

[manuals.plus](#) /

› [ASHATA](#) /

› [ASHATA 22-Key Wireless Numeric Keypad User Manual](#)

**ASHATA ASHATA85vu12br0o-13**

# ASHATA 22-Key Wireless Numeric Keypad User Manual

Model: ASHATA85vu12br0o-13

## 1. INTRODUCTION

---

This manual provides detailed instructions for the setup, operation, maintenance, and troubleshooting of your ASHATA 22-Key Wireless Numeric Keypad. Please read this manual thoroughly before using the product to ensure proper functionality and longevity.



Image: Angled view of the ASHATA 22-Key Wireless Numeric Keypad, showcasing its rose gold finish and black keys.

## 2. PACKAGE CONTENTS

- 1 x ASHATA 22-Key Wireless Numeric Keypad
- 1 x USB Receiver
- 1 x USB Cable (for charging, if applicable, or for wired connection)
- 1 x User Manual (this document)

## 3. SETUP INSTRUCTIONS

### 3.1 Battery Installation and USB Receiver Placement

The numeric keypad requires batteries for wireless operation. Locate the battery compartment on the back of the keypad. Open the cover, insert the required batteries (typically AAA, not always included), and then close the cover. The USB receiver is usually stored within this compartment for convenience during transport.



Image: The rear view of the numeric keypad, illustrating the battery compartment and the dedicated slot for storing the USB receiver.

### 3.2 Connecting the Keypad

1. Remove the USB receiver from its storage compartment on the back of the keypad.
2. Plug the USB receiver into an available USB port on your computer or compatible device.
3. Turn on the keypad using the power switch, typically located near the battery compartment.
4. The device should automatically connect. No additional drivers are usually required for most operating systems.



Image: The ASHATA numeric keypad displayed next to its compact USB receiver, ready for connection.

### 3.3 Visual Setup Guide

Your browser does not support the video tag.

Video: A short demonstration showing the process of installing batteries and connecting the USB receiver to the numeric keypad.

## 4. OPERATING INSTRUCTIONS

### 4.1 Basic Operation

Once connected, the numeric keypad functions as a standard 22-key input device. Simply press the desired keys to input numbers, mathematical operators, or special functions like Num Lock, Tab, Esc, Backspace, Home, End, PgUp, PgDn, Ins, and Del.

### 4.2 System Compatibility

The keypad is designed for broad compatibility, supporting various operating systems including Android, Windows XP/Vista/7/8/10, and Mac OS systems. Ensure your device has an available USB port for the receiver.



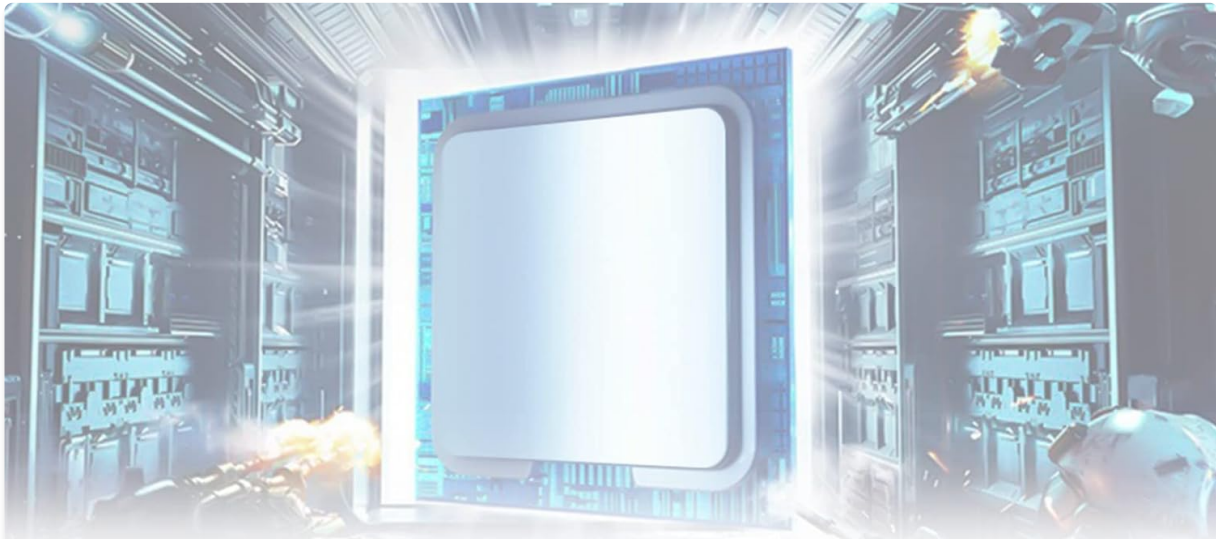
## **Multi-system compatible**

Si[[prt fprWindowsXP  
/Linux/Mac/Vista/7/8/10

Image: The numeric keypad shown next to a laptop, indicating its compatibility with various operating systems.

### **4.3 Ergonomic Design**

The keypad features an ergonomic design for comfortable use during extended periods. Its scissor-foot key structure provides a responsive typing experience with fast rebound speed and low latency.



## Fast rebound speed, low latency



Image: A hand actively typing on the numeric keypad, emphasizing its quick key response and minimal delay.

### 4.4 Product Overview Video

Your browser does not support the video tag.

Video: A brief overview of the ASHATA Numeric Keypad, highlighting its features and design.

## 5. MAINTENANCE

### 5.1 Cleaning

To clean the keypad, use a soft, dry cloth. For stubborn dirt, a slightly damp cloth with mild soap can be used, ensuring no liquid enters the device. Avoid abrasive cleaners or solvents.

### 5.2 Battery Life

The keypad offers approximately 80 hours of continuous use. To conserve battery life, turn off the keypad when not in use for extended periods. Replace batteries when performance degrades.

## 6. TROUBLESHOOTING

- **Keypad not responding:**

- Ensure the keypad is turned on.
- Check if the batteries are correctly installed and have sufficient charge. Replace if necessary.
- Verify the USB receiver is securely plugged into a working USB port. Try a different USB port.
- Ensure the keypad is within the effective wireless range of the receiver.

- **Keys typing incorrectly or multiple characters:**

- This could indicate low battery. Replace the batteries.
- Ensure there are no obstructions under the keys.

- **Interference:**

- Move the keypad and receiver away from other wireless devices that might cause interference.

If you continue to experience issues, please refer to the Warranty and Support section for assistance.

## 7. SPECIFICATIONS

Feature	Detail
Model Number	ASHATA85vu12br0o-13
Keys	22 Keys
Connectivity	Wireless (USB Receiver)
Compatible Devices	Computers, Laptops
Operating Systems	Android, Windows XP/Vista/7/8/10, Mac OS
Key Structure	Scissor-foot
Use Time	Approx. 80 hours
Keystrokes Life	3 million times
Material	Acrylonitrile Butadiene Styrene
Item Weight	4.2 ounces

## 8. WARRANTY AND SUPPORT

ASHATA products are designed for reliability and performance. If you encounter any issues or have questions regarding your numeric keypad, please contact our customer support team. We are committed to providing after-sales service to ensure your satisfaction.

For support, please refer to the contact information provided with your purchase or visit the official ASHATA website.

