

## Manuals+

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

[manuals.plus](#) /

› [FUNYET](#) /

› [FUNYET 16-Inch Gaming Laptop User Manual](#)

## FUNYET NY-02

# FUNYET 16-Inch Gaming Laptop User Manual

Model: NY-02

[Introduction](#) [Setup](#) [Operation](#) [Maintenance](#) [Troubleshooting](#) [Specifications](#) [Warranty & Support](#)

## 1. INTRODUCTION

This user manual provides comprehensive instructions for the FUNYET 16-Inch Gaming Laptop, Model NY-02. It covers setup, operation, maintenance, and troubleshooting to ensure you get the most out of your device. This laptop is designed for seamless performance, featuring an Intel 12th Gen N95 processor, a vibrant 16-inch FHD IPS display, and Windows 11 Pro pre-installed.



Image: The FUNYET 16-Inch Gaming Laptop, showcasing its sleek design and large display.

## 2. INITIAL SETUP

### 2.1 Unboxing and First Power On

Carefully remove the laptop and all accessories from the packaging. Connect the AC adapter to the laptop's DC port and plug it into a power outlet. Press the power button to turn on the laptop.

## 2.2 Windows 11 Pro Configuration

Your laptop comes with Windows 11 Pro pre-installed. Follow the on-screen prompts to complete the initial setup, including language selection, region, network connection, and user account creation.

<b>Model</b>	<b>DuetBook 2025</b>	<b>Dimension</b>	<b>14.1*9.1*0.8in</b>
<b>Processor</b>	<b>N95</b>	<b>Weight</b>	<b>3.5lbs</b>
<b>Screen Size</b>	<b>16 inch</b>	<b>Wireless</b>	<b>WIFI 5, Bluetooth 4.2</b>
<b>Resolution</b>	<b>1920*1200</b>	<b>System</b>	<b>Windows 11 pro</b>
<b>Interface</b>	<b>USB3.0*2,USB2.0*1,Mini HDMI*1,Headphone jack*1</b>		
<b>Others</b>	<b>Fingerprint Reader, Backlit Keyboard, Numeric Keypad, 90% Screen-to-body Ratio, Brightly Colour, 180° Opening</b>		

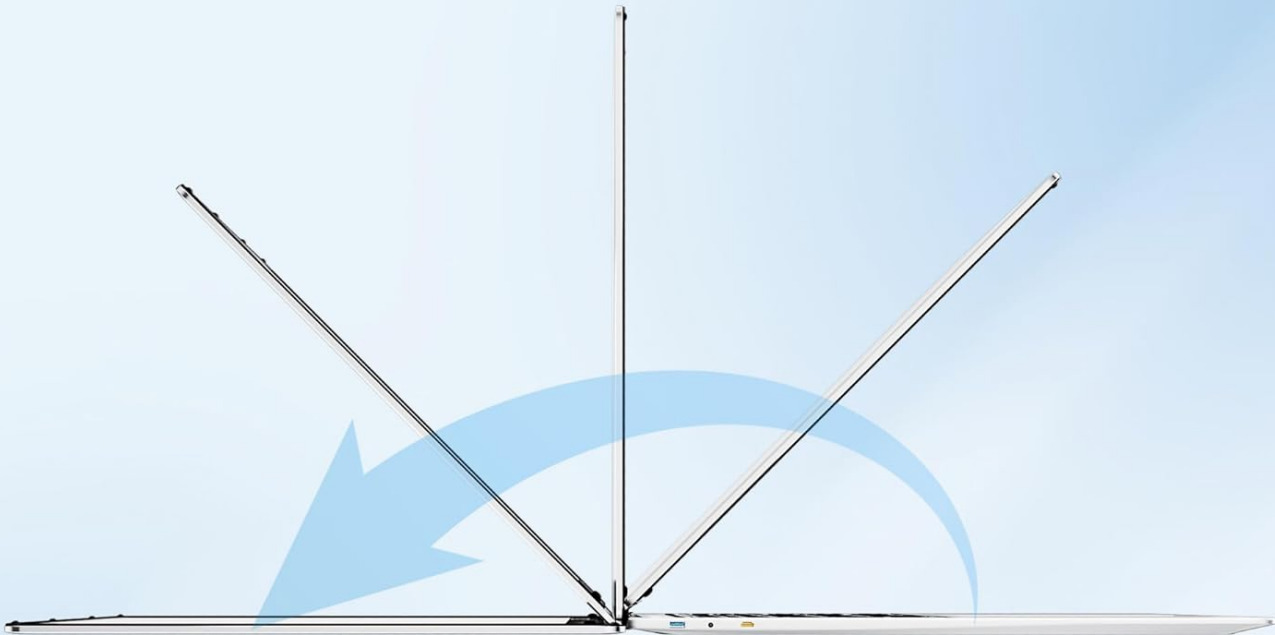
Image: A visual representation of the Windows 11 Pro desktop environment on the laptop screen.

