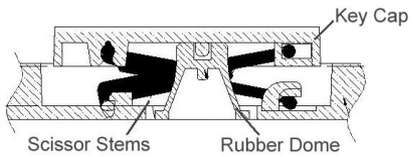


LU-202

Numeric USB Keypad, Non-synchronized support



LU-202 keypad is an idea of external keypad for notebook users. Thanks to its scissor-type key switch, it makes keypad low profile and good tactile response for quiet and easy typing. Furthermore, LU-202 is also support non-synchronous function. This feature can let keypad independently used from the notebook keyboard, leaving the notebook keyboard free for text typing. It is fully compatible with Windows OS.

SPECIFICATION		
Key Number	19 keys	
Key Switch	Scissor-type key switch	
Switch Life	5 million life cycle time	
Key Force	60 +/- 8 g	
Key Pitch	0.65 mm	
Traveling Distance	1.5mm +/- 0.2mm	
Unique Function	Non-synchronized support, driverless	
Interface	USB 1.1 version	
Input Power	5VDC, 100mA	
Operating Temperature	5 to 50 degrees Celsius (10% to 85% RH, 25 degrees Celsius)	
Storage Temperature	-10 to 60 degrees Celsius (5% 90% RH, 25 degree Celsius)	
Dimension	120 (L) x79.5 (W) x 15 (H) mm	
Compatibility	Compatible with Windows 98 (USB)/ ME/ 2K/ Vista/ XP/ Windows 7 or later	
Packing Information	TBD	

Why Asynchronous 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".



* Features and specification are subject to change without notice.