

# Model #: KP3040

# Notebook Keypad - Notebook/Laptop Computer Peripheral Devices



# **Highlights**

- Asynchronous functionality allows keypad to operate independently of notebook keypad
- 2 USB ports accommodate two USB peripherals
- Compact size and weight provides easier portability while traveling
- 2 Microsoft Office hot keys give you one-touch access to either Word or Excel programs
- 30-in. USB cord

#### **Description**

Tripp Lite's Notebook Keypad offers a more convenient compact size and weight, providing easy portability while traveling. The keypad includes a 30-in. USB cord and two USB ports to accommodate two additional USB peripherals. It also includes one touch access to Microsoft Word and Excel through the two hot keys on the front of the keypad. This asynchronous keypad is the perfect accessory to perform mathematical functions. The Keypad works completely independent from anything typed on the laptop keyboard or PC allowing for easy functionality.

#### Applications

Notebook computers

# System Requirements

- Windows 95/98/ME/2000/XP
- USB port

### **Specifications**

OVERVIEW		
Model Type	Keypads	
PRODUCT OVERVIEW		
Product Overview	Notebook Keypad	
PHYSICAL		
Unit weight (lbs)	0.24	
Programmable Buttons / Hot Keys	Yes (2 Microsoft Office hot keys - Word and Excel)	
Unit Dimensions (in)	4.9 x 3.1 x 0.8 (L x W x H)	
Color	Black & Silver	
CONNECTIONS		
Ports	2	

SPECIAL FEATURES		
USB 1.1 Compatible	Yes	
USB 2.0 Compatible	Yes	
USB Powered	Yes	
CERTIFICATIONS		
Certifications	FCC and CE	
WARRANTY		
Product Warranty Period (U.S., Canada & Puerto Rico)	1-Year Limited Warranty	

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/en/products/model.cfm?txtModelID=3170.

Copyright © 2010 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.