

MINIX NEO A2

User Guide

Product Information

Thank you for purchasing the MINIX NEO A2. The MINIX NEO A2 is a wireless air mouse + double-sided keyboard with built-in microphone and speaker. The MINIX NEO A2 utilizes the latest in 3D + gyro instrument technology, delivering 360 degrees arbitrarily accurate operation. The mouse function gives the user full control to surf the web, browse photos, listen to music or play games from anywhere in the room. The double-sided keyboard is specially designed to enable efficient typing, for chatting on Facebook or sending emails. The MINIX NEO A2 also includes a built-in microphone and speaker, ideal for Skype calling or other popular VoIP applications. The ergonomic design means the air mouse fits comfortably into the user's hand, and the large buttons improve the ease of use. Ultimately, the MINIX NEO A2 is an all-in-one air-mouse, providing everything necessary for a great user experience – excellent audio features, spacious keyboard, gyroscope gaming and accurate air-mouse function.

- Gyroscope gaming support (on MINIX NEO Series)
- State-of-the-art double-sided keyboard
- Built in microphone and speaker – ideal for Skype calling
- USB Plug-and-Play micro receiver
- Advanced power-saving technology
- Built in sleep function
- Low voltage indication function – LED will flash when battery below 2.2V

Technical Specifications

- Remote Control Operating Range: 10m
- Audio Input Range: 5m
- Battery: 2* AAA batteries (not included)
- Frequency: 2.4GHz wireless
- Operating Voltage: DC 3V
- Operating Current: 25mA/55mA (audio function turned on)
- Standby Current: 50uA
- System Requirements: PC with USB Port
- Compatibility: Windows, OS X, Android, Linux
- Colour: Black

Package Content

- 1x NEO A2 air-mouse
- 1x USB Receiver
- 1x User's Guide

Battery Life

- Battery life is dependent upon frequency of use
- Approx. 12hours of continuous use with all functions activated
- Or 1month, based upon 30mins/day
- Please note that to reduce power consumption / improve battery life the audio feature on your NEO A2 is set to 'OFF' by default. To activate the audio feature press **[Fn] + [Mute]**

Basic Instructions

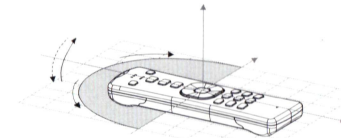
Installation:

1. Open battery covers on the back of the keyboard, remove USB receiver.
2. Insert 2 x AAA batteries
3. Plug the Micro Receiver into a USB port on your computer, television or set-top box.



How to use:

- Air-mouse pointer function is set to 'OFF' by default
- Press **[Mute]** button to activate the mouse function
- Rotate up-down, left-right to control the mouse cursor
- No need to keep the device level or pointed at the screen
- Swing your wrist to form an easy and smooth motion



Audio Output Instructions

When the USB receiver is plugged into your Android device, audio output will automatically be redirected to the MINIX NEO A2. If you wish to adjust the audio settings on your MINIX NEO Series device so the audio plays through your TV / Speakers follow these instructions:

- Go to "Settings" -> "Sound" -> "Sound Devices Manager"
- Select your preference from the list of "Sound Input Devices" and "Sound Output Devices"

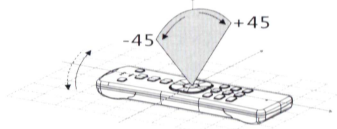
Air Mouse Re-alignment Instructions

If the cursor begins to drift or there is visible inaccurate positioning please follow these instruction:

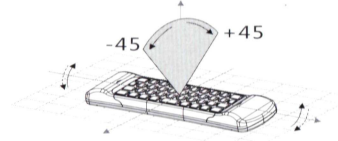
- Press **[Fn] + [Y]** simultaneously for two seconds
- Lay the air mouse on a flat surface to re-align, LED1 should keep flashing
- The LED1 will stop flashing for approx. 1 second, and then will flash four times
- The air mouse has now been successfully re-aligned

Gyroscope Gaming Instructions (only compatible with the MINIX NEO Series)

- Press **[Mute]** key to activate function.
- The default mode is as shown below:



- To switch to transverse mode to use the air mouse with both hands, turn over the air mouse and press **[Fn] + [Mute]** simultaneously. See below:



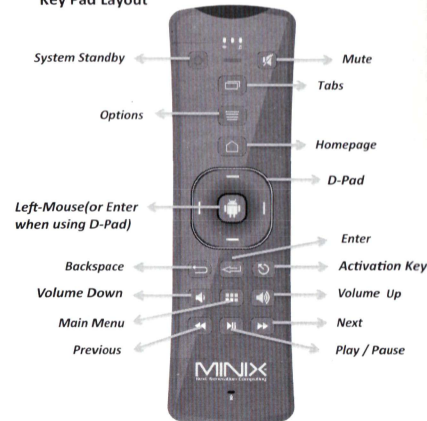
LED Instructions

The MINIX NEO A2 has two LED lights – LED1 and LED2
 - LED1 flashes five times when the air mouse is turned on
 - LED2 will light up when the air mouse detects sound signals
 - LED2 will flash when the audio function is turned on

Mouse Pointer Function

The mouse pointer function is set to 'OFF' by default. The mouse pointer function is activated by pressing **[Mute]**. Also, please note that when using the D-Pad, the mouse pointer function will automatically be deactivated.

Key Pad Layout



Key Pad Guide (Remote Control Interface)

KEY ICON	KEY FUNCTION
LED1	Power LED
LED2	Audio Indicator LED Will Flash when audio is activated
[Power]	System Standby Press key to enter standby mode. Long hold for power options menu
[Mute]	Mute Press key to mute all sound
[Task Manager]	Task Manager Press key to display task manager bar
[Home]	Home Press key to return to main system interface
[Back]	Back Press key to return to previous page
[Left-Mouse / Enter]	Left-Mouse / Enter Press key for left-mouse button or as Enter when using the D-Pad.
[D-Pad]	D-Pad Up/Down/Left/Right
[Activation Key]	Activation Key Press key to activate mouse-pointer & gyroscope function.
[Rewind / Fast-Forward]	Rewind / Fast-Forward Press key to select rewind or fast forward

Key Pad Guide (Keyboard Interface)

[Down]	Shift
[Enter]	Enter Press key to run the mouse pointing function
[Fn]	Function Press key to switch between white and orange characters
[Fn] + [Mute]	Key Combination 1. Switch Audio Output
[Fn] + [D-Pad]	Key Combination 2. Switch Remote Control Axial.
[Fn] + [P]	Key Combination 3. Re-Sync Remote Control and USB micro-receiver
[Fn] + [Y]	Key Combination 4. Initialize remote control space positioning function
[Up / Down]	Page Up / Down Press key to scroll up and down page