

WKB-802A

Multi-Link Mac PC Compatible Bluetooth Keyboard



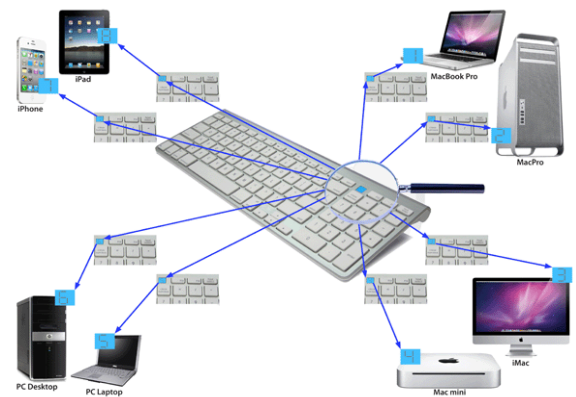
WKB-802A, a sleek looking Bluetooth keyboard, is at the forefront of cutting edge wireless keyboard with multi-host register (patent).

It is an ideal wireless keyboard for using iMac, iPad, iPhone or other Android OS Tablets in between, thanks to multi-host switchable feature. This compact-size 2 zone keyboard come equipped with Bluetooth 3.0 technology with 2 x AA batteries, scissor-type key mechanism among many other features.

SPECIFICATION		Scissor-type Key Switch
Key Number	100/ 101 keys (US/ EU)	
Feature key	Host select Key + 1, 2 ~ 8 keys	
Bluetooth Host Display	1 digit HTN display	
Bluetooth Multi-Host Switchable	Register up to 8 Bluetooth hosts	
Tx Technology	Bluetooth® wireless technology, V3.0	
Antenna/ Antenna Gain	PCB antenna / 0 dBi (Typ)	
Frequency/ Channels	2.402Ghz ~ 2.480Ghz/ 79 channels	
Modulation	GFSK (Differential phase shift keying)	
Output Power/ Operating Range	Normal mode (GFSK): -0.61 dBm / Up to 8 Meters (Open Field)	
Data Rate/ Sensitivity	Up to 2.1Mbps / <0.1% BER at -70dBm	
Key Switch	Scissor-type Membrane with 5 million life cycle time	
Key Force/ Traveling Distance	55 +/- 7 gm; 2.1 +/- 0.2 mm	
LED Indicator	Indicate pairing (blinking), CapLock (5 Min. Max.) and Low battery (blinking slowly)	
Function Keys for Mac	F1 Decrease Brightness, F2 Increase Brightness, F3 Expose, F4 Dashboard	
Function Keys for iPhone/ iPad	F13 Home Screen, F14 Sleep/Wake, eject On-screen Keyboard	
Switch / Button	1 x power switch, 1 x pairing button	
Input Power / Batteries	3.0 VDC, 100mA / 2 x AA Alkaline batteries	
Dimension (mm)/ Weight	365.0 (L) x 135.0 (W) x 18.5 (H)/ 0.6kgs (N.W.)	
Accessories	2 x AA Alkaline batteries, 1 x User's manual, high-quality silicon keyboard skin (option)	

Host select key

You can press "host select" key (please do not hold the key) and choose 1 or 2, 3 ..8 keys, located beneath F1...F8 key, to register different Bluetooth host.



* Features and specification are subject to change without notice.