

ex•tend•it

ADB100/500

Keyboard & Mouse Extenders

Extends your Macintosh keyboard, mouse & trackball.

- Keyboard & Trackball Extension up to 1,000 feet away from the CPU
- Extends up to 5 ADB Devices from the Same Computer (ADB500)
- Two Users can Work at Local & Remote Locations
- Eliminates Computer Noise Where You Work

Application:

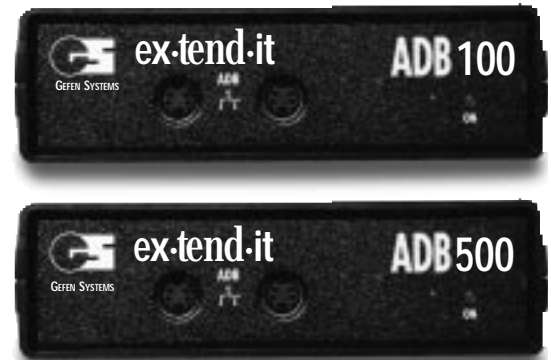
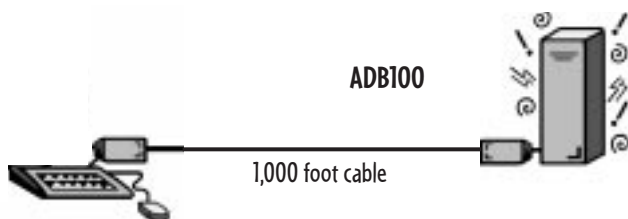
The ex•tend•it ADB100 are hardware units that extend your keyboard, mouse and trackball up to 1,000 feet away from the location of your Macintosh computer. The extendit ADB100 hardware saves precious desk space and eliminate computer fan noise from your workplace. The ADB500 unit is ideal for applications using multiple touchscreen devices and where extra keyboard locations are desired.

How it works:

The ex•tend•it ADB sender unit is placed next to the Macintosh CPU. The ADB cable connects the CPU and the ex•tend•it ADB Sender unit. A link extension cable is used, (an RJ-11 six (6) conductor telephone type cable) which can be purchased from Gefen Systems or from any hardware store near you.

The link cable connects to an ADB100 Receiver unit which is placed in close proximity to the extended keyboard location . The extended keyboard(s) is connected to the ADB100 R unit(s) with a straight ADB cable.

ADB500 and ADB100 hardware is housed in a plastic box and uses a wall type 9v external power supply.



Specifications ADB100:

Link Connect or: RJ-11 Teleco
 Keyboard Connectors: 4Pin MiniDin
 Mouse Connectors: 4 Pin MiniDin
 Power Consumption: 15 Watts (max.)
 Power Supply: External 100-240 volts
 Dimensions: 5 7/8" W x 2 1/2" H x X 6" D
 Shipping Weight: 4 lbs. (3.6 kg)

List Price: \$295.00

Specifications ADB500:

Link Connect or: RJ-11 Teleco
 Keyboard Connectors: 4Pin MiniDin
 Mouse Connectors: 4 Pin MiniDin
 Power Consumption: 15 Watts (max.)
 Power Supply: External 100-240 volts
 Dimensions: 5 7/8" W x 2 1/2" H x X 6" D
 Shipping Weight: 4 lbs.)

List Price: \$325.00
 (ADB500 only)

List Price: \$995.00
 ADB500 & 5 ADB100 Receiver units

