

## INTEWORK-EAS OS

Component	Description	MD5 Checksum	Revision	Report-No.:	Status
OS Kernel	Source codes of OS for kernel part	64033D5D1BC8C015583F1A59FC53AFEB	1.1.1.5	968/FSP 2382.00/22	<i>Valid</i>
OS Portable TC39X	Source codes of OS for portable part for Infineon TC39X		1.1.1.5	968/FSP 2382.00/22	<i>Valid</i>

## Configuration generation tool EAS.Configurator

Component	Description	MD5 Checksum	Revision	Report-No.:	Status
EAS.Configurator	Executable file of offline tool for generating safety configuration parameters for INTEWORK-EAS OS	A2C3D1B667A16B5CD9D117B4EF095C14	3.2.0	968/FSP 2382.00/22	<i>Valid</i>
OS Manager			1.1.1.7	968/FSP 2382.00/22	<i>Valid</i>
OS TC39X			1.1.1.6	968/FSP 2382.00/22	<i>Valid</i>

## List of Product documentation

Document	Description	Revision	Report-No.:	Status
018_EAS422_TC39xOS_FunctionFMEAnalysis(1.7).xls	OS Hazards and Risk Analysis	1.7	968/FSP 2382.00/22	<i>Valid</i>
016_EAS422_TC39xOS_OverallDesign(1.5).docx	OS Safety Element Out of Context (SEooC)	1.5	968/FSP 2382.00/22	<i>Valid</i>
052_EAS_SafetyManual_General(1.5).docx	General OS safety manual	1.5	968/FSP 2382.00/22	<i>Valid</i>
051_EAS422_OS_SafetyManual(1.4).docx	OS safety manual	1.4	968/FSP 2382.00/22	<i>Valid</i>
073_EAS422_TC39xOS_SafetyManual(1.2).docx	TC39xOS safety manual	1.2	968/FSP 2382.00/22	<i>Valid</i>



Revision List of INTEWORK-EAS OS  
referred to on Certificate No.: 968/FSP 2382.00/22 by  
Beijing Jingwei Hirain Technologies Co., Inc.



Document	Description	Revision	Report-No.:	Status
050_EAS422_OS_UserManual(1.4).docx	OS user manual	1.4	968/FSP 2382.00/22	<i>Valid</i>
072_EAS422_TC39xOS_UserManual(1.3).docx	TC39xOS user manual	1.3	968/FSP 2382.00/22	<i>Valid</i>
083_EAS_Configurator_UserManual(3.1.0).doc	Configuration generation tool user manual	3.1.0	968/FSP 2382.00/22	<i>Valid</i>

The content of this Revision List has been agreed between Manufacturer and Certification Body.

### Document Revision

Date	Rev.	Description / Changes	Author
2022-02-25	1.0	Initial creation, based on Report-No.: 968/FSP 2382.00/22	Goi/A-FS

Beijing Jingwei Hirain Technologies Co., Inc.  
F4, C3 building, No.14 Jiuxiaoqiao Rd., Chaoyang District, Beijing  
100016  
P. R. China

TÜV Rheinland Industrie Service GmbH  
Automation - Functional Safety (A-FS)  
Am Grauen Stein  
51105 Köln / Germany