

# Mechanical Keyboards



# EasyTouch 1000

## Bluetooth/Wireless/Wired Multi-OS QMK VIA Mechanical Mini Keyboard with Copilot AI Hotkey



- Rigid Multi-Layer Gasket Structure
- Swappable Brown Key Switches
- Rechargeable Battery
- Magnetic Key Switches
- Custom Swappable Key Caps
- Three Modes of Connectivity (Wired, Wireless, and USB)
- Software-Controlled LED Backlit Keys
- Low Latency Cable USB with Aviator Connector
- Multi-OS Support (Mac/PC)
- Double-Shot Keys
- 65% Keyboard Layout
- Customizable Macro Function Software
- QMK Firmware Customization



LASER ETCHED KEY CAPS  
FOR LASTING DURABILITY



CUSTOM MACROS & LAYOUTS  
USING VIA AND QMK



COMPACT DESIGN  
WITH 84 KEY LAYOUT



MULTI-LAYER STRUCTURAL  
DESIGN WITH SOUND DAMPENING



REMOVABLE KEY SWITCHES



RED MECHANICAL SWITCHES  
(FAST + PRECISE + LINEAR FEEDBACK)



SWAPPABLE KEY CAPS  
FOR MAXIMUM CUSTOMIZATION



WIRED / WIRELESS CONNECTIONS  
(UP TO 5 DEVICES)



RGB LED BACKLIT KEYS  
WITH FUNCTION CONTROLS



DUAL-OS SUPPORT  
WITH MAC / WINDOWS KEYS





# EasyTouch 1100

## Bluetooth/Wireless/Wired Multi-OS QMK VIA Mechanical Compact Keyboard with Copilot AI Hotkey



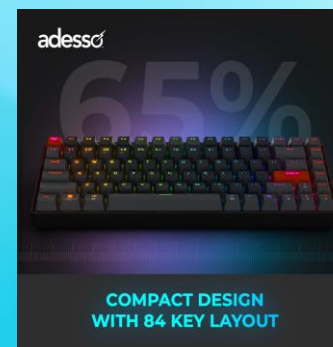
- Rigid Multi-Layer Gasket Structure
- Swappable Brown Key Switches
- Rechargeable Battery
- Magnetic Key Switches
- Custom Swappable Key Caps
- Three Modes of Connectivity (Wired, Wireless, and USB)
- Software-Controlled LED Backlit Keys
- Low Latency Cable USB with Aviator Connector
- Multi-OS Support (Mac/PC)
- Double-Shot Keys
- 65% Keyboard Layout
- Customizable Macro Function Software
- QMK Firmware Customization



LASER ETCHED KEY CAPS  
FOR LASTING DURABILITY



CUSTOM MACROS & LAYOUTS  
USING VIA AND QMK



COMPACT DESIGN  
WITH 84 KEY LAYOUT



MULTI-LAYER STRUCTURAL  
DESIGN WITH SOUND DAMPENING



REMOVABLE KEY SWITCHES



RED MECHANICAL SWITCHES  
(FAST + PRECISE + LINEAR FEEDBACK)



SWAPPABLE KEY CAPS  
FOR MAXIMUM CUSTOMIZATION



WIRED / WIRELESS CONNECTIONS  
(UP TO 5 DEVICES)



RGB LED BACKLIT KEYS  
WITH FUNCTION CONTROLS



DUAL-OS SUPPORT  
WITH MAC / WINDOWS KEYS



# EasyTouch 1200

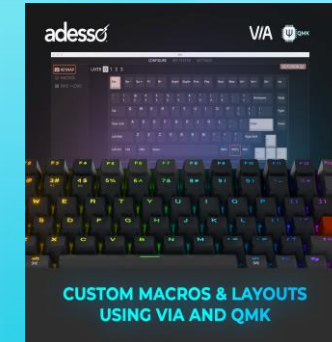
## Bluetooth/Wireless/Wired Multi-OS QMK VIA Mechanical Extended Keyboard with Copilot AI Hotkey



