

[manuals.plus](#) /

› [VEIKK](#) /  
› [VEIKK Voila L Graphics Drawing Tablet User Manual](#)

**VEIKK VO1060**

# VEIKK Voila L Graphics Drawing Tablet User Manual

Model: VO1060

## 1. INTRODUCTION

This manual provides detailed instructions for the setup, operation, maintenance, and troubleshooting of your VEIKK Voila L Graphics Drawing Tablet. Please read this manual thoroughly before using the device to ensure optimal performance and longevity.

## 2. PACKAGE CONTENTS

Verify that all items are present in your package:

- VEIKK Voila L Graphics Drawing Tablet
- P05 Battery-Free Stylus
- USB-C Cable
- Pen Nib Clip
- Replacement Nibs (x20)
- Artist Glove
- OTG Adapter (for Android connection)
- Quick Start Guide
- Additional Keycaps (Orange and Black)



Image: All components included in the VEIKK Voila L Graphics Drawing Tablet package.

### 3. SETUP INSTRUCTIONS

#### 3.1 Driver Installation

1. Before connecting the tablet, visit the official VEIKK website ([www.veikk.com](http://www.veikk.com)) to download the latest driver for your operating system.
2. Close all drawing software and antivirus programs before installation.
3. Run the downloaded driver installer and follow the on-screen prompts.
4. Restart your computer after the installation is complete.

*Note: For Mac users, an adapter may be required to connect the tablet if your computer does not have a compatible USB port.*

#### 3.2 Connecting the Tablet

The VEIKK Voila L tablet supports connection to PC, Mac, and Android devices.

- **For PC/Mac:** Connect the tablet to your computer using the provided USB-C cable. Ensure the driver is installed as described above.
- **For Android Devices:** Use the included OTG adapter to connect the tablet to your Android phone or tablet. Ensure your Android device supports OTG functionality.

## Connect to PC&Mobile Phone

Windows 7 or later , Mac OS 10.12 or later, Linux Android 6.0 or later



Image: Connection methods for the VEIKK Voila L tablet to a PC/Mac and an Android mobile phone.

## 4. OPERATING THE TABLET

### 4.1 Active Drawing Area

The tablet features a 10 x 6 inch active drawing area, providing ample space for creative work. An ergonomic space is designed alongside the active area to enhance comfort during extended use, reducing hand and wrist strain.



Image: The large active drawing area and ergonomic design of the Voila L tablet.

## 4.2 Customizable Hotkeys and Quick Dial

The Voila L tablet is equipped with 4 customizable mechanical hotkeys and 1 quick dial. These shortcuts can be configured through the VEIKK driver software to perform various functions, such as zoom in/out, brush size adjustment, or switching tools, enhancing workflow efficiency.

- The quick dial supports 4 switchable functions (D0, D1, D2, D3) which can be assigned in the driver settings.
- The hotkeys provide a tactile, mechanical feedback similar to a keyboard.
- Interchangeable keycaps (orange and black) are included to personalize the appearance of your hotkeys.

