

Certificate



968/EDSA 1002.00/17



Product tested	Safety-Related Programmable Electronic System	Certificate holder	Beijing Consen Technologies Co., Ltd. No.7 Anxiang Street, Area B Tianzhu Airport Economic Development Zone, Shunyi District Beijing, 101318 P.R. China
-----------------------	---	---------------------------	---

Type designation	TSxPlus V1.0 TSxPlus CM01 - Communication Module Rev. CM01-A-V001 Software RTS1 - CRC32: 4CD4669F RTS1CRC - CRC32: 99C6FE30 cag.jffs2 - CRC32: 5551E039 p1020rdb-pd.dtb - CRC32: 4B91046A u-boot-cm.bin - CRC32: CCFB4AE0 ulmage - CRC32: 19D848C5 Power MCU: CM01_APP_U40_01.hex - CRC32: C999481A CM01_L1BOOT_U40_01.hex - CRC32: 9FCDB3B4 CM01_L2BOOT1_U40_01.hex - CRC32: 6249E22E CM01_L2BOOT2_U40_01.hex - CRC32: 1B47326B FPGA: CM01_FPGA_U5_01.rbf - CRC32: EE4AEB6F
-------------------------	---

Scope and result	ISASecure Embedded Device Security Assurance (EDSA) 2.0.0. (incorporating EDSA-102, Errata v2.1) The system complies with the requirements of ISASecure EDSA 2.0.0 - Level 1.
-------------------------	--

Specific requirements	For the use of the system the safety and security considerations as documented in the product and user guides released by the manufacturer must be considered.
------------------------------	--

The issue of this certificate is based upon an examination, whose results are documented in Report No. 968/FSP 1454.01/17 dated 2017-07-07.
This certificate is valid only for products which are identical with the product tested.

TÜV Rheinland Industrie Service GmbH
Bereich Automation
Funktionale Sicherheit
Am Grauen Stein, 51105 Köln

Köln, 2017-07-07

Certification Body Safety & Security for Automation & Grid

Dipl.-Ing. Heinz Gall