#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Vibox /
- > Vibox I-15 Gaming PC User Manual

#### Vibox I-15

# **Vibox I-15 Gaming PC User Manual**

Model: I-15

#### 1. Introduction

This manual provides essential information for setting up, operating, maintaining, and troubleshooting your Vibox I-15 Gaming PC. Please read this manual thoroughly before using your new computer to ensure proper function and longevity.

The Vibox I-15 is a pre-built desktop computer designed for gaming and general computing tasks. It features an AMD Ryzen 3-3200G Quad Core processor with integrated Radeon Vega 8 graphics, 16GB of high-speed DDR4 RAM, a 240GB SSD for the operating system and frequently used applications, and a 1TB HDD for additional storage. It comes with Microsoft Windows 11 pre-installed and includes a 600Mbps wireless WiFi adapter.

#### 2. SAFETY INFORMATION

- **Electrical Safety:** Ensure the PC is connected to a grounded power outlet. Do not overload power strips. Disconnect the power cable before performing any internal maintenance.
- **Ventilation:** Maintain adequate airflow around the PC. Do not block ventilation openings. Ensure the PC is placed in a well-ventilated area to prevent overheating.
- Liquid and Moisture: Keep the PC away from liquids and excessive moisture. In case of accidental spills, immediately power off the PC and disconnect it from the power source.
- Handling: Handle the PC with care. Avoid dropping or subjecting it to strong impacts.
- Internal Components: Only qualified personnel should open the PC case for internal modifications or repairs. Static electricity can damage components.

## 3. PACKAGE CONTENTS

Please verify that all items are present in your package:

- · Vibox I-15 Gaming PC Unit
- Power Cable
- · Wireless WiFi Adapter

• Documentation (including this manual)

Note: Additional peripherals such as a monitor, keyboard, and mouse are typically sold separately.

## 4. SETUP GUIDE

## 4.1. Unpacking

Carefully remove the PC from its packaging. Retain the original packaging for future transport or warranty claims.

## 4.2. Connecting Peripherals

- 1. **Monitor:** Connect your monitor to the appropriate video output port on the back of the PC (e.g., HDMI, DisplayPort, DVI, VGA).
- 2. **Keyboard and Mouse:** Connect your keyboard and mouse to the available USB ports.
- 3. **Other USB Devices:** Connect any other USB devices (e.g., external hard drives, printers) to the remaining USB ports.
- 4. Audio: Connect speakers or headphones to the audio output jack.



#### 4.3. Power Connection

Connect the provided power cable to the power input on the back of the PC and then to a grounded electrical outlet.

## 4.4. Initial Boot-up and Windows 11 Setup

- 1. Press the power button on the PC.
- 2. The PC will boot into the pre-installed Microsoft Windows 11 operating system.
- 3. Follow the on-screen instructions to complete the initial Windows 11 setup, including language, region, network connection, and user account creation.

## 4.5. Network Connection (WiFi)

Your PC includes a wireless WiFi adapter. During the Windows 11 setup or afterwards, you can connect to your wireless network:

- Click on the network icon in the system tray (bottom right of the screen).
- Select your desired WiFi network from the list.
- Enter the network security key (password) if prompted.

## 5. OPERATING INSTRUCTIONS

## 5.1. Turning On/Off

- To Turn On: Press the power button located on the top panel of the PC.
- **To Turn Off:** In Windows 11, click the Start button, then the Power icon, and select "Shut down." Avoid directly unplugging the PC or holding the power button for extended periods unless necessary.

## 5.2. Basic Windows 11 Usage

Your Vibox I-15 comes with Windows 11 pre-installed. Familiarize yourself with the Windows 11 interface, including the Start Menu, Taskbar, and File Explorer. Online resources and tutorials are available for detailed guidance on Windows 11 features.

#### 5.3. Gaming

The integrated AMD Radeon Vega 8 graphics allow for entry-level gaming. For optimal performance in games, ensure your graphics drivers are up to date. Adjust in-game settings to match the capabilities of the integrated graphics for a smoother experience.



Image: The Vibox I-15 Gaming PC.