## 4 Customized Matte Shortcut Keys

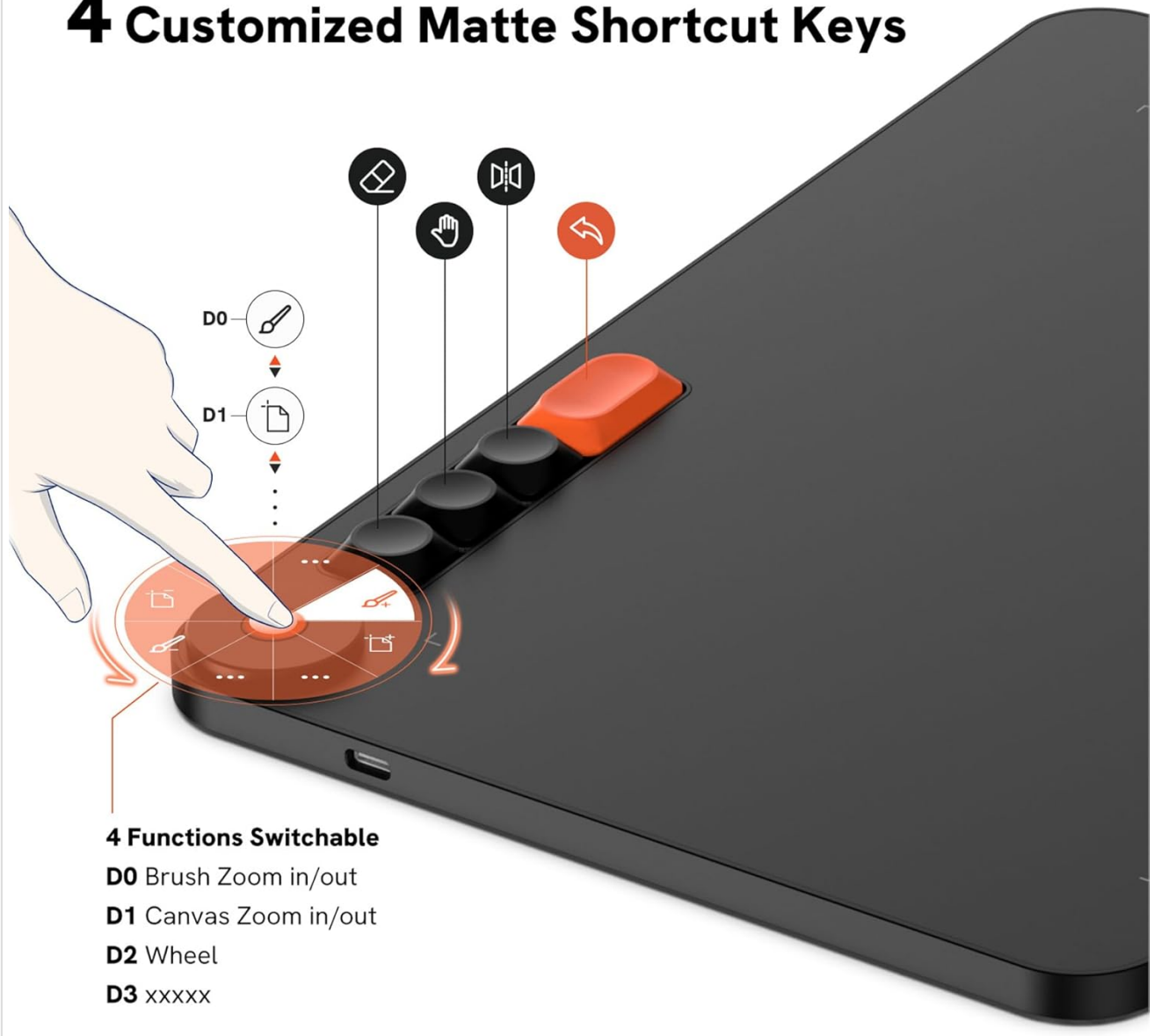


Image: Detailed view of the customizable hotkeys and quick dial on the tablet.

### Replaceable Cool New Shortcuts

Both 4 orange and 4 black keycaps are included.  
You can change it to what you like.



Image: Instructions for replacing the hotkey keycaps.

### 4.3 P05 Battery-Free Stylus

The P05 stylus offers 8192 levels of pressure sensitivity and supports 60° tilt recognition, allowing for natural and precise drawing. It is battery-free, eliminating the need for charging.

- The stylus has two customizable shortcut buttons, which can be set to functions like Pen/Eraser toggle for quick switching.
- The 60° tilt function allows for shading and varied line strokes, mimicking traditional art tools.



Image: Features of the P05 battery-free stylus, including pressure sensitivity and tilt support.

#### 4.4 Software Compatibility

The VEIKK Voila L tablet is compatible with most major creative software, including but not limited to:

- Adobe Photoshop (Ps)
- Adobe Illustrator (Ai)
- Adobe Lightroom (Lr)
- Adobe Premiere (Pr)
- Clip Studio Paint
- Corel Painter
- GIMP
- Krita
- ZBrush
- 3ds Max
- Maya



Image: Examples of compatible creative software for the tablet.

