



## CERTIFICATE OF CONFORMITY

Certificate - No.: 20-IS-2182-TAT-20-EMC-2211

**Applicant** 

TIANJIN GENEUO TECHNOLOGY CO..LTD.

Technology Avenue South JingHai Economic Development Area, Tianjin,

China

Manufacturer

TIANJIN GENEUO TECHNOLOGY CO.,LTD.

Technology Avenue South JingHai Economic Development Area, Tianjin,

China

**Equipment** 

: Compact IO Coupler

Type/Model(s)

# GXCPI-EC, GXCEI-EC, GXCEN-EC, GXCDP-EC, GXCDN-EC # # GXCCL-EC, GXCCI-EC, GXCCO-EC, GXCEC-EC, GXCET-EC #

Assessment Performed

Assesses for compliance with Annex-I Essential Requirements of

Electromagnetic Compatibility Directive 2014/30/EU.

Standard(s) /
Certification Basis

2014/30/EU Electromagnetic Compatibility Directive

EN 61000-6-2:2019 EN 61000-6-4:2019

This Certificate of Conformity is issued on a voluntary basis according to 2014/30/EU Electromagnetic Compatibility Directive. It conforms that the equipment complies with Annex-I requirements of the directive. It refers only to the sample and its technical file submitted for conformity assessment.

Reference

20-IS-2182-CN-206284-01

**Technical File No** 

: 28.10.2020

**Expiry Date** 

**Issue Date** 

28.10.2025

The certificate is valid as long as the standards and legislation are current and yearly annual audit is performed satisfactory.

For and on behalf of TÜV AUSTRIA TURK Belgelendirme Eğitim ve Gözetim Hizmetleri Ltd. Şti. Ali Osman ÖZVEREN

STRI

TAT-1

 $\epsilon$ 

After preparation of the necessary technical documentation as well as the declaration of conformity the required CE marking can be affixed on the product. Other relevant directives have to be observed.

This Certificate of Conformity has been granted to the applicant based on the results of testing performed by the applicant/manufacturer or an accepted laboratory and the consequent review of the test report by TÜV AUSTRIA TURK. Revisions to the referenced certification basis or any change of the design, materials, components or processing may require the repetition of all or some of the qualification tests in order for the test report and therefore this associated certificate to remain valid. To fulfill the obligations laid down in points 2, 3, 4 and 5 of Annex II for serial production is under responsibility of the manufacturer.