

Vaydeer JP1011-C

Vaydeer One-Handed Mechanical Keyboard (Model JP1011-C) User Manual

Comprehensive instructions for setup, operation, and maintenance.

1. INTRODUCTION

The Vaydeer One-Handed Mechanical Keyboard (Model JP1011-C) is a compact, programmable keypad designed to enhance efficiency for various applications, including gaming, design, and office tasks. It features 9 non-conflict keys and supports 6 customizable functional layers, allowing for extensive personalization of shortcuts and macros. The keyboard is compatible with Windows and iOS operating systems.

2. WHAT'S IN THE BOX

- 9-Key Keyboard
- USB Cable
- User Manual



Image showing the contents of the Vaydeer One-Handed Mechanical Keyboard package, including the keyboard, USB cable, and user manual.

3. SETUP

1. Connect the provided USB cable to the Type-C port on the Vaydeer One-Handed Mechanical Keyboard.
2. Plug the other end of the USB cable into an available USB-A port on your computer.

3. The keyboard is plug-and-play for basic functionality. For advanced customization, download the dedicated software from the official Vaydeer website.



Image of the Vaydeer One-Handed Mechanical Keyboard, showing its compact design and the included USB-C cable connected.

4. OPERATING INSTRUCTIONS

4.1. Programming Keys

The Vaydeer keyboard features 9 fully programmable keys. Use the dedicated software to assign various functions:

- **Multimedia Control:** Assign keys for play/pause, volume up/down, next/previous track.
- **Hotkeys & Shortcuts:** Program common shortcuts like copy, paste, save, undo, etc.
- **One-Click Start:** Configure keys to launch applications, open folders/documents, or access system

functions.

- **Macros:** Create complex sequences of key presses and mouse actions. Four macro modes are supported: No repeat, Repeat by holding, Trigger (upcoming), and Sequence (upcoming).

To program a key, select the desired function from the software interface and drag it to the corresponding virtual key on the keyboard layout. Remember to click 'FLASH THE KEYBOARD' to save your settings.

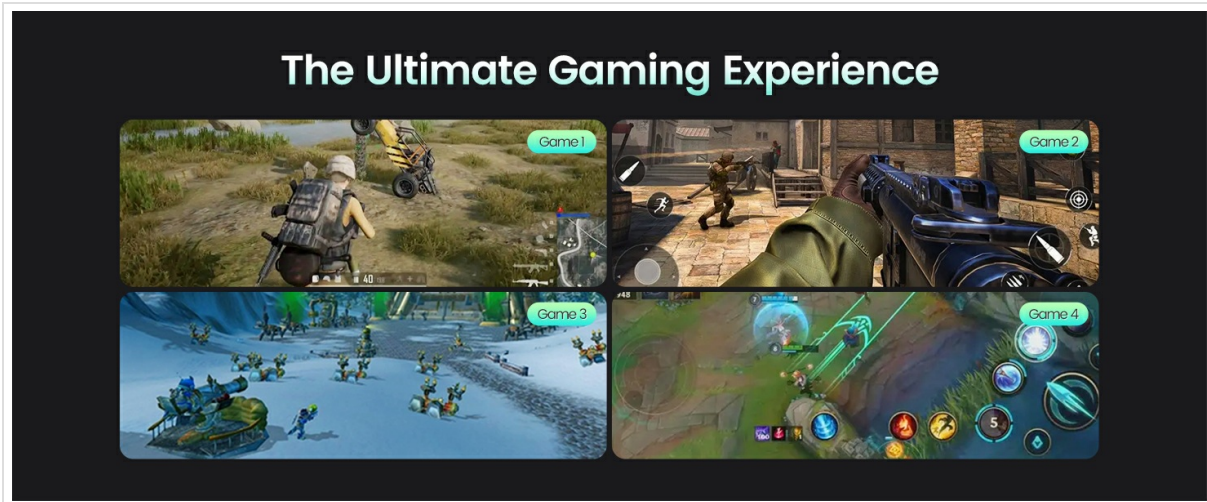
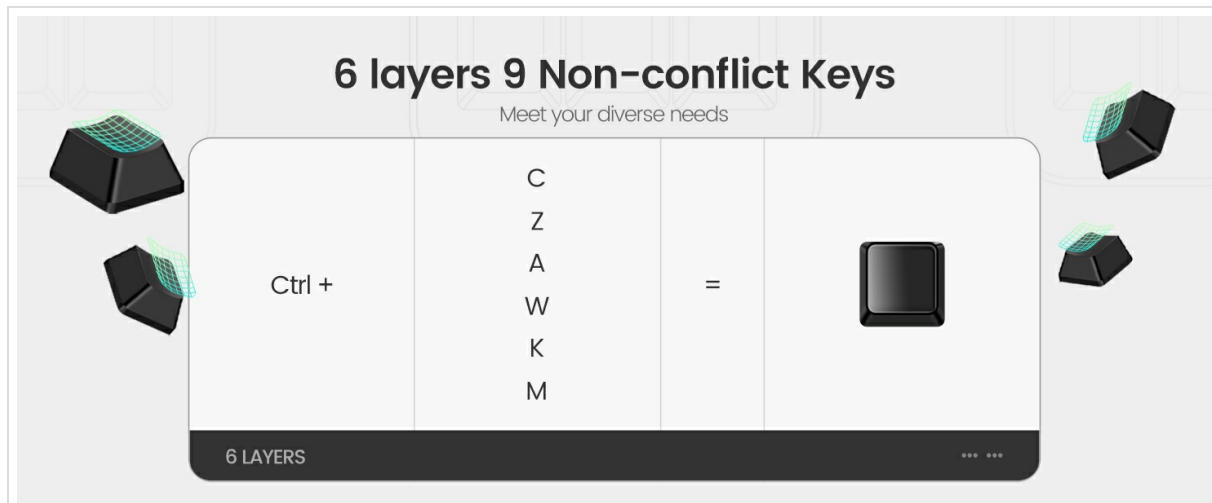


