

WKP-803

Bluetooth Numeric Keypad, Non-Synchronized Support



WKP-803 is a sleek-looking Bluetooth numeric keypad. It is an idea for an external keypad for laptop users. With Tab, backward delete, and forward delete keys, they are very user's friendly for using excel application software. Furthermore, WKP-803 also supports the non-synchronous function. This feature can let the keypad independently be used from the notebook keyboard, leaving the notebook keyboard free for text typing.

SPECIFICATION

Key Number	21 keys including Tab, Back & Forward delete keys	Scissor-type Key Switch
Tx Technology	Bluetooth® wireless technology, V3.0	
Antenna/ Antenna Gain	Chip antenna / 0 dBi (Typ)	
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 Distance	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 Windows XP or higher	
Accessories	1 x AA batteries, 1 x User's manual	
Packing Information	Gift Box	142 (L) x 109 (W) x 33 (D) mm / 0.2 kgs (G.W.)
	Carton	TBD

Why Non-synchronized support is so important?

With non-synchronized function, the NumLock of WKP-803 is independent and without any effected by PC's original NumLock key. It enables you to input number (on the keypad) without interrupting your normal text input. This is the best solution for using notebook keyboard for "letter" and the numeric keypad for "number".

* Features and specification are subject to change without notice.