## 5. MAINTENANCE

To ensure the longevity and optimal performance of your VEIKK Voila L tablet, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to gently wipe the tablet surface and stylus. Avoid using harsh chemicals, abrasive cleaners, or excessive moisture, as these can damage the device.
- **Storage:** When not in use, store the tablet and stylus in a clean, dry place away from direct sunlight, extreme temperatures, and humidity.
- **Nib Replacement:** The stylus nibs will wear down over time. Use the included nib clip to carefully remove worn nibs and insert new ones. Replace nibs as needed to maintain drawing precision.
- **Cable Care:** Handle the USB-C cable gently. Avoid bending or twisting it sharply, which can damage the internal wires.

## 6. TROUBLESHOOTING

If you encounter issues with your VEIKK Voila L tablet, refer to the following common solutions:

- **Tablet Not Responding:**
  - Ensure the USB-C cable is securely connected to both the tablet and your computer/device.
  - Try connecting the tablet to a different USB port.

- Restart your computer and reconnect the tablet.

- **Stylus Not Working / No Pressure Sensitivity:**

- Verify that the VEIKK driver is correctly installed and running. Reinstall the driver if necessary.
- Check if the stylus nib is properly inserted. Replace the nib if it appears worn or damaged.
- Ensure no other tablet drivers (e.g., Wacom, Huion) are installed on your system, as they can conflict. Uninstall any conflicting drivers.
- Test the stylus in different drawing applications.

- **Hotkeys / Quick Dial Not Functioning:**

- Open the VEIKK driver software and check the hotkey/dial settings. Ensure they are assigned to desired functions.
- Confirm that the driver is active and not conflicting with other software.

- **Mac Compatibility Issues:**

- Some Mac users may experience driver instability. Ensure you have the latest driver from the VEIKK website.
- Check macOS Security & Privacy settings to ensure the VEIKK driver has necessary permissions (e.g., Accessibility, Input Monitoring).
- If using a Mac with an M-series chip, ensure the driver explicitly supports your architecture.

- **Inaccurate Cursor Movement:**

- Recalibrate the working area in the VEIKK driver settings.
- Ensure there are no electromagnetic interferences near the tablet.

If these steps do not resolve your issue, please contact VEIKK customer support.

## 7. SPECIFICATIONS

| Feature                 | Specification                            |
|-------------------------|--|
| Model Number            | VO1060                                   |
| Product Dimensions      | 12.83 x 8.11 x 0.04 inches               |
| Item Weight             | 1.18 pounds                              |
| Active Area             | 10 x 6 inches                            |
| Connectivity Technology | USB-C                                    |
| Pressure Sensitivity    | 8192 Levels                              |
| Tilt Support            | 60°                                      |
| Report Rate             | 290 PPS (Points Per Second)              |
| Stylus                  | P05 Battery-Free Stylus                  |
| Hotkeys                 | 4 Customizable Mechanical Hotkeys        |
| Quick Dial              | 1 Quick Dial with 4 Switchable Functions |

