



Switch	Keystroke Lifecycle	Pressure	Pre-Travel Distance	Total Travel Distance
	50 million	50 g	2 mm	4 mm
	50 million	60g	2 mm	4 mm
	50 million	50g	2 mm	4 mm
	50 million	45g	2 mm	4 mm

## ■ Mechanical Key Switches

The mechanical key switch technology is a top design when it comes to keyboards. The tiny snap you feel through your fingertips and the subtle click you hear confirms each keystroke. It is the instant tactile and audible response in your typing that makes it more efficient and contains 45-50g of actuation force.

## ■ N-Key Rollover (Anti-Ghosting)

The n-key rollover function permits up to 6 keys to be pressed at the same time—a great advantage for gamers and typists. When you type on this keyboard it makes sure you will hit each key with precision as you can hear the audible feedback.

## ■ Lifecycle of 50 Million Keystrokes

This keyboard can handle 50 million keystrokes per key and is able to register each stroke in real time. This is an essential feature for institutions that use keyboards extensively to enter data, numbers and information to their system for complete accuracy.

## ■ Internet & Multimedia Hotkeys

Get instant access to your commonly used Internet and multimedia tools with the 20 built-in hotkeys this keyboard has to offer.

## ■ Classic Typewriter Design with Adjustable Height

This keyboard features an old style look with a "new technology" feel. Crisp and classic typewriter-like keys will make using this keyboard "fun." Included in its design are back adjustable keyboard legs to allow for height adjustment and to customize your typing experience.



Mechanical Switch



N-key Rollover Function



Multimedia Hotkeys



50 Million Keystrokes



Classic Design / Adjustable Height

### Keyboard Specifications:

Keyboard Layout:	104 keys
Life Cycle:	50 million keystrokes
Connection	USB
Switch Travel Distance:	4 mm
Switch:	Kahil Blue
Operation Force:	50±10gf
Tactile Force:	60±10gf
Conduction Travel:	1.90±0.4mm
Breaking Travel:	1.50±0.4mm
Peak Force Travel:	1.40±0.4mm
Power Consumption:	0.5 Watts Max Power supply 5VDC±5%
Working Current:	<100mA
Key Printing:	Laser Printing
Operating temperature:	32°F to 122°F

### Requirements:

Operating System	Windows 2000 / XP / Vista / 7 / 8 / 10
Connectivity	USB Port

**Includes:** AKB-636UB Typewriter Mechanical Keyboard  
Quick Start Guide

### Shipping Information:

ITEM	UPC CODE	Packed Dims	Pack Weight	QTY/Carton
AKB-636UB	783750007542	19.3" x 7.4" x 2.2"	3.5lbs	10

