



Apr. 17, 2017

No: WD-EE-L-170137-00

Congratulation! Wendell Electrical Test Laboratory declare that the below representative model(s) for your product(s) has been evaluated and determined to comply with the required criteria levels in the Standard(s).

The test record, data evaluation, EUT configurations, measured procedures of specified in the standard as indicated in test report (No: WD-EE-R-170137-00). The test data evaluation in the test report relate only to the EUT sample(s) and test item(s).

Equipment: HMI (Human Machine Interface)

Model Name: eMT3105P,eMT610P

Brand Name: Weintek, EasyView, Weinview

Applicant: Weintek Labs., Inc.

Address: 3F , No. 910, Zhongzheng Rd., Zhonghe Dist., New Taipei City, Taiwan

Standard(s): EMC Directive of 2014/30/EU

EN 55032: 2012 +AC: 2013, Class A

CISPR 32: 2012 EN 61000-3-2: 2014 EN 61000-3-3: 2013

Mick Lm.

Nick Lin / Authorized Signatory

Wendell Industrial Co., Ltd
Wendell Electronic Test Laboratory

Reference No.: T120814W03-E Report No.: T160605W01-A-E

1 TEST CERTIFICATION

Product: HMI (Human Machine Interface)

Model: eMT3105P; eMT610P

Brand: EasyView; WeinView; Weintek

Applicant: Weintek Labs., Inc.

3F., No.910, Zhongzheng Rd., Zhonghe Dist.,

New Taipei City, Taiwan

Manufacturer: Weintek Labs., Inc.

3F., No.910, Zhongzheng Rd., Zhonghe Dist.,

New Taipei City, Taiwan

Tested: July 19, 2011 ~ August 20, 2012

Applicable EN 55022: 2010 / AC: 2011, Class A

Standards: CISPR 22: 2008 (Ed 6.0)

AS/NZS CISPR 22: 2009 + A1: 2010

EN 61000-3-2: 2014 EN 61000-3-3: 2013 EN 55024: 2010

IEC 61000-4-2: 2008

IEC 61000-4-3: 2006 + A1: 2007 + A2: 2010

IEC 61000-4-4: 2012 IEC 61000-4-5: 2005 IEC 61000-4-6: 2013 IEC 61000-4-8: 2009 IEC 61000-4-11: 2004

Deviation from Applicable Standard

None

The above equipment was tested by Compliance Certification Services Inc. for compliance with the requirements of technical standards specified above under the EMC Directive 2014/30/EU. The results of testing in this report apply only to the product/system, which was tested. Other similar equipment will not necessarily produce the same results due to production tolerance and measurement uncertainties.

Approved by:

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