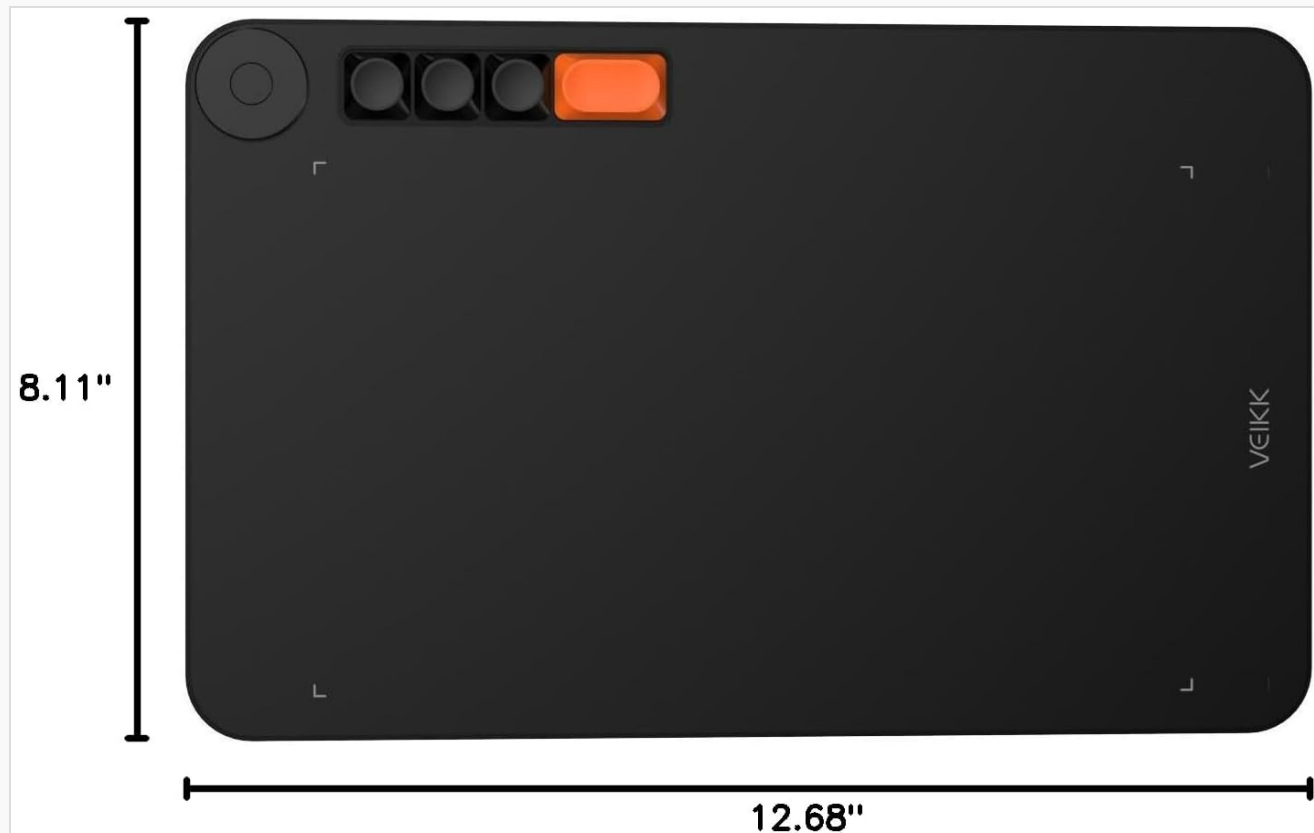


Image: Physical dimensions of the VEIKK Voila L tablet.

## 8. WARRANTY AND SUPPORT

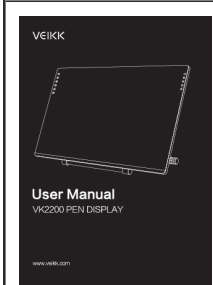
### 8.1 Warranty Information

VEIKK provides a one-year hardware warranty for the Voila L Graphics Drawing Tablet. This warranty covers manufacturing defects and hardware malfunctions under normal use conditions.

### 8.2 Customer Support

For technical assistance, driver updates, or warranty claims, please contact VEIKK customer support through their official website or the contact information provided in your product packaging. VEIKK offers lifetime free driver updates and professional support for all VEIKK drawing tablets.

