



## ROG Claymore II

ROG Claymore II Modular TKL 80%/100% gaming mechanical keyboard with ROG RX Optical Mechanical Switches, detachable numpad & wrist rest, wired & Wireless 2.4G modes, extra customizable clicky hotkeys, volume control wheel and wireless Aura Sync.



- Play It Your Way: Detachable numpad can be attached to either side of the 80% keyboard to suit personal play styles and gaming setups
- ROG RX Optical Mechanical Switches: RX Red and RX Blue switches feature centralized lighting and provide consistent wobble-free keystrokes with near-zero debounce delay
- Lag-Free Connection: Ultrafast 1 ms response in both wired or 2.4 GHz wireless modes
- Outstanding Battery Life: 4000 mAh battery provides up to 43 hours of use (full-sized with lighting on), and keyboard includes built-in LED battery-level indicator
- Fast Charge & USB-C fast charging and USB Type-A passthrough
- Intuitive Control: Four fully customizable hotkeys and a built-in volume control wheel on the numpad
- Wireless Aura Sync: Synchronized light effects – even in wireless mode
- Ergonomic Design: Detachable magnetic wrist rest of comfortable marathon gaming sessions



Republic of Gamers (ROG), part of the ASUS family, is dedicated to creating innovative hardcore gaming hardware for gamers. ROG is committed to providing the absolute best performance and quality from its complete line of products. ROG is for those keen on the finest gaming hardware and software, it enables the ultimate computing experience for gamers and enthusiasts worldwide. All the while incorporating a stylish gamer-focused design merging the excitement of gaming with a unique premium style



### PLAY IT YOUR WAY

The detachable numpad can be attached on either side of the keyboard, or it can be removed entirely if you prefer to use ROG Claymore II in TKL mode (80%). It can also be programmed to be used as a macro keypad for complex in-game commands. This flexibility gives you various combinations to suit your play style and gaming setup.



### ROG RX OPTICAL MECHANICAL SWITCHES

ROG RX Red and RX Blue Optical Mechanical Switches offer consistent, wobble-free keystrokes with a superfast 1 ms response and 100-million keystroke lifespan. These premium switches have a hollow-square stem design and they feature embedded RGB LEDs providing all-around per-key lighting.



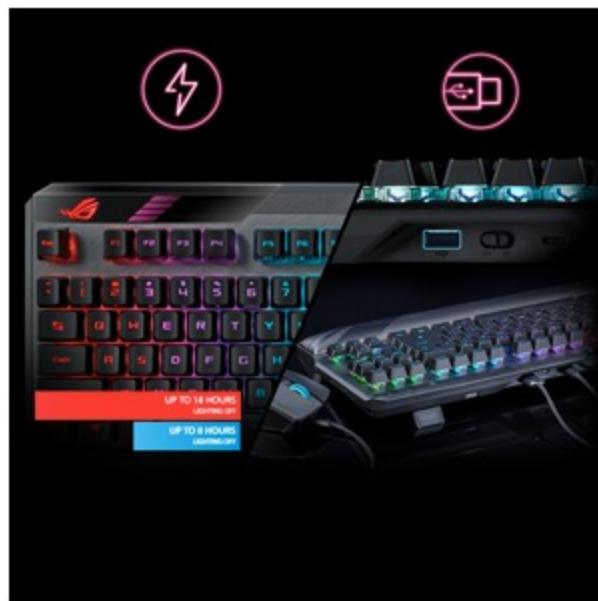
### LAG-FREE CONNECTION

Play in wired or wireless 2.4 GHz mode, with a superfast 1 millisecond response time.



### OUTSTANDING BATTERY LIFE

A 4000 mAh battery and energy-efficient design give you up to 43 hours of nonstop gaming in wireless mode on a single charge, even with RGB lighting on.



### FAST CHARGE OR USB PASSTHROUGH

30 minutes of USB-C fast charging\* allows ROG Claymore II to be operated for up to 18 hours (lighting off). The fast-charge function can be switched off to use the provided USB passthrough for convenient connection to other devices.

\*Fast charging only works with a Type-C to Type-C connection.

\*USB passthrough only works when Claymore II is connected to USB-C port or USB 3.0 port.

\*The maximum current that the USB port can provide is 500mA / 5.0 might not work through the USB passthrough port.

Toggle between fast charging and USB



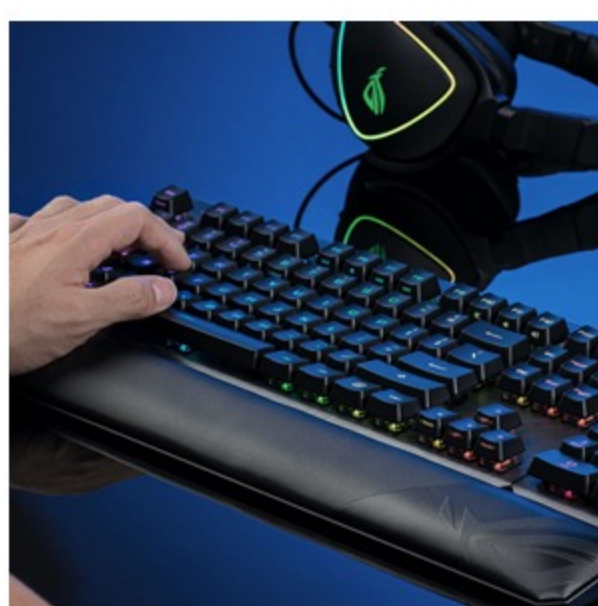
### INTUITIVE CONTROL

The detachable numpad includes four media control keys that can be programmed into hotkeys for convenient productivity shortcuts or macro in-game commands. There's even a built-in control wheel for quick volume adjustment.



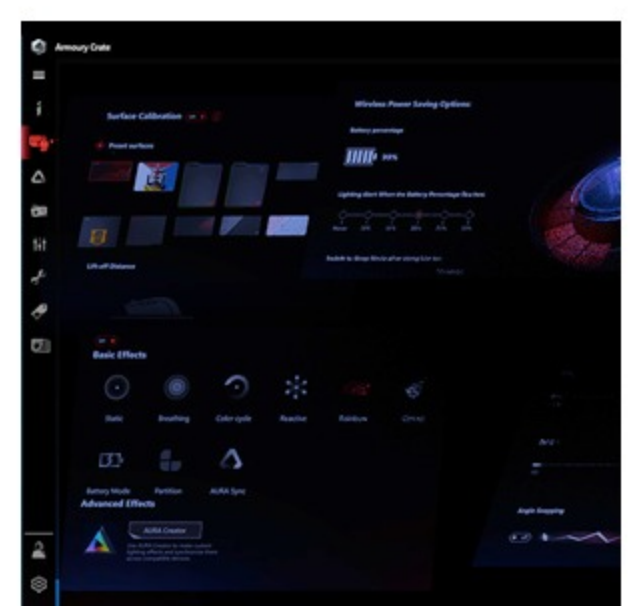
### WIRELESS AURA SYNC

With wireless Aura Sync RGB, the entire color spectrum and a range of dynamic lighting effects are at your command. Individual lit keys allow you to create a keyboard that's uniquely yours. Customize and shine in your own way, wirelessly.



### PLAY IN COMFORT

The plush magnetic leatherette wrist rest can be attached to ROG Claymore II for comfortable marathon gaming.



### ARMOURY CRATE

Armoury Crate unifies system and lighting controls. Easily create and define and customize scenario profiles, map keys, record macro to your fingertips.