



a cert 2. P. 1

بل ملأمات ملامات ملامات ملامات ملامات ملامات ملامات ملمان منامات المالام المالام المالي المالي والمولي

3 E 2

CERTIFICATE

Issued Date: Aug. 16, 2012 Report No.: 123048R-ITCEP07V03

This is to certify that the following designated product

Product: HMI (Human Machine Interface)Trade name: EasyView, WeinView, WeintekModel Number: eMT3070A, eMT607ACompany Name: Weintek Labs., Inc.

This product, which has been issued the test report listed as above in QuieTek Laboratory, is based on a single evaluation of one sample and confirmed to comply with the requirements of the following EMC standard.

EN 55022:2010 EN 61000-3-2: 2006+A2: 2009 EN 61000-3-3: 2008 EN 55024: 2010 IEC 61000-4-2: 2008 IEC 61000-4-3: 2010 IEC 61000-4-4: 2012 IEC 61000-4-5: 2005 IEC 61000-4-6: 2008 IEC 61000-4-8: 2009 IEC 61000-4-11: 2004

TEST LABORATORY

Vincent Lin / Manager

QuieTek No.5-22, Ruishukeng, Linkou Dist., New Taipei City 24451, Taiwan, R.O.C. TEL: +886-2-8601-3788 FAX: +886-2-8601-3789 Email: service@quietek.com http://www.quietek.com





Product Name	:	HMI (Human Machine Interface)
Model No.	:	eMT3070A, eMT607A

- Applicant : Weintek Labs., Inc.
- Address : 3F, No. 910, Zhongzheng Rd., Zhonghe Dist., New Taipei City, Taiwan

Date of Receipt	: 2012/03/01
Issued Date	: 2012/08/16
Report No.	: 123048R-ITCEP07V03
Report Version	: V1.3-Draft



The test results relate only to the samples tested.

The test results shown in the test report are traceable to the national/international standard through the calibration of the equipment and evaluated measurement uncertainty herein.

This report must not be used to claim product endorsement by TAF, NVLAP or any agency of the Government. The test report shall not be reproduced except in full without the written approval of QuieTek Corporation.

CE Declaration of Conformity

We herewith confirm the following designated products to comply with the requirements set out in the Council Directive on the approximation of the laws of the Member States relating to Electromagnetic Compatibility Directive (2004/108/EC) with applicable standards listed below.

Product	: HMI (Human Machine Interface)
Trade name	: EasyView, WeinView, Weintek
Model Number	: eMT3070A, eMT607A
Applicable Harmonized	: EN 55022: 2010, Class A
Standards under Directive	EN 55024: 2010
2004/108/EC	EN 61000-3-2: 2006+A2: 2009
	EN 61000-3-3: 2008

Company Name	:	
Company Address	:	
Telephone	:	Facsimile :

Person in responsible for marking this declaration:

Name (Full Name)

Title/ Department

Date

Legal Signature



Accredited by NVLAP, TAF-CNLA, DNV, TUV, Nemko QTK No.: 123048R-ITCEP07V03

CE **Statement of Conformity**

EN 61000-3-3: 2008

This statement is to certify that the designated product below.

:	HMI (Human Machine Interface)
:	EasyView, WeinView, Weintek
:	eMT3070A, eMT607A
:	Weintek Labs., Inc.
:	EN 55022: 2010, Class A
	EN 55024: 2010
	EN 61000-3-2: 2006+A2: 2009
	:

One sample of the designated product has been tested and evaluated in our laboratory to find in compliance with the applicable standards above. The issued test report(s) show(s) it in detail.

Report Number : 123048R-ITCEP07V03

TEST LABORATORY

Vincent Lin / Manager

The verification 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.