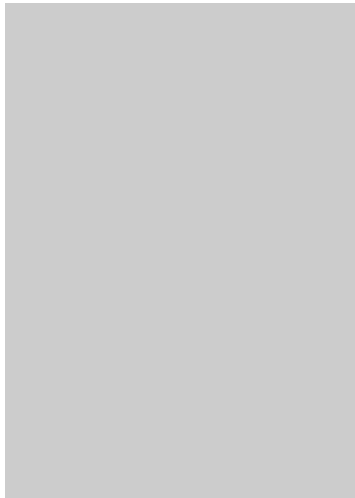
|   |   |
|---|---|
| <p>VEIKK</p> <p><b>Quick Start Guide</b><br/>A30 BATTERY-FREE PEN TABLET</p> <p>www.veikk.com</p>   | <p><a href="#"><b>VEIKK A30 Battery-Free Pen Tablet: Quick Start Guide and Specifications</b></a></p> <p>A comprehensive guide to setting up and using the VEIKK A30 battery-free pen tablet, including product overview, packing list, driver installation, connection instructions for PC and Android, nib replacement, and technical specifications.</p> |
| <p>VEIKK</p>  <p><b>User Manual</b><br/>BATTERY-FREE PEN TABLET<br/>A30 Graphic Pen Tablet</p> <p>www.veikk.com</p>  | <p><a href="#"><b>VEIKK A30 Graphic Pen Tablet User Manual</b></a></p> <p>User manual for the VEIKK A30 Battery-Free Pen Tablet, covering product overview, packing list, driver installation, tablet connection, nib replacement, specifications, driver settings, and FAQs.</p>   |
| <p>VEIKK</p>  <p><b>User Manual</b><br/>BATTERY-FREE PEN TABLET<br/>A15Pro Graphic Pen Tablet</p> <p>www.veikk.com</p>   | <p><a href="#"><b>VEIKK A15Pro Graphic Pen Tablet User Manual</b></a></p> <p>Comprehensive user manual for the VEIKK A15Pro Graphic Pen Tablet, covering setup, installation, driver settings, safety precautions, and specifications for digital artists.</p>  |
| <p>VEIKK</p>  <p><b>User Manual</b><br/>VK1200<br/>User Manual • Installation manual •<br/>Userfriendly manual • Horizontal stylus •<br/>Vertical stylus</p> | <p><a href="#"><b>VEIKK VK1200 User Manual</b></a></p> <p>Comprehensive user manual for the VEIKK VK1200 Pen Display, covering setup, driver installation, and usage for Windows and Mac systems. Includes product overview, specifications, and troubleshooting.</p>   |
| <p>VEIKK</p>  <p><b>User Manual</b><br/>VK1200 PEN DISPLAY</p> <p>www.veikk.com</p>  | <p><a href="#"><b>VEIKK VK1200 Pen Display User Manual</b></a></p> <p>User manual for the VEIKK VK1200 Pen Display, covering product overview, specifications, driver installation, and settings.</p>   |



### [VEIKK VK2200 Pen Display User Manual](#)

Comprehensive user manual for the VEIKK VK2200 Pen Display, detailing setup, driver installation, pen and mapping configurations, and troubleshooting common issues.

Documents - VEIKK – VO1060



### [\[pdf\] User Manual Quick Start Guide Guide](#)

Voila L Instruction Manual VEIKK VO1060 326mmx206mmx9mm 10x6 8192 Page  
20 Email service@veikk91sVmZ7dccLm media amazon images I 91sVmZ7dccL |||  
Voila L 540 VEIKK VEIKK VEIKK VEIKK ... B. K1 K4 3 x 6 2 1 2 1: 2: OTG 3: Android 3  
5. 1. 2. 3. 4. 6. **VO1060** 326mm206mm9mm 106 8192 290PPS 5080LPI 10mm 1x  
USB-C 4 1 4 7. Windows: 7.1 : 7.1.1 ...  
lang:nl score:49 filesize: 775.96 K page\_count: 20 document date: 2023-03-30

Our Ref: Registration/CRS 2022-3488/R-41234052

Date: 30-08-2022

Subject: Licence Document

Manufacturer

Shenzhen Hezon Lito Technology Co., Ltd.

C3, NO. 45 SHASAN ROAD, SHASAN COMMUNITY, SHAJING SUBDISTRICT, BAO AN DISTRICT, SHENZHEN, GUANGDONG, CHINA



Product

Digitizer Tablet VK430

15.05.2022 10:00:00 2022-3488/R-41234052

Model

VO1060

C3, NO. 45 SHASAN ROAD, SHASAN COMMUNITY, SHAJING SUBDISTRICT, BAO AN DISTRICT, SHENZHEN, GUANGDONG, CHINA

Product Address

Shenzhen Hezon Lito Technology Co., Ltd.

C3, NO. 45 SHASAN ROAD, SHASAN COMMUNITY, SHAJING SUBDISTRICT, BAO AN DISTRICT, SHENZHEN, GUANGDONG, CHINA

Delivery Address

Shenzhen Hezon Lito Technology Co., Ltd.

