

According to

EU EMC Directive of 2014/30/EU UK Electromagnetic Compatibility Regulations 2016

Product: HMI(Human Machine Interface)

TK8072iP, MT8072iP, TK807*iP#, MT807*iP#, TK607*iP#,

Type Designation:

**TK8072iP, MT8072iP, TK607*iP#, MT807*iP#, TK607*iP#, TK607*iP#,

MT607*iP#, TK607*iQ# (*=0~9, A~Z; #=space char, 0~9, A~Z)

Applicant: Weintek Labs., Inc.

Applicant Address: 14F, No. 13, Qiaohe Rd., Zhonghe Dist., New Taipei City 235029,

Taiwan

The following standards were applied:

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

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

EN 61000-3-2: 2014 IEC 61000-4-2: 2008

EN IEC 61000-3-2: 2019 + A1: 2021 IEC 61000-4-3: 2020

EN 61000-3-3: 2013 + A2: 2021 IEC 61000-4-4: 2012

BS EN 61000-3-2: 2014 IEC 61000-4-5: 2014 + A1: 2017

BS EN IEC 61000-3-2: 2019 + A1: 2021 IEC 61000-4-6: 2013

BS EN 61000-3-3: 2013 + A2: 2021 IEC 61000-4-8: 2009

IEC 61000-4-11: 2020

Detailed specifications of the tested and certified product are shown in the following Test Report:

Test Report No: WD-EE-R-220322-A0 Issued Date: Oct. 06, 2022

The Certificate of Conformity (COC) is issued on a voluntary basis according to the EU directive and UK regulation regarding to Electromagnetic Compatibility. It confirms that the listed apparatus complies with all essential requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification.



Ken Hug

Ken Huang / Authorized Signatory