

# KB-6868

## Classic Full Size USB Keyboard w/ 24 anti-ghost Key



Digimore KB-6868 was the best-selling keyboard ever 18 years ago. We refurbished moldings and re-launched it with new functionality, 24 anti-ghost keys. KB-6868 is a very classic design with the enhanced layout as the original IBM Model M keyboard. Apart from its ergonomic keycap with 5 different heights and S-curve body design, it also has the cable management system for hiding the excess cable on the back. It is made in Taiwan.

KEYBOARD SPECIFICATION		
Key Number	105/ 106/ 110 Keys (US/ EU/ JP)	
Key Switch	Membrane with 10 million life cycle time	
Key Force/ Traveling Distance	50 +/- 7 gm; 4 +/- 0.5 mm	
Key Caps	5 different height of ergonomic keycap design	
Input Power	5 VDC, 100mA	
Interface	USB 1.1 version	
LED Indicator	4 LEDs, Num Lock, Caps Lock, Scroll Lock, Gaming Mode	
Special Setting for Gaming Features	<b>Activate Gaming Mode</b> by holding Fn key and pressing Left Windows key	
	<b>Locking Windows keys</b> by holding Fn key + pressing left Windows Key	
	<b>Swapping ASDW keys with 4 arrow keys</b> by holding Fn + pressing W key	
	<b>Anti-Ghost keys Area</b> , QWERT, CapsLock, ASDFG, Left Shift, ZXCVB, Left Ctrl, Space Bar and ← → ↑ ↓, allow to press simultaneously up to 24 keys	
Compatibility	Fully compatible for Windows XP/ Vista/ Windows 7 or later	
OTHERS		
Environment	Operating Tem.	0 ~ 50 degrees Celsius (10 ~ 95% RH, 25 degree Celsius)
	Storage Tem.	-10 ~ 65 degree Celsius (5% ~ 90% RH, 25 degree Celsius)
Physical	Dimension	465.63 (L) x 171.99 (W) x 29.84 (H)
	Box/ Weight	500 (L) x 220 (W) x 55 (H) mm / 1.2 Kg (G.W.)
Packing Information	QT'Y / Carton	5 pcs/ctn; 1.39 cuft/ctn; 8.0 kgs (G.W.);
	Carton Size	51.5 x 30.5 x 25 cm



### Cable Storage System

The cable cradle design on the back of the keyboard can adjust the length of cable from keyboard to a PC.



**Anti-Ghost keys Area**, QWERT, CapsLock, ASDFG, Left Shift, ZXCVB, Left Ctrl, Space Bar and ← → ↑ ↓, allow keys to press simultaneously up to 24 keys

\* Features and specification are subject to change without notice.