- Rigid Multi-Layer Gasket Structure
- Swappable Brown Key Switches
- Rechargeable Battery
- Magnetic Key Switches
- Custom Swappable Key Caps
- Three Modes of Connectivity (Wired, Wireless, and USB)
- Software-Controlled LED Backlit Keys
- Low Latency Cable USB with Aviator Connector
- Multi-OS Support (Mac/PC)
- Double-Shot Keys
- 65% Keyboard Layout
- Customizable Macro Function Software
- QMK Firmware Customization



LASER ETCHED KEY CAPS  
FOR LASTING DURABILITY



CUSTOM MACROS & LAYOUTS  
USING VIA AND QMK



MULTI-LAYER STRUCTURAL  
DESIGN WITH SOUND DAMPENING



REMOVABLE KEY SWITCHES



RED MECHANICAL SWITCHES  
(FAST + PRECISE + LINEAR FEEDBACK)



SWAPPABLE KEY CAPS  
FOR MAXIMUM CUSTOMIZATION



WIRED / WIRELESS CONNECTIONS  
(UP TO 5 DEVICES)



RGB LED BACKLIT KEYS  
WITH FUNCTION CONTROLS



DUAL-OS SUPPORT  
WITH MAC / WINDOWS KEYS





# EasyTouch 1300

## Bluetooth/Wireless/Wired Multi-OS QMK VIA Mechanical Desktop Keyboard with Copilot AI Hotkey



- Rigid Multi-Layer Gasket Structure
- Swappable Brown Key Switches
- Rechargeable Battery
- Magnetic Key Switches
- Custom Swappable Key Caps
- Three Modes of Connectivity (Wired, Wireless, and USB)
- Software-Controlled LED Backlit Keys
- Low Latency Cable USB with Aviator Connector
- Multi-OS Support (Mac/PC)
- Double-Shot Keys
- 65% Keyboard Layout
- Customizable Macro Function Software
- QMK Firmware Customization







# EasyTouch 1500

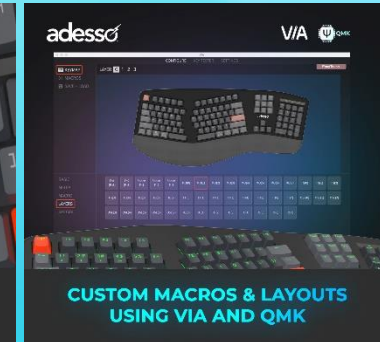
## Bluetooth/Wireless/Wired Multi-OS QMK VIA Mechanical Ergonomic Desktop Keyboard with Copilot AI Hotkey



- Rigid Multi-Layer Gasket Structure
- Swappable Brown Key Switches
- Rechargeable Battery
- Magnetic Key Switches
- Custom Swappable Key Caps
- Three Modes of Connectivity (Wired, Wireless, and USB)
- Software-Controlled LED Backlit Keys
- Low Latency Cable USB with Aviator Connector
- Multi-OS Support (Mac/PC)
- Double-Shot Keys
- 65% Keyboard Layout
- Aluminum Enclosures
- Customizable Macro Function Software
- QMK Firmware Customization



