

MultiSync

Aluminum Mac Keyboard

Connect 4 Bluetooth Devices Simultaneously

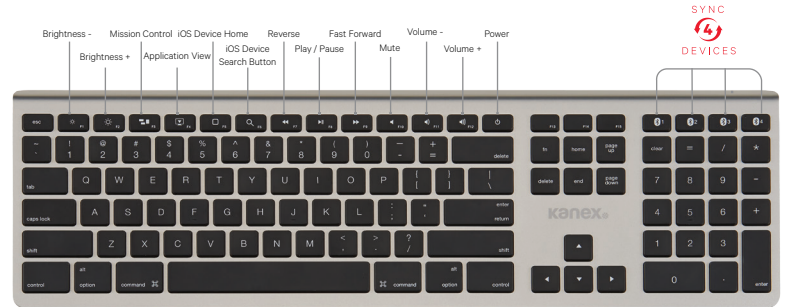
- Full-sized Mac key layout including full numeric keypad
- Connect 4 devices at once and quickly switch between the four
- Works with Bluetooth enabled iPhone, iPad, MacBook and Mac.
- 4 LED indicators let you know what device you are currently connected to
- Premium Aluminum finish with Caps Lock and Battery LED indicators

kanex



OS X iOS

Bluetooth™ 3.0



One Touch Quick Switching

Kanex Bluetooth® MultiSync technology make it easy for simple one-touch switching between four devices. Just pair your devices and start toggling. Bluetooth 3.0 technology means you don't have to take up valuable USB ports with wireless receivers. Setup is easy, and no installation or drivers are required. Designed for easy navigation, this aluminum Mac compatible keyboard features a clean design and low profile keys that provide a stylish yet comfortable typing experience.



Full-sized Mac key layout with Numeric keypad

If you've been looking for a full-sized Mac key layout wireless keyboard, the Kanex MultiSync Aluminum Mac Keyboard is it! All of the familiar Mac keys and shortcuts are here. It features a full numeric keypad so you can easily enter numbers. Arrow keys are convenient for scrolling through documents and playing games. Effortlessly adjust screen brightness, volume, play and pause with single touch focus keys.



What's Inside:
MultiSync Aluminum Mac Keyboard
Quick Start Guide
2 AAA batteries

Technical Specifications

Keyboard Layout: Full Mac Layout, Numeric Keypad
Sync Connectivity: Four Bluetooth enabled devices
Bluetooth Technology: Bluetooth 3.0
Finish: Aluminum
Power: 2 AAA batteries (included)

Compatibility
iPad (all models)
iPad Mini (all models)
iPad Air (all models)
iPhone (all models)
Apple TV (2nd and 3rd) Generation
iOS: 5 and above
Mac OS X: Mac OS 10.6 and above

MPN
K166-1013

UPC
814556019825

Color
Aluminum

Packaging (W x H x L)
490.12 mm X 33.15 mm X 161.92 mm
19.30 in. X 1.31 X 6.38 in.