

THE LATEST TECHNOLOGY
COMBINED WITH DYNAMIC
ERGONOMICS.



20 Million Clicks



Bluetooth*



2.4Ghz Wireless



Long Lasting, Quick
Recharging Battery



10 Cursor Speeds



6 Programmable
buttons



contour 



CONTACT US: INFO@CONTOUR-DESIGN.COM

FIND OUT MORE AT | WWW.UNIMOUSE.COM

unimouse

DESIGNED WITH YOU IN MIND

"WE'RE DESIGNED TO MOVE,
SO LET'S MOVE."

Posture variation is the cornerstone of ergonomics, which is why we designed Unimouse so that you can explore its 4 friction-based points of articulation to find your own unique comfort. Effortlessly switch postures on the fly and engage different muscles and tendons while avoiding fixed, static positions.

Unimouse is comfort in motion.

Welcome to the future of mousing.





70°

35 DEGREES OF TRUE ADJUSTIBILITY

Our patented articulating hinge allows you to adjust the angle of body tilt anywhere between 35 to 70 degrees. It features a friction-based system for an experience that is simple, yet stable in any position. Unimouse is comfort in motion.

CLICKING WITH UNIMOUSE

6 programmable buttons and an ultra smooth scroll wheel let you unleash your creativity. Customizable user macros* will suit virtually any task and accommodate your unique needs.



MAXIMUM PRECISION

With a state of the art Pixart (PMW3330) sensor, it provides seamless performance on almost any surface at a working distance of up 8 meters, while ten cursor speed selections let you work at your own pace.

UNLIMITED PERFORMANCE

Lithium-Ion Polymer battery provides up to three months of power* on a single charge and our Data+Charge cable will allow you to charge while you work to help eliminate downtime. Our clever "Smart Sleep" battery system ensures a long lasting wireless experience by hibernating when not in use.

REVOLUTIONARY DESIGN

The ATS (Articulating Thumb Support) eliminates harmful gripping and pinching of the CMC (basal) joint and helps to reduce RSI. The tri-axis thumb rest accommodates hand width with ease and allows you to relax your grip in any position, regardless of your hand size and shape.

