Stephan-Str. 23

79100 Freiburg Germany



Scope of Certification

Centralized Group Certification for IEC 61508 Parts 1-7:2010

considering the following Safety Life-Cycle Phase

Phase 10 - E/E/PE-safety related System Realisation

Details and limitations regarding the Technical Scope and Local Scope of Cerification of committed Sites are listed in the attached Certificate Appendix 968/FSM117.12/21 which forms an integral part of this certificate.

The certified company organization and its **committes Sites** as listed in the Certificate Appendix have successfully demonstrated during an audit process that a **Functional** Safety Management System has been implemented and applied.

Purpose of the audit is to obtain evidence of compliance with the organizational requirements related to the following aspects, Management of Functional Safety, Documentation, Functional Safety Assessment and Safety Lifecycle Phases according to the Scope of Certification up to and including Safety Integrity Level 3 (SIL3) and Systematic Capability 3 (SC3).

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, see Certificate Appendix.

It does not replace approval or certification for specific safety E/E/PE-safety related System developments.

Validity This certificate is valid until 2024-07-31

TÜV Rheinland Industrie Service GmbH

Bereich Automation Funktionale Sicherheit Am Grauen Stein, 51105 Köln

Cologne, 2021-10-18

Dr.-Ing. Thorsten Gantevoort

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

Certification Body Safety & Security for Automation & Grid Further information referring to the scope of certification, see http://www.tuvasi.com





Certificate Appendix

This appendix forms integral part of Certificate No. 968/FSM 117.12/21, dated 2021-10-18

embeX GmbH Certificate Holder

Heinrich-von-Stephan-Str. 23 (FSM Central Office)

79100 Freiburg

Germany

Same as Certificate Holder Legal Responsibility Overall FSM Responsibility Same as Certificate Holder

Details and limitations regarding the Local Scope of Certification *:

This FSM Certification only refers to company locations, as listed below, and their involved departments, which comply with the organizational FSM requirements for the considered Scope of Certification.

Details and limitations regarding the Technical Scope of Certification **:

This FSM Certification is related for Manufacturer, up to and including Systematic Capability 3 (SC3) and Safety Integrity Level 3 (SIL3).

Full phase responsibility of a Manufacturer for the development of safety related products according IEC 61508:2010-Phase 10 - E/E/PE-safety related System Realisation

considering the following activities:

development of safety related Hardware (E/E/PE safety lifecycle) and development of safety related Software (Software safety lifecycle)

Levels of Certification ***:

Regarding the definition of Maturity Levels see latest Certification Regulation or information published on https://www.certipedia.com/fs-products.

Country	# of Offices	Local Scope of Certification / Committed Company Locations *	Technical Scope of Certification **	Maturity Level ***
Germany	2	embeX GmbH Heinrich-von-Stephan-Str. 23 79100 Freiburg	E/E/PES Realisation Phase 10	5
		embeX GmbH Max-Born-Straße 1 59423 Unna	E/E/PES Realisation Phase 10	3

Further Test Location(s) considered:		
Local Business Unit	Address	
	No further test locations considered.	

Important Notes:

Further information and validity of certification can be found on https://www.certipedia.com/fs-products.

Head of Certification Body for Certification of Management Processes

TÜV Rheinland Industrie Service GmbH Automation - Functional Safety & Cyber Security

Am Grauen Stein

51105 Cologne – Germany

Email: FSM.Services@de.tuv.com