## 2.3 Connecting Peripherals

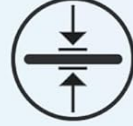
The laptop features various ports for connecting external devices:

- USB 3.0 Ports (x2):** For high-speed data transfer with compatible devices.
- USB 2.0 Port (x1):** For standard USB devices.
- Mini HDMI Port (x1):** Connect to external displays or projectors.
- Headphone Jack (x1):** For audio output to headphones or external speakers.

# Support 180° Opening



3.5lb



0.8in

Image: Diagram showing the various ports on the sides of the FUNYET laptop, including USB, HDMI, and headphone jack.

## 2.4 Network Connection

Connect to a wireless network (Wi-Fi) through the Windows 11 settings. The laptop supports both 2.4 GHz and 5 GHz radio frequencies for stable connectivity. Bluetooth is also available for connecting wireless peripherals.

## 3. OPERATION

### 3.1 Basic Functions

- **Power On/Off:** Press and hold the power button to turn the laptop on or off. Use the Windows Start menu for proper shutdown or restart.
- **Sleep Mode:** Close the lid or select "Sleep" from the power options to put the laptop into a low-power state.

### 3.2 Keyboard and Input

The laptop features an ergonomic backlit keyboard with a comfortable key stroke and a numeric keypad for enhanced

productivity. The large touchpad provides precise cursor control. For added security and convenience, the laptop includes a fingerprint reader integrated into the touchpad for quick unlocking.

## Backlit Keyboard with Numeric Keypad



Image: Close-up view of the laptop's backlit keyboard, highlighting the numeric keypad, large touchpad, and fingerprint reader.

### 3.3 Display Features

Enjoy stunning visuals on the 16-inch FHD IPS display with a 1920x1200 resolution. The narrow 0.2-inch micro bezel and 90% screen-to-body ratio provide an immersive viewing experience. The display is designed with eye protection features and delivers bright, vibrant colors.



1920\*1200



Narrow bezel



Eye Protection



Bright Colors



up to  
**16 inch**



16"



15.6"



14"

