

Shenzhen Toby Technology CO., Ltd.

1A/F, Bldg.6 . Yusheng Industrial Zone, The National Road No. 107
Xixiang Section 467, Xixiang, Bao'an, Shenzhen, Guangdong
Tel: 0755-26509301 Fax: 0755-26509195 www.tobylab.cn



CERTIFICATE OF CONFORMITY

Certificate No.: TB210728891

Applicant : RIEVTECH ELECTRONIC CO., LTD

Address : 4th floor, building B3-2, 128 Jiangjun Avenue, Jiangning District,

Nanjing, China

Manufacturer : RIEVTECH ELECTRONIC CO., LTD

Address : 4th floor, building B3-2, 128 Jiangjun Avenue, Jiangning District,

Nanjing, China

Product : Programmable Logic Controller

Brand Name : RIEV/TECH

Model(s) : Please see the Annex

Test Standard(s):

EN 55032: 2015; EN 55035: 2017.

The EUT described above has been tested by us with the listed standards according to the Great Britain Legislation of Electromagnetic Compatibility Regulations 2016 (S.I. 2016/1091), and found in compliance with all essential requirements of this Regulation. After preparation of the necessary technical documentation as well as the Declaration of Conformity, it is possible to use UKCA marking to demonstrate the compliance with the Electromagnetic Compatibility Regulations 2016 (S.I. 2016/1091).

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production. It is only valid in connection with the test report number: TB-EMC182490.







Shenzhen Toby Technology CO., Ltd.

1A/F, Bldg.6 .Yusheng Industrial Zone, The National Road No. 107

Xixiang Section 467, Xixiang, Bao'an, Shenzhen, Guangdong
Tel: 0755-26509301 Fax: 0755-26509195 www.tobylab.cn



CERTIFICATE OF CONFORMITY

Certificate No.: TB210728891

Annex A

Model(s)

PR-18DC-DAI-R-N, PR-12DC-DA-R, PR-12DC-DA-TN, PR-14DC-DA-R, PR-18DC-DA-R, PR-18DC-DA-TN, PR-18DC-DAI-TN-N, PR-18DC-DAI-R, PR-24DC-DAI-RTA, PR-26DC-DAI-RA-N, PR-26DC-DAI-RT-N, PR-26DC-DAI-RT-Q, PR-26DC-DAI-RT-4G, PR-26DC-DAI-RT-WIFI, PR-26DC-DAI-RT-4GWIFI, PR-23DC-PTDAI-RT-N, PR-23DC-PTDAI-RT-4G, PR-E-16DC-DA-R, PR-E-16DC-DA-TN, PR-E-PT100, PR-E-AI-I, PR-E-AQ-VI, PR-RS485, PR-E-DC-16IN, PR-E-DC-16DO, PR-E-AI-V/I



