



## **CERTIFICATE NO. FS/71/220/22/0852**

**PAGE 1/1** 

ZERTIFIKAT NR

LICENCE HOLDER
GENEHMIGUNGSINHABER

INFINEON TECHNOLOGIES AG AM CAMPEON 1-15 85579 NEUBIBERG GERMANY

**PROJECT NO/-ID** 

PROJEKT-NR/-ID

P0MX-AU01 R1N0-AU01 S3X7-AU01

## LICENSED TEST MARKS

GENEHMIGTES PRÜFZEICHEN



SGS
SIL 3 COMPLIANT
Functional Safety
www.sgs.tuer-sess.com

**CERT. REPORT NO.** 

ZERTIFIKATSBERICHT NR.

P0MX0004 R1N00002 S3X70002

Tested according to

Geprüft nach

ISO 26262:2018 IEC 61508:2010

Certified product(s)

Zertifizierte(s) Produkt(e)

Model(s)

Modell(e)

AURIX™ TC3xx

TC39x TC38x TC37x TC36x TC33x/TC32x

Technical Data and Parameter

Technische Daten und Parameter

The above-mentioned product family has been approved in a standard configuration (details see certification reports). Development processes and technical parameters are in full compliance with safety integrity ASIL D (ISO 26262) and SIL 3 (IEC 61508)

**Specific Requirements** 

Spezifische Anforderungen

Any changes to the design, components or processing may require repetition of some parts of the qualification in order to retain the certification.

The certificate report is an integral part of this certificate. The safety related application guidelines (e.g. safety manual) shall be maintained.

Certification Body for Functional Safety SGS-TÜV Saar GmbH



The validation status is documented via SGS Certification Database.



The test mark regulation is an integral part of this certificate.

Munich, March 28th, 2022

Marcus Rau

SGS-TÜV Saar GmbH, Hofmannstr. 50, D-81379 München, Deutschland / Germany.

Website: www.sgs-tuv-saar.com/fs E-Mail: fs@sgs.com