**LASER ETCHED KEY CAPS  
FOR LASTING DURABILITY**



**CUSTOM MACROS & LAYOUTS  
USING VIA AND QMK**



**MULTI-LAYER STRUCTURAL  
DESIGN WITH SOUND DAMPENING**



**REMOVABLE KEY SWITCHES**



**RED MECHANICAL SWITCHES  
[FAST + PRECISE + LINEAR FEEDBACK]**



**SWAPPABLE KEY CAPS  
FOR FULL CUSTOMIZATION**



**USB TYPE-C CHARGING AND  
WIRED CONNECTIVITY**



**RGB LED BACKLIT KEYS  
WITH FUNCTION CONTROLS**

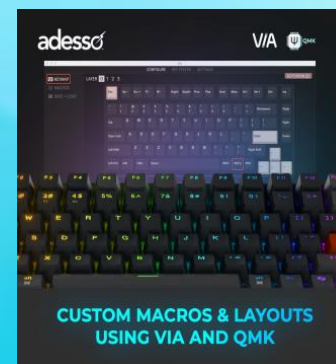
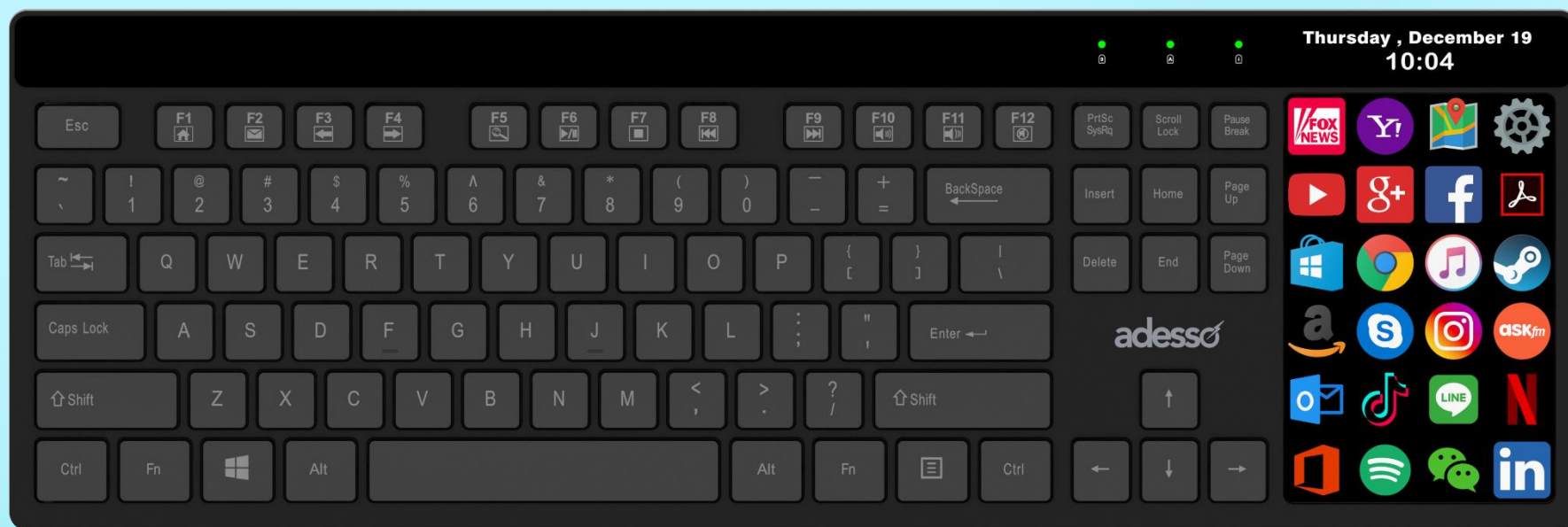


**DUAL-OS SUPPORT  
WITH MAC / WINDOWS KEYS**



# EasyTouch 2400

## Low Profile Mechanical Keyboard with Touch Screen, Desktop Stream Controller Programmable Keyboard



# Gaming Mice



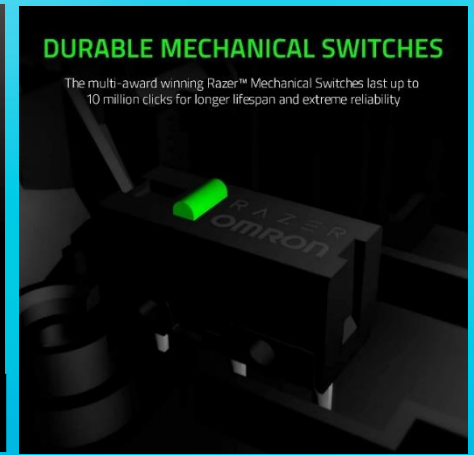
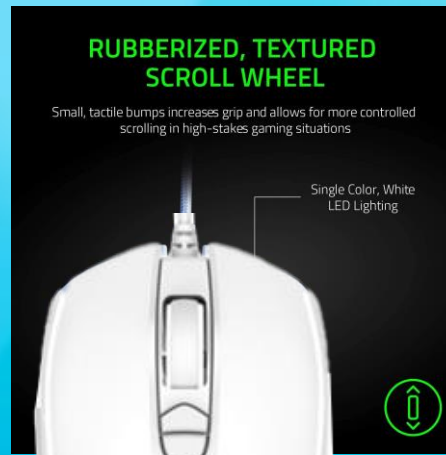
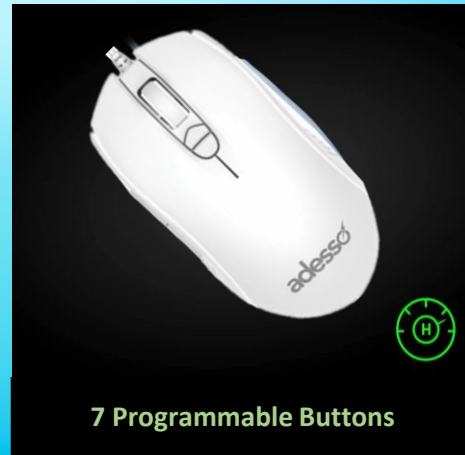
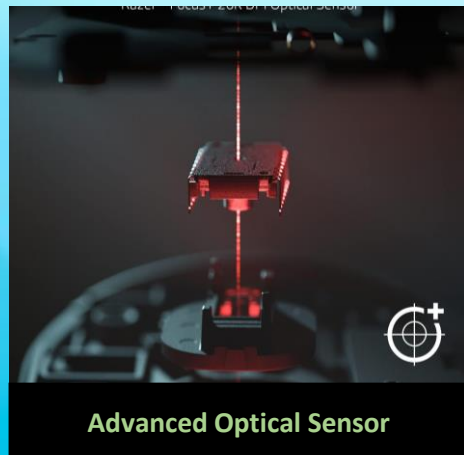


