

Certificate of Conformity

NO.: ENS2410250061E00101C

The following product has been tested by us with the listed standards and found in conformity with the council EMC directive 2014/30/EU. This is to certify that the specimen is in conformity with the assessment requirement mentioned follow. This certificate does not imply assessment to the production of the product.

Applicant : Shenzhen YAKO Automation Technology Co., Ltd.
Address : 16th Floor, Block B, Building 6, Shenzhen International Innovation Valley, Dashi 1st Road, Xili Street, Nanshan District, Shenzhen

Manufacturer : Shenzhen YAKO Automation Technology Co., Ltd.
Address : 16th Floor, Block B, Building 6, Shenzhen International Innovation Valley, Dashi 1st Road, Xili Street, Nanshan District, Shenzhen

Trade Mark :



EUT : MCC Series Motion Control Card

M/N : MCCX, MCCXP-a, MCCXS-a, MCCXC-a, MCCX-a, MCCXS-a, MCCXP-a, MCCXC-a, MCCX-PCIE-a, MCCXP-PCIE-a, MCCXS-PCIE-a, MCCXC-PCIE-a, MCC-Eb-XPCI-a, MCC-Eb-X-PCIE-a, MCC1410A-a, MCC1C00-a, MCC1C00-PCIE-a, MCC1410C, MCC1410B (“X” indicates number of control axes and represents as “006/008/016/032/064/400/800/1200/1600”; “a” is the model of suffix, which can be blank or indicates the version or the customer identity; “b” demotes “1 2 3 4 5 6”, which indicates series of the model.)

Test Standards : EN IEC 61000-6-4: 2019
EN IEC 61000-3-2:2019+A1:2021
EN 61000-3-3:2013+A2:2021
EN IEC 61000-6-2: 2019
EN 55011: 2016+A2:2021

Version : Ver.1.0

(Manager)
October 29, 2024

The certificate is based on a single evaluation of one sample of above-mentioned products, It does not imply an assessment of the whole production and does not permit the use of the test lab logo.

