



SPECIFICATIONS

Duración de la batería	Up to 20 hours (w/o vibration)
Interfaz USB 2.0	2.4 GHz Wireless / Bluetooth / USB 2.0 (USB-C)
CABLE LENGTH	2m (USB-C to A)
AUDIO	3.5mm Analog (Only available on 2.4GHz Wireless & Wired Connections)
COMPATIBILITY	Windows 10 & later, Android 8 & later
DIMENSIONS	148 x 111 x 68 mm
Battery	600 mAh (Lithium ion)
WEIGHT (PRODUCT / PACKAGE)	230g / 467g
ACCESSORIES	2.4GHz Wireless USB Dongle 2m USB-C to A Cable

FEATURES



2-LEVEL PRECISE TRIGGERS

Achieve superior accuracy and responsiveness with magnetic Hall effect triggers, offering light taps to full pulls for diverse game needs.



ADVANCED ANALOG THUMBSTICKS

Thumbsticks designed for flawlessly smooth movement, ideal for executing continuous maneuvers in a responsive and accurate manner.



2 REAR BUTTONS

2 ergonomically positioned, remappable rear buttons provide optimal efficiency and rapid response, giving gamers a critical edge in any gameplay scenario.



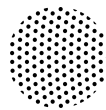
HAPTIC FEEDBACK

Dual vibration motors deliver real-time sensory input, enhancing gameplay with dynamic haptic feedback for a more immersive and realistic experience.



HANDY COMMUNICATION

Connect a wired 3.5mm headset for focus, letting gamers immerse in the game with minimal distractions and easy microphone mute control.



ERGONOMIC MOTION COMFORT

The anti-slip texture and firm handgrip ensure secure handling, accommodating various hand shapes and sizes while maintaining comfort and precision.



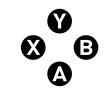
COMFY NON-STOP GAMING

Enjoy up to 20 hours of battery life in a lightweight 230g design, ensuring fatigue-free gaming with minimal interruptions for marathon sessions.



FLEXIBLE CONNECTIVITY

Switch effortlessly between PCs, tablets, and mobile devices with low-latency 2.4GHz wireless, versatile Bluetooth, or a USB-C to A wired connection.



DURABLE BUTTON SWITCHES

Rated for millions of clicks, these switches ensure long-lasting performance for any gameplay.



MSI CENTER

Maximize the potential of MSI FORCE controllers for a real-time gaming experience with just a few clicks, customizing the controller settings to suit gamer preferences.