## iMouse X4

USB-A/C Illuminated Gaming Mouse

**Wired Illuminated Gaming Mouse with adjust DPI button, compatible with PC, Laptop, Mac, Entry-level Gaming, White light, Ergonomic design, Optical Sensor, 7 buttons**

- **Buttons: 7 buttons**
- **DPI: max 12000**
- **KBS system for press button**
- **Report Rate : 1000/500 (default) /250/125HZ**
- **Weight:145 ± 10g**
- **Size: 128\*70\*42±0.5mm**





## iMouse X6

RGB Illuminated Lightweight 7 buttons Gaming Mouse

Model: TM188U

**Wired RGB Illuminated Lightweight Gaming Mouse with adjust DPI button, compatible with PC, Laptop, Mac, Mid-level Gaming, Lightweight Design, RGB light, Ergonomic design, PAW3311 Sensor 12000DPI, 7 buttons**

- **Buttons:** 7 buttons
- **DPI:** max 12000
- **KBS system** for press button
- **Report Rate :** 1000/500 (default) /250/125HZ
- **Weight:** 145 ± 10g
- **Size:** 128\*70\*42±0.5mm



Advanced Optical Sensor



7 Programmable Buttons



### RUBBERIZED, TEXTURED SCROLL WHEEL

Small, tactile bumps increases grip and allows for more controlled scrolling in high-stakes gaming situations

Single Color, White LED Lighting



Allows fast and precise mouse swipes that offer greater control for the most essential gaming needs

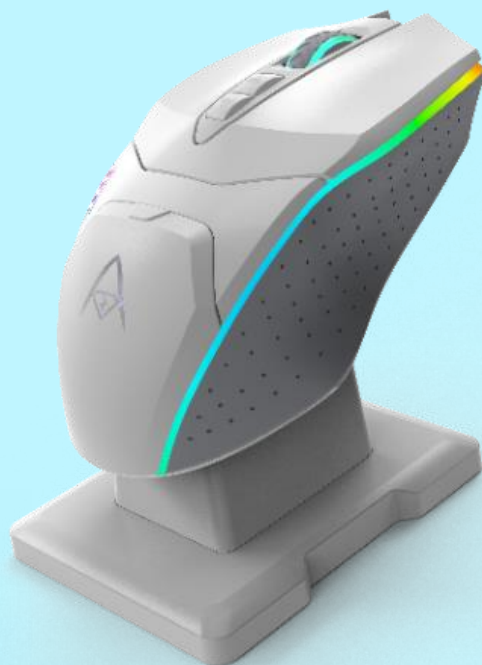
12,000 DPI



### DURABLE MECHANICAL SWITCHES

The multi-award winning Razer™ Mechanical Switches last up to 10 million clicks for longer lifespan and extreme reliability