Test Report Certification Issued Date : 2012/08/16 Report No. : 123048R-ITCEP07V03



Applicant:Weintek Labs., Inc.Address:3F, No. 910, Zhongzheng Rd., Zhonghe Dist., New Taipei City, TaiwanManufacturer:Weintek Labs., Inc.Model No.:eMT3070A, eMT607AEUT Rated Voltage:DC 24VEUT Test Voltage:DC 24VTrade Name:EasyView, WeinView, WeintekApplicable Standard:EN 55022: 2010, Class A EN 55024: 2010
City, TaiwanManufacturer:Weintek Labs., Inc.Model No.:eMT3070A, eMT607AEUT Rated Voltage:DC 24VEUT Test Voltage:DC 24VTrade Name:EN 55022: 2010, Class A
Manufacturer:Weintek Labs., Inc.Model No.:eMT3070A, eMT607AEUT Rated Voltage:DC 24VEUT Test Voltage:DC 24VTrade Name:EasyView, WeinView, WeintekApplicable Standard:EN 55022: 2010, Class A
Model No.:eMT3070A, eMT607AEUT Rated Voltage:DC 24VEUT Test Voltage:DC 24VTrade Name:EasyView, WeinView, WeintekApplicable Standard:EN 55022: 2010, Class A
EUT Rated Voltage:DC 24VEUT Test Voltage:DC 24VTrade Name:EasyView, WeinView, WeintekApplicable Standard:EN 55022: 2010, Class A
EUT Test Voltage:DC 24VTrade Name:EasyView, WeinView, WeintekApplicable Standard:EN 55022: 2010, Class A
Trade Name:EasyView, WeinView, WeintekApplicable Standard:EN 55022: 2010, Class A
Applicable Standard : EN 55022: 2010, Class A
EN 55024: 2010
EN 61000-3-2: 2006+A2: 2009
EN 61000-3-3: 2008
Test Result : Complied
Performed Location : Quietek Corporation (Linkou Laboratory)
No.5-22, Ruishukeng, Linkou Dist., New Taipei City 24451,
Taiwan, R.O.C.
TEL:+866-2-8601-3788 / FAX:+886-2-8601-3789
Documented By : Rita Huang
0
(Senior Adm. Specialist / Rita Huang)
Reviewed By : Kakira Wu
(Engineer / Kakira Wu)
1AA D
Approved By :
(Manager / Vincent Lin)

Laboratory Information

We, **QuieTek Corporation**, are an independent EMC and safety consultancy that was established the whole facility in our laboratories. The test facility has been accredited/accepted (audited or listed) by the following related bodies in compliance with ISO 17025, EN 45001 and specified testing scopes:

Taiwan R.O.C.	:	BSMI, NCC, TAF
Norway	:	Nemko, DNV
USA	:	FCC, NVLAP
Japan	:	VCCI

The related certificate for our laboratories about the test site and management system can be downloaded from QuieTek Corporation's Web Site : <u>http://www.quietek.com/tw/ctg/cts/accreditations.htm</u> The address and introduction of QuieTek Corporation's laboratories can be founded in our Web site : <u>http://www.quietek.com/</u>

If you have any comments, Please don't hesitate to contact us. Our contact information is as below:

HsinChu Testing Laboratory :

No.75-2, 3rd Lin, Wangye Keng, Yonghxing Tsuen, Qionglin Shiang, Hsinchu County 307, Taiwan, R.O.C.

TEL:+886-3-592-8858 / FAX:+886-3-592-8859

E-Mail : <u>service@quietek.com</u>



LinKou Testing Laboratory :

No.5-22, Ruishukeng, Linkou Dist., New Taipei City 24451, Taiwan, R.O.C. TEL: 886-2-8601-3788 / FAX: 886-2-8601-3789 E-Mail: service@quietek.com



Suzhou (China) Testing Laboratory :

No. 99 Hongye Rd., Suzhou Industrial Park Loufeng Hi-Tech Development Zone., Suzhou,China. TEL : +86-512-6251-5088 / FAX : +86-512-6251-5098 E-Mail : <u>service@quietek.com</u>