C3, NO. 45 SHASAN ROAD, SHASAN COMMUNITY, SHAJING SUBDISTRICT, BAO AN DISTRICT, SHENZHEN, GUANGDONG, CHINA

Delivery Date

30-08-2022

Delivery Time

10:00:00

Delivery Note

**Supplier's Declaration of Conformity**

**Responsible Party:** Beijing Vekk E-commerce Co., Ltd.  
Room 302, Building 10, Machikou Village, Machikou Town, Changning District, Beijing, China

**Manufacturer:** Shenzhen Hezon Lite Technology Co., Ltd.  
C3, No.45 Shesan Road, Shesan Community, Shajing Street, Baoan District, Shenzhen, China

**Factory:** Shenzhen Hezon Lite Technology Co., Ltd.  
C3, No.45 Shesan Road, Shesan Community, Shajing Street, Baoan District, Shenzhen, China

**Product:** Pen Tablet

**Trade Name:** VEIKK

**Model:** VO1060

We, Beijing Vekk E-commerce Co., Ltd. declare that our product has been fully compliant with the requirement of appropriate technical standards of FCC Rules and Regulations under 47 CFR Sections 2.106 of FCC. The applicable standards of FCC Rules and Regulations was listed as below:

|  |                  |
|--|------------------|
| FCC Rules Parts                                | Report No.       |
| E-CFR Title 47 Part 15 Subpart B—Unintentional | MT220824004-07E1 |

Test By:  
Shenzhen Microtest Co., Ltd.  
Add: 101, No. 7, Zone 2, Xining Industrial Park, Fuhai Avenue, Xinhai Street, Bao'an District, Shenzhen, Guangdong, China.

  
Approved by:   
Name/Title: Tom Xue, Chief Executive Officer  
Date of issue: 2022-09-24

[\[pdf\] Declaration of Conformity](#)

Date of Issue Leo su VEIKK VO1060 Powerful Drawing Tablet for Animation Digital Graphic Tablets

Creativity Consumer Electronics C8b185e113c7f44d19bdca43c18888387sourcing media hktcd doc FCC

8b185e113c7f44d19bdca43c18888387 |||

...

lang:en score:14 filesize: 269.93 K page\_count: 1 document date: 2022-09-27

**UK Certification of Conformity**

**Date of Issue:** 2022-09-24 **Certificate No.:** MT220824004-08E1

Shenzhen Microtest Co., Ltd. hereby declares that testing has been completed and reports have been generated for:

**Applicant:** Beijing Vekk E-commerce Co., Ltd.  
Room 302, Building 10, Machikou Village, Machikou Town, Changning District, Beijing, China

**Manufacturer:** Shenzhen Hezon Lite Technology Co., Ltd.  
C3, No.45 Shesan Road, Shesan Community, Shajing Street, Baoan District, Shenzhen, China

**Factory:** Shenzhen Hezon Lite Technology Co., Ltd.  
C3, No.45 Shesan Road, Shesan Community, Shajing Street, Baoan District, Shenzhen, China

**Product:** Pen Tablet

**Trademark:** VEIKK

**Model:** VO1060

And in accordance with the following Applicable Directive:

**Electromagnetic Compatibility Regulations 2016**  
This product has been assessed against the following Applicable Standards:

|                           |
|---------------------------|
| BS EN 55032:2015+A1:2020  |
| BS EN 55035:2017+A11:2020 |

Therefore, Shenzhen Microtest Co., Ltd. hereby acknowledges that the manufacturer may issue a declaration of conformity and apply the UK marking in accordance with European Union Rules.

Attention by:  
  
Tom Xue, Chief Executive Officer, Shenzhen Microtest Co., Ltd.

This certificate is valid in connection with the test report number MT220824004-08E1. The certificate of conformity is based on a single assessment of the submitted sample(s) of the product. The manufacturer is responsible for ensuring that all units of the production and other relevant directives have to be in accordance with the requirements.