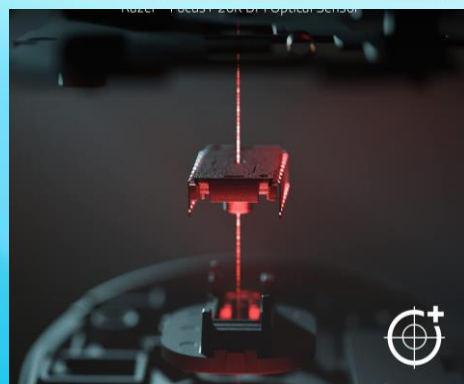


## iMouse X50

Wireless Multi-Color Programmable 7-Button 6400 DPI Gaming Mouse with Charging Cradle

**Wireless RGB Programable Lightweight Gaming Mouse with Charging Cradle, High-end Gaming, RGB light, Lightweight, PAW3395 Sensor 26000 DPI, 7 programable buttons, USB-C Charging Cradle**

- **Buttons: 6 buttons**
- **DPI: max 12000**
- **KBS system for press button**
- **Report Rate : 1000/500 (default) /250/125HZ**
- **Weight:145 ± 10g**
- **Size: 128\*70\*42±0.5mm**



Advanced Optical Sensor



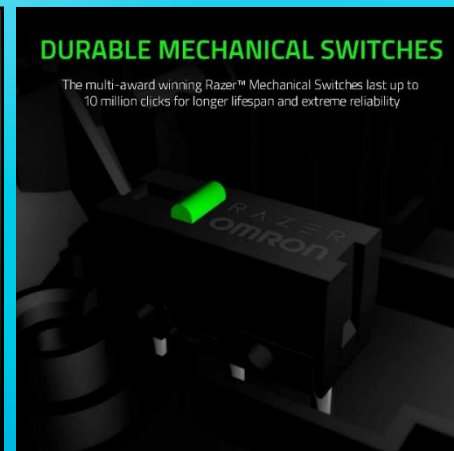
USB-C Charging Cradle



7 Programmable Buttons



12,000 DPI



## DURABLE MECHANICAL SWITCHES

The multi-award winning Razer™ Mechanical Switches last up to 10 million clicks for longer lifespan and extreme reliability



## Wireless Multi-Color 7-Button 19000 DPI Ergonomic Gaming Mouse

Model: TM228G

This high-level gaming mouse features 7 programmable buttons and dynamic RGB backlighting for a personalized gaming experience. With adjustable DPI settings (400/800/1600/3200/6400, up to 19,000 via driver) and a 1000Hz report rate, it ensures precision and speed. The Type-C charge port, and 500mAh fast-charging battery provide reliable performance.

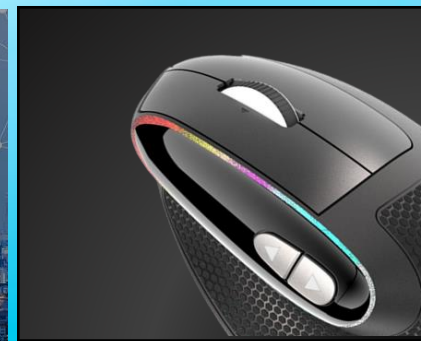
- High level gaming mouse
- 7 buttons and RGB backlight
- DPI: 400/800/1600(default)/3200/6400 (adjust 19000 by driver)
- Report rate : 125/250/500/1000(default)
- Cable : 1.8M PVC , Type-C charge port
- Li battery: 500mAh, support fast charge
- Weight: 77 ± 3g
- Size: 120\*64\*39 mm



Advanced Optical Sensor



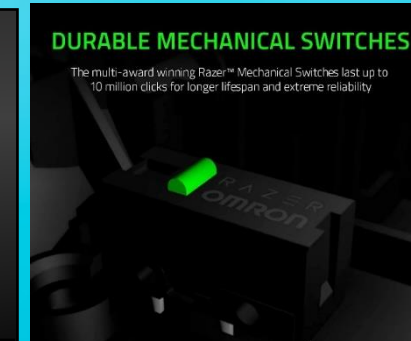
Wireless Technology



RGB Backlight



Ergonomic Design



### DURABLE MECHANICAL SWITCHES

The multi-award winning Razer™ Mechanical Switches last up to 10 million clicks for longer lifespan and extreme reliability



### FOR LIMITLESS CONFIGURATIONS

10+1 Programmable Buttons

7 Programmable Buttons