## V4.13 VPECKER Easydiag Certificate



# Certificate Compliance

Certificate Number: UNI2015092403EC-01

TDINTEL Tech Col, Ltd., Shenzhen, China **Applicant** 

No.410, Building B of Peng Nian University Innovation Park, D5 South District of Hong

Hua Ling Industrial Area, Liu Xian Avenue, Nanshan District, Shenzhen, China TDINTEL Tech Col, Ltd., Shenzhen, China

Manufacturer

No.410, Building B of Peng Nian University Innovation Park, D5 South District of Hong Hua Ling Industrial Area, Liu Xian Avenue, Nanshan District, Shenzhen, China

Product : Vpecker **Trade Name** : N/A M/N : 13

> Test Standard: EN55022:2010+AC:2011 EN55024:2010

(EN61000-4-2:2009, EN61000-4-3:2006+A2:2010)

The EUT described above has been tested by us with the listed standards and found in compliance with the council EMC Directive 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with EMC Directive.

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production. It is only valid in connection with the test report number: UNI2015092403ER-

2015-09-24

Date of issue

Shenzhen United Testing Technology Co., Ltd.

Room 317-319, Block 1, University Town Technology Park, 5th Zone, South Section, Honghualing Industrial Park, Nanshan District, Shenzhen, PRC. 518055 Tel:+86-755-86180996 Fax:+86-755-86180156 http://www.uni-lab.hk







# FCC VERIFICATION of CONFORMITY

Certificate Number: UNI2015092403FC-01

We herewith confirm the following designated product:

#### Vpecke

Trade Name: N/A

MODEL NO.: 13

(Product Identification)

has been tested and found in compliance with the requirements of 47 CFR PART 15 regulation & ANSI C63.4 for the evaluation of Class B of electromagnetic compatibility. It is only valid in connection with the test report number: UNI2015092403FR-01.

This device complies with Part 15 of the FCC rules, operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received,

including interference that may cause undesired operation.

(Identification of regulations/standards)

This declaration is the responsibility of the manufacturer/importer

### TDINTEL Tech Col, Ltd., Shenzhen, China

No.410, Building B of Peng Nian University Innovation Park, D5 South District of Hong Hua Ling Industrial Area, Liu Xian Avenue, Nanshan District, Shenzhen, China

(Name /Address)

#### MANUFACTURER / IMPORTER



Name

Date

#### TEST LABORATORY

This is the results of test that was carried out by UNI. from the submitted type samples of the product is in conformity with the specification of the respective standards.

The certificate holder has the right to fix the FCCmark on the product complying with the required rules.

> Hoffer Lau 2015-09-24

taff

Date of issue

#### Shenzhen United Testing Technology Co., Ltd.





# Certificate of Compliance

Certificate Number: UNI2015092403RC-01

**Applicant** 

: TDINTEL Tech Col, Ltd., Shenzhen, China

No.410, Building B of Peng Nian University Innovation Park, D5 South District of Hong

Hua Ling Industrial Area, Liu Xian Avenue, Nanshan District, Shenzhen, China

Manufacturer : TDINTEL Tech Col, Ltd., Shenzhen, China

No.410, Building B of Peng Nian University Innovation Park, D5 South District of Hong

Hua Ling Industrial Area, Liu Xian Avenue, Nanshan District, Shenzhen, China

Product : Vpecker Trade Name : N/A M/N : 13

Test Standard: IEC62321:2013

The EUT described above has been XRF tested by us and found in compliance with the council RoHS Directive 2011/65/EU. It is only valid in connection with the test report number: UNI2015092403RR-01.



RoHS

2015-09-24

Date of issue

Shenzhen United Testing Technology Co., Ltd.

Room 317-319, Block 1, University Town Technology Park, 5th Zone, South Section, Honghualing Industrial Park, Nanshan District, Shenzhen, PRC. 518055
Tel:+86-755-86180996
http://www.uni-lab.hk

