



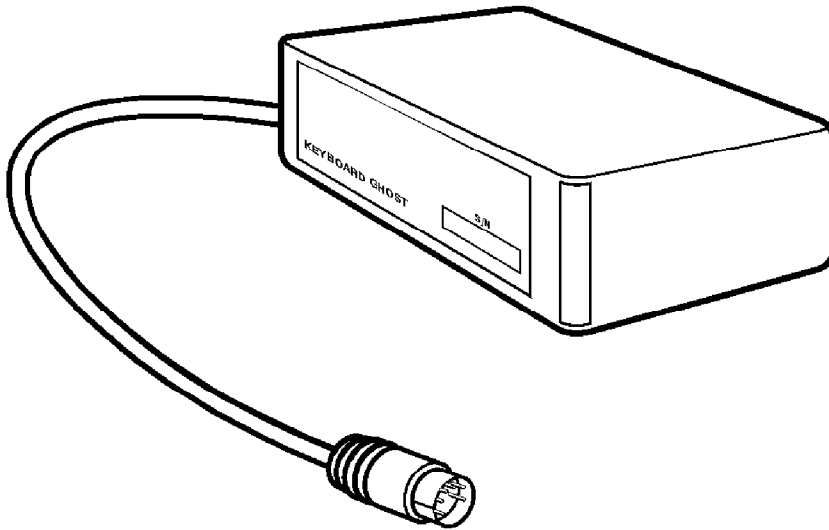
BLACK BOX[®]

© Copyright 1994. All rights reserved.
Black Box Corporation.

The Source for Connectivity[®]

Keyboard Ghost & Keyboard Ghost Plus

*Boot up and operate
your PC — without a
keyboard.*



Designed for standalone PC operations, the Keyboard Ghost provides the power-up responses generated by a standard keyboard.

Key Features

- ▶ *Helps keep your network secure.*
- ▶ *Installation takes just seconds.*
- ▶ *Keyboard Ghost Plus features an additional connector for your keyboard.*
- ▶ *Needs no external power supply.*

Overview

■deal for servers or demonstration systems, the Keyboard Ghost helps you keep your standalone operation secure.

Easy to install, the Ghost gives you plug-and-play installation—there's no training! You simply turn off your PC, unplug the keyboard, and plug in the Ghost. Then turn on your PC. And, if you still need to use a keyboard occasionally, the Keyboard Ghost Plus model includes an additional connector, so you can attach a keyboard anytime—without disconnecting the Plus or your PC off and back on.

The Keyboard Ghost requires no external power supply. It derives power right from your PC.

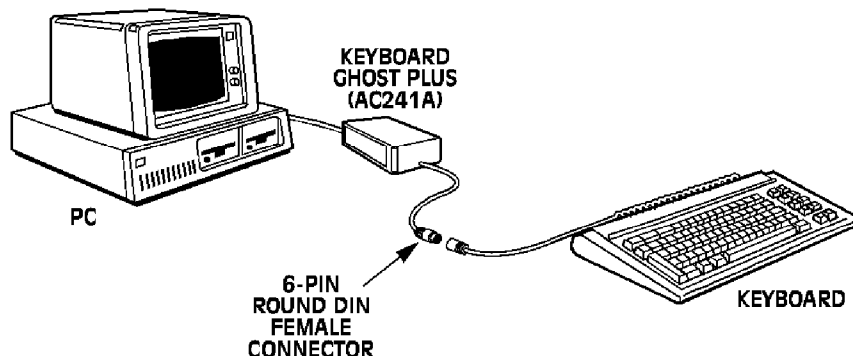
Best of all, the Ghost works with *any* AT[®], PS/2[®], or compatible with a 286 or later CPU.

NOTE: The Keyboard Ghost and Keyboard Ghost Plus are not compatible with the IBM[®] PC/XT[™].

Typical Applications

Use the Keyboard Ghost to keep your network server safe from unauthorized users.

The Keyboard Ghost Plus includes a 6-pin round DIN female connector that you can use to connect a keyboard—making it perfect for configuration purposes.



Technically Speaking

The most widely accepted video standard is VGA (Video Graphics Array), thanks to its performance advantages over EGA, including higher resolution, better text display, and more text and graphics modes. It retains compatibility with CGA and EGA.

However, Super VGA is gaining in popularity. It's a refinement of VGA that gives you higher resolution—at least 800 x 600 pixels—and great color compatibility—at least 256 colors.

Other video standards include:

- ◆ CGA (Color Graphics Array)
- ◆ MDA (Monochrome Data Adapter)
- ◆ PGA (Professional Graphics Adapter)
- ◆ EGA (Enhanced Graphics Adapter)
- ◆ XGA (Extended Graphics Array)
- ◆ MCGA (Multicolor Graphics Adapter)

- ◆ S-Video, an inexpensive, effective way to reduce distortion that occurs in TV/monitor and VCR processing. S-Video gives you more detail and less color distortion.

The Complete Package

What you get when you order Keyboard Ghost or Keyboard Ghost Plus.

- ◆ Keyboard Ghost or Keyboard Ghost Plus
- ◆ User's Manual

Additional equipment you may need

- ◆ 5-pin DIN female to 6-pin mini DIN male keyboard adapter (FA211)
- ◆ 6-pin mini DIN female to 5-pin DIN male keyboard adapter (FA212)

Specifications

Keyboard Ghost and Keyboard Ghost Plus

System Requirements — AT*, PS/2*, or compatible with 286 or later CPU

Connectors — Both models: (1) 6-pin round DIN male; Keyboard Ghost Plus: (1) 6-pin round DIN female

Power — From PC, +4.75 to 5.25 VDC, 100 mA

Size — 2.2"H x 3.3"W x 1.2"D (5.6 x 8.4 x 3 cm)

Weight — 0.3 lb. (0.1 kg)

For these and other components...

Call our expert Technical Support Staff for all your video/multimedia needs. They'll help you find the best equipment for your application.

Ordering Information

This information will help you place your order quickly.

| PRODUCT NAME | PRODUCT CODE |
|--------------------------|--------------|
| Keyboard Ghost..... | AC240A |
| Keyboard Ghost Plus..... | AC241A |