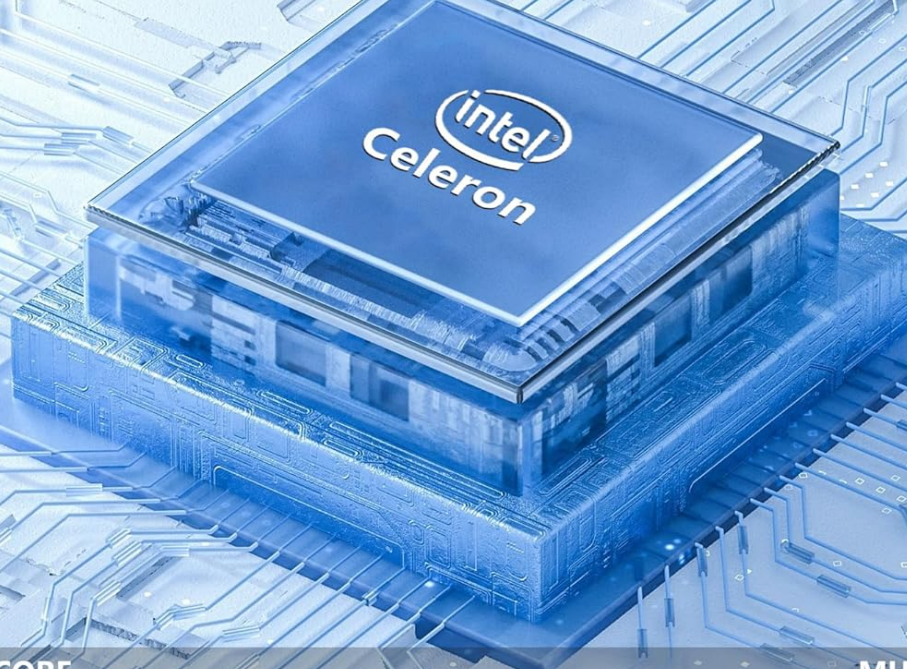
Image: The laptop's display showcasing its narrow bezels and vibrant color reproduction.

### 3.4 Performance and Multitasking

Equipped with an Intel 12th Gen N95 processor (up to 3.4 GHz), 16GB RAM, and a 512GB high-speed SSD, this laptop is built for efficient multitasking and smooth operation. It can effortlessly manage multiple programs simultaneously, providing a responsive user experience.

# Power By Intel 12th Gen Alder Lake N95

Launch Date	Cores	Threads	Cache	Turbo Frequency
Q1 2023	4	4	6 MB	3.4GHz



## • SINGLE-CORE •

N100

894 2641

N95

891 2630

N5095

585 2063

N4020

355 698

N4120

261 425

## • MULTI-CORE •

N100

N95

N5095

N4020

N4120

Image: A diagram illustrating the performance metrics of the Intel 12th Gen N95 processor compared to other models.

## 3.5 Battery Management

The laptop features an upgraded 6000mAh battery, providing up to 6 hours of battery life. To maximize battery longevity, ensure the laptop is fully charged before use and avoid extreme temperatures.

