

HYPERX Alloy MKW100 Mechnical Gaming Keyboard User Guide

Home » HYPERX » HYPERX Alloy MKW100 Mechnical Gaming Keyboard User Guide 🖔

HYPERX Alloy MKW100 Mechnical Gaming Keyboard



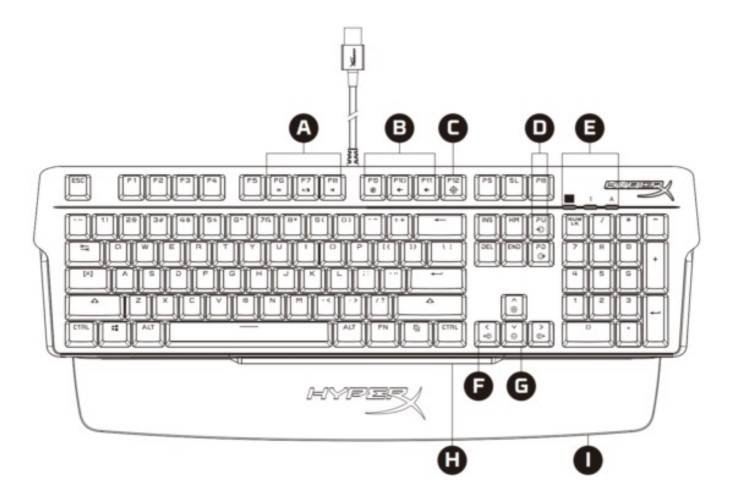
Contents

- 1 Overview
- 2 Installation
- 3 Function keys
- 4 LED backlight modes
- **5 HyperX NGENUITY**

Software

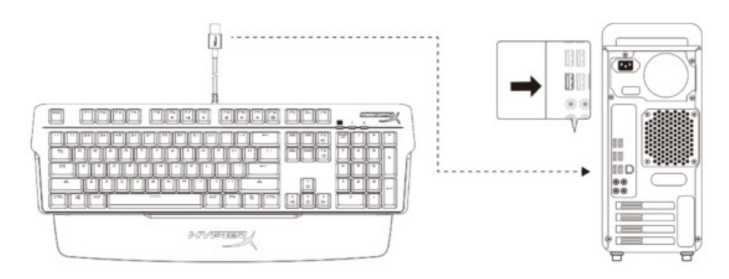
- **6 Questions or Setup Issues**
- 7 Documents / Resources
 - 7.1 References
- **8 Related Posts**

Overview



- A. Media keys
- B. Volume control keys
- C. Game Mode key
- **D.** LED mode control keys
- E. Game Mode / Num Lock / Caps Lock indicators
- F. LED color control keys
- G. LED brightness control key
- H. LED light bar
- I. Detachable wrist rest

Installation



Function keys

Press "FN" and a function key at the same time to activate its secondary feature.

Function Keys	Secondary Feature
+ FG F7 F8 N N N N N N N N N	Skip back (►), play/pause (►/Ⅱ), or skip forward (►) while listening to music o r watching videos.
FN + F9 F10 F11 +	Mute (♠), decrease (♣), or increase (♣) computer audio.
FN + 年	Enable Game Mode () to disable the Windows key and prevent accidental int erruption during gaming.
FN + PU PD	Cycle between 6 onboard lighting effects.
FN + (**)	Increase () or decrease () the LED backlight brightness. There are 5 levels of brightness.
FN + ()	Cycle between 5 LED colors while using select lighting e-ects.

LED backlight modes

There are 6 LED backlight modes:

>> RGB Wave >> Color Loading >> Solid >> Breathing >> Color Cycle >> Custom.

Set the backlight mode to Custom in order to configure lighting using the HyperX NGENUITY software.

HyperX NGENUITY Software

To customize lighting, Game Mode, and macro settings, download the HyperX NGENUITY software at: hyperxgaming.com/ngenuity

Questions or Setup Issues

Contact the HyperX support team at: hyperxgaming.com/support/keyboards

Rating	
Input: 5 V 500 mA Max	

FCC Compliance and Advisory Statement

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, according to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and if not installed

and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try correct the interference by one or more of the following measures:

- 1. Reorient the receiving antenna.
- 2. Increase the separation between the equipment and receiver.
- 3. Connect the equipment into and outlet on a circuit dierent from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
 Any special accessories needed for compliance must be specied in the instruction manual.

EHE CE EK

©Copyright 2021 HP Development Company, L.P. All rights reserved. All registered trademarks are property of their respective owners. The information contained herein is subject to change without notice

Warning: A shielded-type power cord is required in order to meet FCC emission limits and also to prevent interference to the nearby radio and television reception. It is essential that only the supplied power cord be used. Use only shielded cables to connect I/O devices to this equipment.

CAUTION: Any changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

India RoHS Statement

This product, as well as its related consumables and spares, complies with the reduction in hazardous substances provisions of the "India E-waste Rule 2016." It does not contain lead, mercury, hexavalent chromium, polybrominated biphenyls or polybrominated diphenyl ethers in concentrations exceeding 0.1 weight % and 0.01 weight % for cadmium, except where allowed pursuant to the exemptions set in Schedule 2 of the Rule.

Turkey WEEE Statement

Türkiye Cumhuriyeti: AEEE Yönetmeliğine Uygundur



Documents / Resources



HYPERX Alloy MKW100 Mechnical Gaming Keyboard [pdf] User Guide Alloy MKW100, Mechnical Gaming Keyboard, Alloy MKW100 Mechnical Gaming Keyboard, Gaming Keyboard

References

- <u>MyperX | High Quality Gaming Gear</u>
- <a> HyperX | High Quality Gaming Gear

Manuals+, home privacy