Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- VIBOX /
- > VIBOX I-527 Gaming PC User Manual

VIBOX I-527

VIBOX I-527 Gaming PC User Manual

Model: I-527 | Brand: VIBOX

1. Introduction

This manual provides essential information for the setup, operation, and maintenance of your VIBOX I-527 Gaming PC. Please read these instructions carefully before using your new computer to ensure optimal performance and longevity.

2. PACKAGE CONTENTS

Verify that all items are present in the package:

- VIBOX I-527 Gaming PC Unit
- Power Cable
- Wi-Fi Adapter (300 Mbps)
- Documentation (this manual)
- RGB Lighting (integrated)
- Any additional peripherals purchased (e.g., keyboard, mouse, monitor, headset)

3. SETUP GUIDE

Follow these steps to set up your VIBOX I-527 Gaming PC:

- Unpacking: Carefully remove the PC unit and all accessories from their packaging. Retain packaging for future transport or warranty claims.
- 2. **Placement:** Place the PC on a stable, flat surface with adequate ventilation. Ensure there is enough space around the unit for airflow. Avoid placing it near heat sources or in direct sunlight.

3. Connect Peripherals:

- Connect your monitor(s) to the graphics output ports (HDMI, DisplayPort) on the back of the PC.
- Connect your keyboard and mouse to the available USB ports (USB 2.0 or USB 3.0).
- Connect your headset or speakers to the audio jacks.
- If using a wired network connection, connect an Ethernet cable to the Ethernet port.

- Install the provided Wi-Fi adapter into an available USB port if you plan to use wireless internet.
- 4. **Power Connection:** Connect the power cable to the power input on the back of the PC and then plug it into a wall outlet.
- 5. **First Boot:** Press the power button on the front of the PC. The system will boot up, and you will be guided through the initial Windows 11 setup process.



Image: The VIBOX I-527 Gaming PC tower, showcasing its internal components and RGB lighting through a transparent side panel.



Image: Close-up of the VIBOX I-527 PC's front panel connectivity, showing USB 2.0, USB 3.0 ports, headphone jack, power button, and RGB control button.

4. OPERATING INSTRUCTIONS

Your VIBOX I-527 PC comes pre-installed with Windows 11 Home.

4.1. Initial Windows 11 Setup

Upon first boot, Windows 11 will guide you through a series of steps to personalize your operating system. This includes:

- Selecting your region and keyboard layout.
- Connecting to a network (wired or Wi-Fi).
- Signing in with a Microsoft account or creating a local account.
- · Setting up privacy settings.

4.2. Power On/Off

- To Power On: Press the power button located on the front of the PC.
- To Shut Down: Click the Start button in Windows, then select Power > Shut down.
- To Restart: Click the Start button in Windows, then select Power > Restart.
- To Sleep: Click the Start button in Windows, then select Power > Sleep.

4.3. RGB Lighting Control

Your PC features integrated RGB lighting. Use the dedicated RGB control button on the front panel to cycle

through different lighting modes and colors. Refer to the image in the Setup Guide for the button location.

5. MAINTENANCE

Regular maintenance helps ensure the longevity and performance of your VIBOX I-527 PC.

· Cleaning:

- Keep the PC case and vents free from dust. Use compressed air to clean dust from fans and internal components periodically.
- Wipe the exterior with a soft, damp cloth. Avoid harsh chemicals.
- **Software Updates:** Regularly update Windows 11 and device drivers (especially graphics drivers) to ensure system stability and optimal performance.
- Ventilation: Ensure the PC has unobstructed airflow. Do not block the intake or exhaust vents.
- Data Backup: Regularly back up important data to an external drive or cloud storage to prevent data loss.

6. TROUBLESHOOTING

This section addresses common issues you might encounter.

• No Power:

- Check if the power cable is securely connected to both the PC and the wall outlet.
- Ensure the power switch on the back of the power supply unit (if present) is in the 'ON' position.
- Test the power outlet with another device.

No Display on Monitor:

- Verify that the monitor is powered on and connected correctly to the PC's graphics output.
- Ensure the correct input source is selected on your monitor.
- If you have multiple display outputs, try connecting to a different one.

• Slow Performance:

- · Close unnecessary applications running in the background.
- Ensure Windows and drivers are up to date.
- Check for malware or viruses.
- Ensure adequate ventilation to prevent overheating.

• No Internet Connection:

- For Wi-Fi, ensure the adapter is installed and drivers are updated. Check Wi-Fi settings in Windows.
- For wired connection, ensure the Ethernet cable is properly connected and your router/modem is working.

7. Specifications

Detailed technical specifications for the VIBOX I-527 Gaming PC:

Feature	Detail

Feature	Detail
Brand	VIBOX
Model Number	I-527
Series	VTX-8
Color	VTX-8 White
Operating System	Windows 11 Home
Processor Brand	AMD
Processor Type	Ryzen 3 3200G
Processor Speed	3.6 GHz (Max 4.0 GHz)
Number of Cores	4
RAM	16 GB DDR4 (3200 MHz)
Max Memory Support	128 GB
Storage Type	SSD
Storage Capacity	500 GB
Graphics Chipset Brand	AMD
Graphics Description	Integrated
GPU	AMD Radeon Vega 8
Graphics RAM	2 GB (Shared)
Processor Socket	Socket AM4
Connectivity Type	Wi-Fi, Ethernet
Hardware Interface	Ethernet, HDMI, USB
HDMI Ports	1
USB 2.0 Ports	3
USB 3.0 Ports	3
Compatible Devices	Headset, Keyboard, Printer, Monitor, Mouse
Dimensions (L x W x H)	35 x 28 x 38 cm

8. WARRANTY AND SUPPORT

Your VIBOX I-527 PC comes with a manufacturer's warranty:

Parts Warranty: 2 yearsLabor Warranty: Lifetime

• Spare Parts Availability: 2 years

For technical support or warranty claims, please contact VIBOX customer service. Refer to the VIBOX official website or your purchase documentation for contact details.

© 2023 VIBOX. All rights reserved.

Related Documents - 1-527



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.



JGINYUE Motherboard User Manual and Specifications

User manual for the JGINYUE motherboard by ERYING TECHNOLOGY, detailing warranty, interface descriptions, installation precautions, and technical specifications.



VibrationVIEW Computer Specifications and End-of-Life Policy

Detailed computer specifications for VibrationVIEW software, including hardware requirements for operating system, memory, processor, graphics, monitor, and network adapter. Also outlines the end-of-life support policy for various Microsoft operating systems.