

Apple Extended Keyboard: Specifications (Discontinued)

Article Created: 4 December 1989 Article Reviewed/Updated:25 June 1992
TOPIC
Here are the specifications for the Apple Extended Keyboard II.
DISCUSSION
Description:
The "Apple Extended Keyboard II" is the replacement for the existing Apple Extended Keyboard (M0115). In addition to the features of the existing keyboard, the Apple Extended Keyboard II provides a foot to adjust the height of the keyboard and a double-sided template to label the function keys.
Packing List (M0312):
Apple Extended Keyboard II 1.0 m (3 ft.) ADB cable Double-sided template to place over function keys Owner's guide Warranty statement
System Requirements:
Any Apple personal computer with an Apple Desktop bus interface
Technical Specifications:
Total 105 keys, including 18-key numeric pad 15 function keys 4 arrow cursor-control keys in inverted T-style layout 6 cursor-control keys (Home, Page Up, Page Down, Forward Delete, End, and Help)
Size and Weight:
Front Height: 0.75 in. (19 mm) Rear Height: 1.6 in. (41 mm)

Keyboard angle: 14 degree maximum

6 degree minimum

Width: 18.7 in. (475 mm)

Depth: 7.7 in. (195 mm)

Weight: 4.8 lbs (1.8 kg)

Product Details:

The keyboard has 15 function keys (F1-F15) and 6 cursor-control keys (home, Page Up, Page Down, Forward Delete, End, and Help).

F1-F4 are labeled on the housing under the keys F1=undo, F2=cut, F3=copy, and F4=paste. These are not predefined default values; however, developers are being encouraged to use these definitions as appropriate. The remaining 11 function keys can also be defined by the user. A template is provide for users to mark the key's function.

The remapping facility is available for a specific application or globally for all applications.

The function keys are operative by using a macro utility program or by using an MS-DOS application with the appropriate coprocessor card.

The Caps Lock LED is operative in the Macintosh environment. The Num Lock and Scroll Lock are not operative except by using an MS-DOS application with appropriate coprocessor card. Developers are being encouraged to support these LED's in their applications.

The keyboard has an adjustable foot in the rear of the keyboard. The height of the keyboard is adjusted with a lever in the rear of the keyboard. It can be adjusted with a tilt from the unextended 6 degree to a maximum of 14 degrees from horizontal.

Copyright 1989 Apple Computer, Inc.

Keywords: SPECSHT

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 112