Add: 101, No. 7, Zone 2, Xining Industrial Park, Fuhai Avenue, Xinhai Street, Bao'an District, Shenzhen, China  
Tel: 0755-88918135 Fax: 0755-88918136 Web: www.microtest.com Email: en@microtest.com

[\[pdf\] Declaration of Conformity](#)

Date of Issue Leo su VEIKK VO1060 Powerful Drawing Tablet for Animation Digital Graphic Tablets

Creativity Consumer Electronics Ce5df08b5f8a94cc1bfb581f644c8ab51sourcing media hktcd doc UKCA

e5df08b5f8a94cc1bfb581f644c8ab51 |||

...

lang:en score:14 filesize: 387.41 K page\_count: 1 document date: 2022-09-27

**Certificate Of Compliance**

**Certificate No.:** MT220824004-02C1

**Applicant:** Beijing Vekk E-commerce Co., Ltd.  
Room 302, Building 10, Machikou Village, Machikou Town, Changning District, Beijing, China

**Manufacturer:** Shenzhen Hezon Lite Technology Co., Ltd.  
C3, No.45 Shesan Road, Shesan Community, Shajing Street, Baoan District, Shenzhen, China

**Factory:** Shenzhen Hezon Lite Technology Co., Ltd.  
C3, No.45 Shesan Road, Shesan Community, Shajing Street, Baoan District, Shenzhen, China

**Product:** Pen Tablet

**Trade Name:** VEIKK

**Model:** VO1060

**Serial Model:** /

**Test Standard:** IEC62311-1:2013  
IEC62311-2:2017  
IEC62311-4:2013  
IEC62311-5:2013  
IEC62311-7:2017  
IEC62311-8:2017

**Test Report:** MT220824004-02C1

The EU Declaration of Conformity has been issued by us and found in compliance with the council Directive 2014/30/EU and (EU)2017/2105 amending Annex I to Directive 2011/65/EU. 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 MT220824004-02C1.

Test By:  
Shenzhen Microtest Co., Ltd.  
Add: 101, No. 7, Zone 2, Xining Industrial Park, Fuhai Avenue, Xinhai Street, Bao'an District, Shenzhen, Guangdong, China.

  
Approved by:   
Name/Title: Chen Feng, Authorized Manager  
Date of issue: September 09, 2022

[\[pdf\] Declaration of Conformity](#)

Date of Issue Leo su VEIKK VO1060 Powerful Drawing Tablet for Animation Digital Graphic Tablets

Creativity Consumer Electronics Ca395c0ac6a7e4d5dafd6eb8df4e72393sourcing media hktcd doc

ROHS a395c0ac6a7e4d5dafd6eb8df4e72393 |||

...

lang:en score:14 filesize: 243.23 K page\_count: 1 document date: 2022-09-09



IC Certification of Conformity

Date of Issue: 2022-09-24 Certificate No.: MT220824004-05E1C

Shenzhen Microtest Co., Ltd. hereby declares that testing has been completed and reports have been generated for:

Applicant: Beijing Viikk E-commerce Co., Ltd.

Room 302, Building 10, Machikou Village, Machikou Town, Changning

District, Shenzhen, China

Manufacturer: Shenzhen Hezon Lito Technology Co., Ltd.

C3, No.45 Shesan Road, Shesan Community, Shajing Street, Baoan District,

Shenzhen, China

Factory: Shenzhen Hezon Lito Technology Co., Ltd.

C3, No.45 Shesan Road, Shesan Community, Shajing Street, Baoan District,

Shenzhen, China

Product: Pen Tablet

Trade Name: VEIKK

Model: VO1060

The device as described, here with was tested pursuant to applicable test procedure and

complies with the requirements of IEC62311 issued 7 October 15, 2009

All measurements contained in this report were conducted with ANSI C63.4-2014, American

National Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage

Electrical and Electronic Equipment in the range of 9 kHz to 40 GHz.

Attention by:



Tom Xie, CMAF Manager

Shenzhen Microtest Co., Ltd. Room 302, Building 10, Machikou Village, Machikou Town, Changning

District, Shenzhen, China

Telephone: +86 136 1881 2111 Fax: +86 755 6881 0126

Web: www.microtest.com

E-mail: xtk@microtest.com

[\[pdf\]](#) Declaration of Conformity

Date of Issue Leo su VEIKK VO1060 Powerful Drawing Tablet for Animation Digital Graphic Tablets

Creativity Consumer Electronics Cf5e1ff61e0454391ac0d560e32f54b0bsourcing media hktdc doc IC

f5e1ff61e0454391ac0d560e32f54b0b |||

...

lang:en score:14 filesize: 387.77 K page\_count: 1 document date: 2022-09-27