

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [suevery](#) /

› [suevery Gaming Desktop Computer 16G-512G-Vega R5 5600GT User Manual](#)

suevery 16G-512G-Vega R5 5600GT

suevery Gaming Desktop Computer

Model: 16G-512G-Vega R5 5600GT User Manual

INTRODUCTION

This manual provides essential information for the setup, operation, maintenance, and troubleshooting of your suevery Gaming Desktop Computer. Please read this manual thoroughly before using your new computer to ensure proper function and longevity.

SAFETY INFORMATION

- Ensure the computer is placed on a stable, level surface with adequate ventilation. Do not block any ventilation openings.
- Connect the power cable to a grounded electrical outlet. Do not overload power strips.
- Keep the computer away from liquids, excessive heat, and direct sunlight.
- Do not open the computer case unless you are a qualified technician. High voltage components are present.
- Unplug the computer from the power outlet before cleaning or performing any maintenance.

WHAT'S IN THE BOX

Verify that all items are present upon unpacking:

- suevery Gaming Desktop Computer (16G-512G-Vega R5 5600GT)
- Power Cable

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

SETUP

1. Unpacking

Carefully remove the computer from its packaging. Retain all packaging materials for future transport or servicing.

2. Connecting Peripherals

- **Monitor:** Connect your monitor to the computer using an HDMI or VGA cable. Ensure the monitor's input source is set correctly.
- **Keyboard and Mouse:** Connect your USB keyboard and mouse to any available USB ports on the rear or front of the computer.
- **Power:** Connect the provided power cable to the power supply unit (PSU) at the rear of the computer, then plug the other end into a grounded electrical outlet.



Image: Rear view of the suevery Gaming Desktop Computer, highlighting the available ports including USB, HDMI, and VGA connections, along with the power input.

3. Initial Power On

Press the power button located on the front of the computer. The system will boot up. Follow any on-screen instructions for initial operating system setup (if applicable).

4. Network Connection

This computer supports Wi-Fi connectivity. Once the operating system is loaded, navigate to the network settings to connect to your wireless network.

System Overview

Your suevery Gaming Desktop Computer is equipped with an AMD Ryzen 5 5600GT processor, featuring integrated Radeon Vega Graphics, 16GB of DDR4 RAM, and a 512GB NVMe SSD for fast performance and storage.

HIGH SPEED & LARGE CAPACITY

Equipped with 16GB DDR4 3200MHz high-speed memory to meet the needs of multiple programs in parallel, fast response. 512GB NVMe SSD for maximum transfer speed. Experience extraordinary boot and read and write speeds, and massive data storage is also easy to take



Image: Internal view of the suevery Gaming Desktop Computer, illustrating the 16GB DDR4-3200MHz high-frequency memory and the M.2 NVMe 512GB SSD hard disk.

AMD Radeon Vega Graphics 7 GRAPHICS CARD

AMD's 7nm "Zen 3" architecture brings powerful computing power, Radeon graphics cards, and graphics for outstanding performance, office games, and mastery

Zen 3
Architecture

1900MHz
Graphics card frequency

Vega7
GPU core

7nm
Process technology



① Esports games



② Video clips



③ Graphic design



④ Corporate office

Image: A visual representation of the AMD Radeon Vega Graphics 7, detailing its Zen 3 architecture, 1900MHz graphics card frequency, Vega 7 GPU core, and 7nm process technology, suitable for various applications including gaming and professional work.

RGB Lighting

The computer features customizable RGB lighting effects for its chassis fans. A button on the top of the case (often the reset button) can be used to cycle through various lighting modes and colors.

RAPID HEAT DISSIPATION AND RAPID COOLING

Buff filling up gives you smooth heat dissipation, and the game PK does not lag behind, giving you a better sense of game experience



Cooling



Colorful lighting effects



Silent heat dissipation



Image: Demonstrates the rapid heat dissipation and cooling capabilities of the system, featuring a close-up of an RGB fan and an internal view of the computer with multiple illuminated RGB fans, indicating colorful lighting effects and silent operation.

MAINTENANCE

Cleaning

- Regularly clean the exterior of the computer with a soft, dry cloth.
- Use compressed air to clear dust from ventilation grilles and fan blades to maintain optimal airflow. Perform this with the computer powered off and unplugged.

Software Updates

Keep your operating system, drivers, and applications updated to ensure system stability, security, and performance. Check for updates regularly.

Ventilation

Ensure the computer is placed in an area with good airflow. Avoid placing it in enclosed spaces or directly against walls that could obstruct vents. Proper ventilation is crucial for preventing overheating.

Data Backup

Regularly back up important data to an external drive or cloud storage. This protects your files in case of hardware failure or other unforeseen issues.

TROUBLESHOOTING

No Power

- Check if the power cable is securely connected to both the computer and the electrical outlet.
- Verify that the power outlet is functional by plugging in another device.
- Ensure the power switch on the back of the power supply unit (if present) is in the 'ON' position.

No Display on Monitor

- Confirm that the monitor is powered on and its video cable (HDMI/VGA) is securely connected to both the computer and the monitor.
- Check the monitor's input source setting to ensure it matches the cable type you are using (e.g., HDMI 1, VGA).

System Performance Issues

- Close unnecessary background applications to free up system resources.
- Ensure your operating system and drivers are up to date.
- Check for adequate ventilation to prevent thermal throttling.

Error Codes or Unexpected Shutdowns

If you encounter persistent error codes or unexpected shutdowns, note down the error message and contact customer support for assistance. This may indicate a hardware issue requiring professional diagnosis.

SPECIFICATIONS

SPECIFICATIONS

Specifications

USB 3.0 Front*1 Rear*2
USB 2.0 Front*1 Rear*2

Signal interface

HDMI*1,VGA*1

The details are subject to the graphics card or motherboard interface

Chassis fan

Built-in 3 x 120cm fans



Image: Specifications diagram for the suevery Gaming Desktop Computer, illustrating its physical dimensions (339mm x 276mm x 330mm), USB 3.0 and 2.0 port configurations, HDMI and VGA signal interfaces, and the presence of built-in 3 x 120cm chassis fans.

Feature	Detail
Brand	suevery
Model Number	SUV9W1-SUV9W9
Processor	AMD Ryzen 5 5600GT (3.6 GHz)
RAM	16 GB DDR4 SDRAM (3200 MHz)
Storage	512 GB NVMe SSD
Graphics Coprocessor	AMD Radeon Vega (Integrated)
Graphics Card RAM Size	2 GB
Operating System	DOS (User may install preferred OS)
USB 2.0 Ports	4
USB 3.0 Ports	2
Video Output	HDMI, VGA
Hardware Platform	PC
Item Weight	19.8 pounds
Package Dimensions	15.83 x 14.49 x 12.76 inches
Color	Black
Wi-Fi	Yes

WARRANTY AND SUPPORT

Warranty Information

This suevery Gaming Desktop Computer comes with a **1-year warranty**. This warranty covers manufacturing defects and hardware malfunctions under normal use conditions. Please retain your proof of purchase for warranty claims.

Customer Support

For technical assistance, troubleshooting, or warranty inquiries, please contact suevery customer service. Refer to the product packaging or the seller's website for specific contact details.