

Full-Size Triple-Mode
Slim Wireless Keyboard

with Scissor Keys & Multi-Device Connectivity

ProKeys-X2

2.4GHz

BT1

BT2

2.4G and Dual BT
Connectivity

RECHARGEABLE
Battery

WHISPER-TOUCH
Scissor Keys

ProKeys-X2 is a premium full-size wireless keyboard designed for seamless multitasking. With triple-mode connectivity, you can switch between two Bluetooth devices and one 2.4GHz connection using the included dongle. Its whisper-quiet scissor key switches deliver fast, comfortable, and low-noise typing. The ultra-slim, durable ABS design adds a modern touch, while the 400mAh battery offers up to 100 hours of use on a single charge, and recharges via USB-C in just 2 hours. Compatible with Windows, macOS, Android, and iOS, ProKeys-X2 ensures versatile performance in any workspace.

Triple-Device Control:

Switch effortlessly between 3 devices with Bluetooth 5.1 and 2.4GHz wireless for unmatched multi-platform convenience.



Whisper-Touch Scissor Keys:

Type quietly and accurately with responsive, low-travel scissor switches designed for fluid, fatigue-free input.



100-Hour Battery Life:

Recharge less, do more. Enjoy up to 100 hours of continuous typing on a single USB-C charge.

Sleek & Space-Saving Design:

Slim, modern profile with full-size key layout, ideal for minimalist setups without compromising functionality.

Universal Compatibility:

Works across Windows, Mac, Android, and iOS devices, perfect for cross-platform workflows at home, office, or on-the-go.

Comfort Design

Quiet Keys

Angled Stand

Plug & Play

Specifications:

Bluetooth Version: BT5.1
Bluetooth Frequency: 2402MHz-2480MHz
Wireless Frequency (RF): 2402MHz-2480MHz
Battery Type: Lithium battery
Battery Capacity: 400mah
Keyboard Switch Type: Scissors Key Switch

Wireless Range: 8-10m
Charging time: 2 hours
Working/Usage time: 100 hours
Input Port Type: USB-C
Charging Cable length: 0.6m
RF Output Power: <=20dBm

Packaging Content:

- ProKeys-X2
- USB-A Dongle Receiver
- USB-C Charging Cable
- User Guide

Certifications:



ULTRA SLIM
Design

