

PK-2068

26-Key Programmable USB Keypad, Non-Synchronized



PK-2068, programmable keypad is specially designed for POS VARs which need specified macros to execute repetitive keystrokes and texts. The PK-2068 is easy to program by using Windows compatible software provided. The non-volatile built-in ROM allows the keypad to be used under IBM compatible PCs without installing resident software. VARs can be user-defined with up to 30 characters per key, except "Enter" key. PK-2068 includes 26 programmable/ 22 relegendable keys that allow the users to label them.

SPECIFICATION		
Key Number	23 keys; 26 programmable keys with 22 relegendable keycaps	
LED indicator	Mode 1 in Green for 4 programmable keys	
	Mode 2 in Orange for 22 programmable keys except Enter key	
Switch	Mode 1 / Mode 2 by pressing switch	
Programmable keys	2-level programmable. equivalent to 26 keys with up to 30 characters per key	
Switch Life	10 million life cycle time	
Key Force/ Traveling Distance	50 +/- 7 gm / 4 +/- 0.5 mm	
Unique Function	Non-synchronized support/ Built-in ROM for saving programmable data	
Interface	USB 1.1 version; USB 2.0 Hub (option)	
Input Power	5V DC. 100mA	
Compatibility	Windows 98SE/ ME/ 2K/ XP/ Vista/ windows 7 or later	
Dimension	Physical / Weight	156 (L) x 91 (W) x 25 (H)/ 200g (N.W.)
	Carton / Weight	40 pcs/ CTN; 492 (L) x 433 (W) x 353 (H) mm / 9.2 Kgs (N.W.); 13.2 Kgs (G.W.)
Accessories	CD disk, Keycap puller	

Why Non-Synchronized support is so important?

With non-synchronized keylock function, the NumLock is independent from the 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".

* All specifications and photos are subject to change without notice.



**Mode in Green (LED in green)
4 Programmable keys**



**Mode in Orange (LED in orange)
22 Programmable keys
except "Enter" Key**