

## CERTIFICATE OF RED COMPLIANCE

According to Directive: 2014/53/EU

Ref. No.: \$19080704103

Product:

Commercial LCD display

Trade Mark:

**VETO** 

Applicant:

Shenzhen VETO Technology Co., Ltd.

Address:

1813A Huasheng Zhiyi Building, South Side of Xinsha Road.

Tuogang Community, Shajing Street, Baoan District, Shenzhen

City, China

Manufacturer:

Dongguan VETO Technology Co., Ltd.

Address:

Room 301, building 1, no.6, qifen street, liaobu town, dongguan

city, guangdong province, China

Model:

VT-AD2150, Family models please refer to attachment

The test sample of product has passed the test according to requirements of the following standards:

Standard(s):Refer to attachment

Test report(s) No.: Refer to attachment

Based on the voluntary assessment of the product sample and technical file, we confirm that the above-mentioned product meets the requirements of the EU directive.

The CE mark as show below can be used, under the responsibility of the manufacturer or the importer, after completion of an EU declaration of conformity and compliance with all relevant EU directives.

Approved by/Date:

Department Manager

Shenzhen NTEK Testing Technology Co., Ltd.

Address: 1/F, Building E, Fenda Science Park, Sanwei Community, Xixiang Street, Bao' an District, Shenzhen 518126 P.R. China Tel:+86-755-6115 6588 Fax: +86-755-6115 6599 Http://www.ntek.org.cn



## CERTIFICATE OF RED COMPLIANCE

According to Directive: 2014/53/EU

Ref. No.: \$19080704103

## Attachment:

| Standard(s):  |   | Test report(s) No.: |
|---------------|---|---------------------|
| Article 3.1a) | EN 60950-1:2006+A11:2009<br>+A1:2010+A12:2011+A2:2013 | S19080704102001     |
|               | EN 62479:2010   | \$19080704103001    |
| Article 3.1b) | EN 301 489-1 V2.1.1:2017-02                           | S19091802401001     |
|               | EN 301 489-17 V3.1.1:2017-02                          |                     |
|               | EN 55032:2015   |                     |
|               | EN 55035:2017   |                     |
|               | EN 61000-3-2:2014                                     |                     |
|               | EN 61000-3-3:2013                                     |                     |
| Article 3.2   | EN 300 328 V2.1.1:2016-11                             | \$19080704103002    |

## Family Model(s):

VT-AD1600(CM), VT-AD1900(CM), VT-AD2800(CM), VT-AD2900(CM), VT-AD3700(CM), VT-AD3800(CM), VT-AD4800(CM), VT-AD5800(CM), VT-AD1850(CM), VT-AD2150(CM), VT-AD2400(CM), VT-AD2700(CM), VT-AD3200(CM), VT-AD4300(CM), VT-AD4900(CM), VT-AD5500(CM), VT-AD6500(CM), VT-AD7500(CM), VT-AD7500(CM), VT-AD8500(CM), VT-AD8600(CM), VT-AD8800(CM), VT-AD9800(CM), VT-AD10000(CM), VT-PJ4000, VT-PJ4200, VT-PJ4300, VT-PJ4600, VT-PJ4900, VT-PJ5500, VT-PJ6500

Shenzhen NTEK Testing Technology Co., Ltd.

Address: 1/F, Building E, Fenda Science Park, Sarwei Community, Xixiang Street, Bao' an District, Shenzhen 518126 P.R. China Tel:+86-755-6115 6588 Fax: +86-755-6115 6599 Http://www.ntek.org.cn