# 6. MAINTENANCE

# 6.1. Cleaning

- Exterior: Use a soft, dry cloth to clean the exterior of the PC. Avoid abrasive cleaners or solvents.
- **Dust:** Periodically clean dust from the ventilation openings and internal components using compressed air. Ensure the PC is powered off and unplugged before cleaning.



Image: Close-up of the CPU fan, highlighting an area for dust maintenance.

# **6.2. Software Updates**

Regularly update your Windows operating system, drivers (especially graphics drivers), and security software to ensure optimal performance and protection against vulnerabilities.

# 6.3. Data Backup

Regularly back up important data to an external drive or cloud storage to prevent data loss in case of hardware failure or other unforeseen issues.

# 7. TROUBLESHOOTING

Problem	Possible Cause	Solution
PC does not power on	Power cable loose; Power outlet issue; Power supply failure	Check power cable connections; Test outlet with another device; Contact support if issue persists.

Problem	Possible Cause	Solution
No display on monitor	Monitor cable loose; Monitor off; Incorrect input selected on monitor	Ensure monitor cable is securely connected; Turn on monitor; Select correct input source on monitor.
Slow performance	Too many programs running; Insufficient RAM; Disk nearly full; Malware	Close unnecessary programs; Check disk space; Run antivirus scan; Consider system optimization.
WiFi connection issues	Incorrect password; Router issue; Driver issue	Verify WiFi password; Restart router; Update WiFi adapter drivers.
Loud fan noise	Dust accumulation; High system load; Fan malfunction	Clean dust from fans and vents; Reduce system load; If persistent, contact support.

# 8. SPECIFICATIONS

The following table details the technical specifications of the Vibox I-15 Gaming PC:

Component	Detail
Brand	Vibox
Model Number	1.15
Processor	AMD Ryzen 3-3200G Quad Core 12nm AM4 CPU
Graphics	Integrated Radeon Vega 8 Graphics
RAM	16GB DDR4 2666MHz High-Speed Memory
SSD	240GB SSD
HDD	1TB (1000GB) SATA-III 6.0 Gbit/s / 7200 RPM
Operating System	Microsoft Windows 11 (Pre-installed)
Connectivity	600Mbps Wireless WiFi Adapter, Ethernet (1 port)
Case	Kolink Void White RGB Gaming Case
Dimensions (L x W x H)	40 x 19 x 43 cm
Weight	8.1 kg



Image: Internal view of the Vibox I-15 PC.

# 9. WARRANTY AND SUPPORT

Your Vibox I-15 Gaming PC is covered by a Vibox Lifetime Evolution Warranty. For specific terms and conditions, please refer to the warranty documentation provided with your product or visit the official Vibox website.

For technical assistance, troubleshooting beyond this manual, or warranty claims, please contact Vibox customer support through their official channels. Have your product model and serial number ready when contacting support.



## Vibox IV-544 Gaming PC Quick Start Guide

Concise quick start guide for setting up your Vibox IV-544 Gaming PC with Windows 11, including steps for internal checks, display and accessory connections, internet setup, and powering on.



## Vibox I-24 Game PC: Specifications and Features

Detailed information about the Vibox I-24 Game PC, featuring an AMD Ryzen 3200G processor, 22-inch display package, and gaming capabilities. Includes specifications, gaming experience, and compliance details.



#### EU Declaration of Conformity - Vibox Gaming PC (VIBOX-ZSYS-ZOS-WINDOWS-11)

Official EU Declaration of Conformity for the Vibox Gaming PC, model VIBOX-ZSYS-ZOS-WINDOWS-11, confirming compliance with relevant Union harmonisation legislation and standards.



#### HP Pavilion Gaming 15 Laptop PC Maintenance and Service Guide

This Maintenance and Service Guide provides detailed information for the HP Pavilion Gaming 15 Laptop PC, covering product descriptions, component identification, removal and replacement procedures, BIOS settings, hardware diagnostics, backup and recovery, specifications, and power requirements.

Inspiron 15 5515 Setup and Specification

## Dell Inspiron 15 5515: Setup and Specifications Guide

Comprehensive guide to setting up and understanding the specifications of the Dell Inspiron 15 5515 laptop, covering hardware details, ports, and basic operations.

