



## **CERTIFICATE NO.: FS/71/220/23/1097**

**PAGE 1/1** 

LICENCE HOLDER

SUNPLUS TECHNOLOGY CO., LTD. (SUNPLUS) 19, INNOVATION FIRST ROAD HSINCHU SCIENCE PARK. TAIWAN

Project-No/-ID

LICENSED TEST MARK

Report No.

**S2C8** 

FUNKTIONALE SICHERHEIT GEPRÜFT FUNCTIONAL SAFETY

S2C80008

Tested according to

ISO 26262:2018 (Parts 2, 4, 5, 6, 7, 8, 9)

**Certified Product(s)** 

**Development Processes of Company SUNPLUS** (up to ASIL D)

Version: 1.0 / 202305 (Baseline)

**Technical** Data/Parameter The audited development process complies with the

ISO 26262 standard part requirements

Specific Requirements

The certificate is created for the purpose of providing conformity of the development and support process in accordance with ISO 26262. The certificate report is an integral part of this certificate. Changes which are not covered in the audit report have to be reconsidered.

**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, June 7th, 2023

Linkin

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

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

