

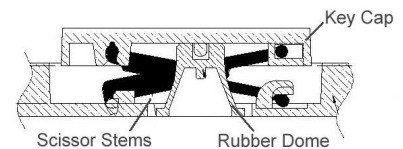
KB-801N

USB Gaming Keyboard, N-Key Rollover support



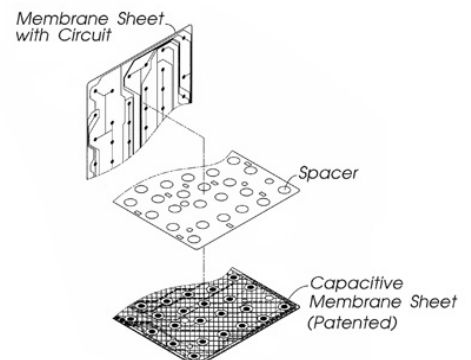
KB-801N is a membrane-type capacity USB keyboard. Thanks its capacity feature, this keyboard can support real **N-Key rollover** function with dual mode selection. Gaming user can play game without any brothering from ghost keys. With scissor-type key switch, it makes the tactile feeling exceptional. Its square keycap and low profile design can help to reduce the tiredness.

SPECIFICATION	
Key Number	109/ 110 keys (US/ EU)
4 Hot keys	Sleep, Mute, Volume up, Volume down
Key Switch	Scissor-type Membrane with 5 million life cycle time
N-Key Rollover support	Membrane-type capacity keyboard (Patented)
	Full anti-ghost keys in USB when activate gaming mode by Fn + Windows key
Key Force	55 +/- 7 gm
Traveling Distance	2.1 +/- 0.2 mm
Input Power	5 VDC, 100mA
Interface	USB 1.1 version
Special Setting for Gaming	Select Non N-Key Rollover and N-Key Rollover feature by holding Fn and Pressing Windows Key. (Default is set in non N-Key Rollover feature)
	Locking Windows & App. key by holding Fn key and pressing left Windows Key and also activating N-key rollover support
	Swapping ASDW keys to arrow keys by pressing Fn + W key
Compatibility	Fully compatible with Windows 98SE, ME, XP, Vista, Windows 7 or later
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	434.2 (L) x 115.3 (W) x 23.5 (H) including rubber feet/ 0.65 kg (N.W.)/ 0.75 Kg (G.W.)
Packing Information	20 pcs/ctn; 1.38 cuft/ctn; 14.8 kgs (G.W.)



What's different between Digimore's capacitive keyboard and others ?

To be N-Key rollover support, current solution is to use mechanical key switch which of cost is quite high. Our KB-801N is 1st membrane-type capacitive keyboard in the world. Thanks to break-through technology, it is not necessary to use expensively mechanical key switch to be ghost-key free. With our patented capacitive membrane sheet (see right diagram), the conventional key switch can also work like capacitive keyboard with friendly price.



* Features and specification are subject to change without notice.