# Upgrade Battery

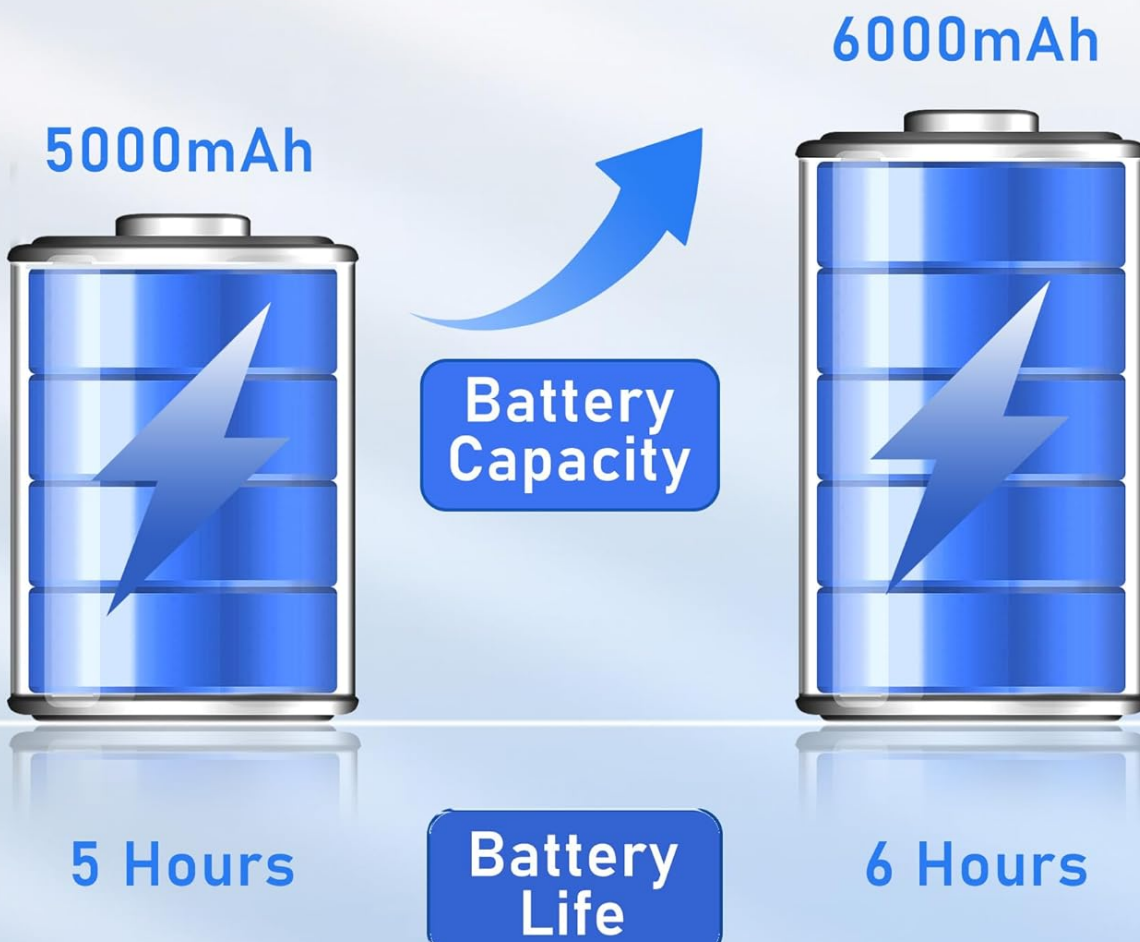


Image: An illustration showing the increase in battery capacity from 5000mAh to 6000mAh and the corresponding increase in battery life.

## 4. MAINTENANCE

Regular maintenance helps ensure optimal performance and extends the lifespan of your laptop.

- **Close Unnecessary Programs:** Regularly close applications running in the background that are not in use to free up system resources.
- **Clean Disk Space:** Periodically use Windows Disk Cleanup or similar tools to remove temporary files and unnecessary data.
- **Avoid Overloading:** Refrain from running multiple resource-intensive software applications simultaneously to prevent system slowdowns.
- **Physical Cleaning:** Use a soft, lint-free cloth to clean the screen and exterior. Avoid harsh chemicals.

## 5. TROUBLESHOOTING

## 5.1 Common Issues and Solutions

If you experience slow operation or other performance issues, consider the following:

- **Slow Performance:**

- Ensure all background applications are closed.
- Perform regular disk cleanup.
- Avoid running too many demanding programs at once.
- Check for and install any pending Windows updates.

- **No Power:**

- Verify the AC adapter is securely connected to both the laptop and the power outlet.
- Ensure the power outlet is functional.

- **Display Issues:**

- If connecting to an external monitor, ensure the cable is secure and the correct input is selected on the monitor.
- Try restarting the laptop.

## 6. SPECIFICATIONS

---

Feature	Detail
Brand	FUNYET
Model Name	NY-02
Screen Size	16 Inches
Screen Resolution	1920 x 1200 pixels
Processor	Intel 12th Gen Celeron N95 (up to 3.4 GHz)
RAM	16 GB DDR4
Hard Drive	512 GB SSD
Graphics Coprocessor	Intel UHD Graphics (Integrated)
Operating System	Windows 11 Pro
Wireless Type	Bluetooth, 5 GHz Radio Frequency, 2.4 GHz Radio Frequency
USB Ports	2x USB 3.0, 1x USB 2.0
Average Battery Life	6 Hours
Item Weight	3.5 pounds
Product Dimensions	14.1 x 9.1 x 0.8 inches
Color	Gray