Diagram illustrating the 9 fully programmable keys and 6 customizable layers of the Vaydeer keyboard, highlighting various functions like multimedia, shortcuts, and macros.



Screenshot of the keyboard's software interface, demonstrating the drag-and-drop method for assigning functions to keys.

4.2. Functional Layers

The keyboard supports 6 customizable functional layers. These layers allow you to configure different sets of key assignments for various scenarios (e.g., one layer for gaming, another for design). You can switch between layers by scrolling the mouse in the floating window area or configure automatic layer switching based on the application in use.



Diagram illustrating the concept of 6 programmable layers for the 9 keys, allowing for diverse key assignments.

4.3. Floating Window

A real-time floating window displays the current function of the keys, ensuring you always know which assignments are active. This feature contributes to a more efficient workflow.

4.4. OTA Online Upgrade

The macro keyboard supports Over-The-Air (OTA) online firmware upgrades. Timely notifications will remind you to update the firmware, providing access to new features and improvements.



Diagram illustrating the Over-The-Air (OTA) online upgrade process for the keyboard's firmware, showing progression from version 1.0 to 1.2.0.

5. FEATURES

- **9 NKRO Keys:** Non-conflict keys allow simultaneous key presses for accurate and high-speed response.
- **Mechanical Switches:** Equipped with durable mechanical switches for a responsive tactile experience.
- **Compact Design:** The keyboard's small footprint makes it portable and suitable for various setups.
- **Versatile Use:** Ideal for business, everyday use, gaming, multimedia, photo editing, programming, student use, and video editing.



Close-up view of a durable mechanical switch, emphasizing its construction for reliable performance.

6. MAINTENANCE

To ensure the longevity and optimal performance of your Vaydeer One-Handed Mechanical Keyboard, follow these general maintenance guidelines:

- Keep the keyboard clean by regularly wiping it with a soft, dry cloth.
- Avoid exposing the device to excessive moisture or extreme temperatures.
- Do not use harsh chemicals or abrasive cleaners.

7. TROUBLESHOOTING

If you encounter any issues with your Vaydeer One-Handed Mechanical Keyboard, consider the following:

- **Connection Issues:** Ensure the USB cable is securely connected to both the keyboard and your computer. Try a different USB port or cable.
- **Programming Not Working:** Verify that the software is correctly installed and that you have clicked 'FLASH THE KEYBOARD' after making changes.
- **Software Compatibility:** Ensure your operating system meets the software requirements.
- **Key Malfunction:** If a specific key is not responding, check for any physical obstructions.

For persistent issues, refer to the support section below.

8. SPECIFICATIONS

Specification	Detail
Product Dimensions	2.83 x 2.83 x 1.1 inches
Item Weight	3.2 ounces
Item Model Number	JP1011-C
Brand	Vaydeer

Compatible Devices	PC
Connectivity Technology	USB-A
Keyboard Description	Flexible
Recommended Uses	Business, Everyday Use, Gaming, Multimedia, Photo Editing, Programming, Student, Video Editing
Special Feature	Customizable Display Keys, Hotkeys and Media Keys, Low-Profile Key, Portable, Programmable Keys
Color	Black
Keyboard Backlighting	Single Color
Style	9-key

9. PRODUCT OVERVIEW VIDEO

Your browser does not support the video tag.

An overview video demonstrating the Vaydeer One-Handed Mechanical Keyboard's features, including its compact design, programmable keys, and application in various tasks.

10. WARRANTY AND SUPPORT

Vaydeer is committed to product design and customer service. If you have any questions or require assistance with your One-Handed Mechanical Keyboard, please contact Vaydeer customer support. We aim to provide a satisfactory solution within 24 hours, 7 days a week.

Your feedback and suggestions are valuable for continuous product improvement.