



LMP WKP-803, a stylish & low profile Bluetooth numeric keypad is specially designed for MacBook users. Thanks to its design, all keys including the "=" sign work in Mac OS as well as in Windows OS (Parallels Windows or BootCamp Windows OS). Furthermore, it is equipped with Tab, Backward delete and Forward delete keys which are very helpful when using spreadsheet or accounting application software. The WKP-803 features an aluminum upper cover to perfectly match the MacBook host.

## SPECIFICATION \*

Key Number	21 keys including "=" sign, Tab, Back & Forward delete keys	Scissor-type Key Switch
Tx Technology	Broadcom Bluetooth wireless technology, V3.0	
Antenna/ Antenna Gain	Chip antenna / 0dBi	Scissor Stems Rubber Dome
Frequency/ Channels	2.402Ghz ~ 2.480Ghz/ 79 channels	
Modulation	GFSK (Differential phase shift keying)	
Output Power	Normal mode (GFSK): -0.61 dBm	
Data Rate / Sensitivity	Up to 2.1Mbps / <0.1% BER at -70dBm	
Operating Range	Up to 8 M (Free space)	
Key Switch	Scissor-type Membrane with 5 million life cycle time	
Key Force/ Traveling	55 +/- 7 gm; 2.1 +/- 0.2 mm	
LED Indicator	Indicate pairing (blinking), NumLock (PC Mode) and Low battery (blinking slowly)	
Buttons	1 x power slide switch, 1 x pairing button	
Input Power / Batteries	1.50 VDC, 100mA / 1 x AA Alkaline batteries	
Operating Temperature	0 to 50 degrees Celsius (10% to 95% RH, 25 degree Celsius)	
Storage Temperature	-10 to 65 degrees Celsius (5% to 90% RH, 25 degree Celsius)	
Dimension (mm)/Weight	133.5 (L) x 84.0 (W) x 21.16 (H)/ 0.15kgs (N.W.)	
Compatibility	Compatible with Mac OS 10.5.8 or higher; Windows XP and Windows 7 or higher	
Accessories	1 x AA batteries, 1 x User's manual	
Packing Information	TBD	

## UNIQUE FEATURE

Thanks to its unique technical design, the "=" sign of WKP-803 can work in Mac OS and Widnows OS. By holding a specific double-key combination, the user can easily adjust the functioning of the "=" sign to work in both OS at the same time.



<sup>\*</sup> Specification are subject to change without prior notice.