Feature	Detail
Special Features	Fingerprint Reader, HD Audio, 180 Degrees Open, Backlit Keyboard, Numeric Keypad

## 7. WARRANTY AND SUPPORT

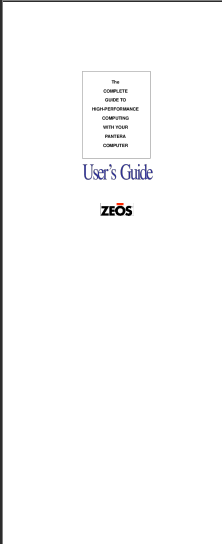
Your FUNYET 16-Inch Gaming Laptop comes with a **1-year warranty** from the date of purchase. This warranty covers manufacturing defects and ensures peace of mind.

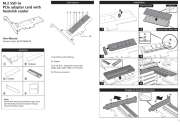
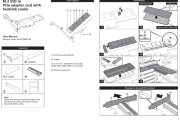
For any questions, technical assistance, or warranty claims, please contact FUNYET customer service. We are dedicated to providing continuous support and will reply within 24 hours.

**Contact Information:** Please refer to the contact details provided on your warranty card or the official FUNYET website.

© 2025 FUNYET. All rights reserved.

### Related Documents - NY-02

 <p>SSS SIEDLE</p> <p>Siedle Classic</p> <p>CFPM 611-02</p> <p>User's Guide</p> <p>zeos</p>	<p><a href="#">Siedle Classic Fingerprint Module CFPM 611-02 User Manual</a></p> <p>Comprehensive guide for the Siedle Classic Fingerprint Module CFPM 611-02, covering installation, operation, and management of fingerprints for access control.</p>
 <p>The COMPLETE GUIDE TO HIGH-PERFORMANCE COMPUTING WITH YOUR PANTERA COMPUTER</p> <p>User's Guide</p> <p>zeos</p>	<p><a href="#">ZEOS Pantera Computer User's Guide: High-Performance Computing</a></p> <p>Comprehensive user's guide for the ZEOS Pantera computer, detailing system setup, hardware specifications, expansion options, and troubleshooting for optimal high-performance computing.</p>
 <p>Trimble T10</p> <p>Tablet</p> <p>USER GUIDE</p> <p>Trimble</p>	<p><a href="#">Trimble T10 Tablet User Guide: Setup, Operation, and Troubleshooting</a></p> <p>This comprehensive user guide provides detailed information on the Trimble T10 tablet, covering its features, setup, operation, safety guidelines, specifications, warranty, and troubleshooting. Designed for professional field use, it details how to configure and operate the device powered by Windows 10 IoT Enterprise, including its GNSS capabilities and wireless connectivity.</p>

	<p><a href="#"><u>Akasa M.2 SSD to PCIe Adapter Card with Heatsink Cooler User Manual</u></a></p> <p>User manual for the Akasa M.2 SSD to PCIe adapter card with heatsink cooler (Model: AK-PCCM2P-02), detailing installation steps, card layout, and component identification for optimal performance.</p>
	<p><a href="#"><u>Trust Primo Keyboard 23880: Safety, Compliance, and Disposal Information</u></a></p> <p>Comprehensive safety instructions, EU and UK conformity declarations, and disposal guidelines for the Trust Primo Keyboard 23880, ensuring safe usage and responsible end-of-life management.</p>
	<p><a href="#"><u>Akasa M.2 SSD to PCIe Adapter Card with Heatsink Cooler User Manual</u></a></p> <p>User manual for the Akasa AK-PCCM2P-02 M.2 SSD to PCIe adapter card, detailing installation, card layout, and components, including heatsink cooler and thermal pads.</p>