

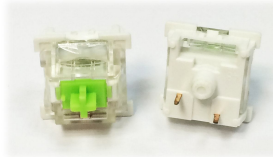
GKB-104A

Backlit Full-size Mechanical Gaming Keyboard

N-Key Rollover Support



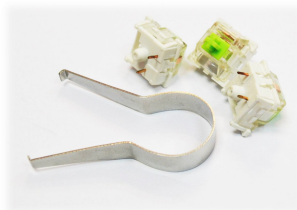
Excellent for gaming and typing, the GKB-104A mechanical LED backlit keyboard features tactile, clicky switches for tactile and audible feedback to improve typing speed and accuracy. LED backlit has 6 illuminating pattern for selection. This keyboard can support real N-Key rollover function. Gaming user can play game without any brothering from ghost keys.

SPECIFICATION				
Key Number	104/ 105 keys (US/ EU)			Mechanical Key Switch
Key Switch	Mechanical Key Switch with Laser Etched ABS			
Housing	ABS upper cover & bottom cover			
Travel Distance / Key Force	2 ± 0.6 mm / 50 g			
Interface	USB 1.1, compatible with USB 2.0			
LED Color	Cool Blue (option for other colors)			
Special Setting for multi-media	Fn + F4	Open Media	Fn + F8	Stop
	Fn + F5	Previous Track	Fn + F9	Mute
	Fn + F6	Next Track	Fn + F10	Volume Decrease
	Fn + F7	Play/ Pause	Fn + F11	Volume Increase
LED lumination Pattern	Breath in Sleep Mode			
	One Key backlit			
	Fn + Ins	Ripple		
		Marquee key by key		
		Marquee whole keyboard		
Random				
LED Control	Fn + Esc	Backlit Solid on	Fn + ←	Speed of Lumination Decrease
	Fn + ↑	Backlit Increase	Fn + →	Speed of Lumination Increase
	Fn + ↓	Backlit Decrease		
Other Setting	Fn + Win	Lock Windows Key	Fn + Win + L	Lock Short-cut Key
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)			
Physical Dimension / Weight	444.0 (L) x 143.0 (W) x 43.0 (H)mm / 1.06 kg (N.W.)			
Box Dimension / Weight	480.0 (L) x 190.0 (W) x 50.0 (H) mm / 1.26 kg (G. W.)			
Compatibility	Compatible with Windows XP, Vista, Windows 7, Windows 8			



1.8M cable way out can be changed

Easy to change key switch by puller



* Features and specification are subject to change without notice.

DIGIMORE
DIGIMORE YOUR LIFE

DIGIMORE ELECTRONICS CO., LTD

10 Fl., No. 61, Yan-Ping S. Rd., Taipei 100, Taiwan

TEL: +886 2 2311 3299 FAX: +886 2 2311 3375

Email: info@capacity-keyboard.com <http://www.capacity-keyboard.com>