



Fn Combination Keys	
FN + ESC	Press and hold for 5 seconds to restore factory settings.
FN + F1	My Computer
FN + F2	Email
FN + F3	Search
FN + F4	Refresh
FN + F5	Music
FN + F6	Previous Track
FN + F7	Play/Pause
FN + F8	Next Track
FN + F9	Mute
FN + F10	Volume Down
FN + F11	Volume Up
FN + F12	Full Key Lock (when all keys are locked, the F12 th key light will flash.)
FN + TAB	Press and hold for 5 seconds to switch between Win/Mac systems.
FN + WIN	Win Lock
FN + 1	Press and hold for 5 seconds to initiate pairing for Bluetooth Device 1.
FN + 2	Press and hold for 5 seconds to initiate pairing for Bluetooth Device 2.
FN + 3	Press and hold for 5 seconds to initiate pairing for Bluetooth Device 3.
FN + 4	2.4G Connection Mode
FN + 5	Wired Connection Mode
FN + BACKSPACE	In wireless mode, hold to check battery level (e.g., if battery is at 80%, the LED lights on the main key area will show "1-8").
FN + INS	Cycle through backlight effects
FN + HOME	Breathing Backlight Mode
FN + PAGE UP	Constant Backlight Mode
FN + PAGE DOWN	Switch side backlight colors
FN + PAGE UP	Slow down side light speed
FN + PAGE DOWN	Speed up side light speed
FN + ^	Increase backlight brightness
FN + <	Slow down backlight speed
FN + >	Speed up backlight speed
FN + }	Decrease backlight brightness

Specifications

Keyboard Type: Three-Mode Mechanical Keyboard
 Connection: Bluetooth, 2.4G USB, Wired
 Switches: Hexgears Mulan Mechanical Switches
 Polling Rate: 1000Hz (wired connection)
 Bluetooth Transmission Range: 10 meters

Input: 5V/1000mA
 Dimensions: 447x142x45mm
 Weight: 1009g
 Compatibility: Windows/Mac OS/Android

Warnings

Do not use a charger to power the keyboard. Fast charging is prohibited.
 If liquid enters the product, immediately disconnect it from the computer and remove the keyboard.
 Continued use may cause fire or electric shock.
 Disassembly, part replacement, modification, or unauthorized alterations will void the warranty and your right to operate the device.

Warranty & Support

Thank you for choosing HYEKU!
 All products sold by HYEKU are genuine and undergo strict quality checks.
 A 1-year warranty is included.
 Download user manuals, driver softwares, or firmware updates from the official Support page: <https://hexgears.com/>.
 For warranty claims or support, email amz-support@hexgears.com with your Amazon order number and product model number.

FCC 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.
RF Exposure Information
 Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.
 This equipment has been tested and found to comply with the limits for a Class B digital device pursuant 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 to correct the interference by one or more of the following measures:
 -Reorient or relocate the receiving antenna.
 -Increase the separation between the equipment and receiver.
 -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 -Consult the dealer or an experienced radio/TV technician for help.
 The device has been evaluated to meet general RF exposure requirement. This equipment should be installed and operated with minimum distance 5mm between the radiator & your body.

