

Remote-Control Mouse with Laser

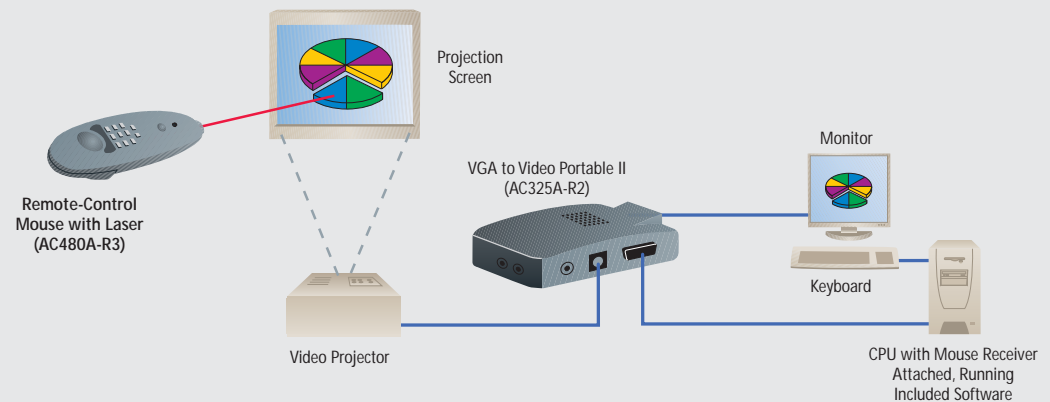


Get full freedom of movement to control your computer displays—and focus your audience's attention with a built-in laser pointer.

FEATURES

- Uses infrared transmitter, not wires, so you can roam as far as 32 ft. (10 m) away from the computer.
- Simple but powerful controls are easy to operate with one hand.
- Included software adds sixteen special effects and can be used to program the Mouse's eleven function keys.
- Includes a built-in red-dot laser pointer.
- Works with Windows 3.1, 95/98, and Windows NT.

"Point and click" for control— "click and point" for emphasis.



OVERVIEW

Why be tethered to a computer during your presentations? Get our Remote-Control Mouse with Laser and free yourself to be more effective.

The Mouse is wireless: Its infrared transmitter can control the cursor from up to 32 ft. (10 m) away from the receiver. (Of course, you'll need to install the two included AAA batteries and plug the receiver into a serial port on your computer.)

Slim and lightweight, the Mouse can be carried in, and controlled with, either the left or right hand. Press your thumb along the rim of its round, flat "joyplate" to move the cursor in any direction. Push the trigger on the bottom of the unit to simulate clicking the left mouse button. Press either of the two joined buttons just below the joyplate to simulate clicking the right mouse button. Turn the Mouse around and press the red button to check the Mouse's batteries; if the LED above the button lights, the batteries are low. (Pressing this button also causes the Mouse to emit its laser pointer from that end of the unit.)

The other eleven buttons on the Mouse can be customized with any of sixteen different special effects, functions, and hotkeys available through the included Mouse-utility Windows® software. (It is Microsoft® Windows 95/98 and Windows NT® compatible and comes on a 3.5" diskette.) These effects, which are also accessible by clicking on the software's Mouse icon in the Windows desktop, include "capture screen," "run program," "play sound," and "magnify" (see *Technically Speaking* below).

With the Mouse, you can:

- Move around the classroom while you teach Windows apps.
- Use the included effects software to zoom in on and circle an elegant detail in your presentation.
- Highlight especially important items with the laser pointer on the Remote-Control Mouse with Laser.

Technically Speaking

You can access all of these effects, functions, and hotkeys with the included software:

- Break Timer displays a clock.
- Capture Screen saves the screen as a bitmap file.
- Ellipse and Rectangle draw the respective shape on screen.
- Laser Beam changes the cursor into a red "laser dot."
- Stamp places an image on screen.
- Execute Program runs within specialized applications.
- Highlight Bar and Spotlight emphasize a selected screen area.
- Next and Previous trigger the "next" and "previous" hotkeys for your presentation application.
- Magnify and Zoom change the size of a selected screen area in different ways.
- Reveal hides or reveals a selected screen area.
- You can draw freehand on screen with Telestrator.
- Sound File plays a .WAV.



TECH SPECS

System Hardware Required — IBM® PC compatible desktop or notebook computer with 286 or more recent processor, free serial port, and mouse; 3.5" diskette drive

System Software Required — Mouse driver; Microsoft Windows 95/98 or Windows NT

System Memory Required — At least 4 MB RAM

System Disk Space Required — At least 2 MB

Port Used — Any free RS-232 serial port on CPU; can be set to use any COM address and corresponding default interrupt

Compliance — EMI/RFI: CE, FCC Part 15 Class B, DOC Class/MDC classe B; Laser: U.S. FDA 21 CFR 1040.10 and 1040.11 Class II

Interface — Receiver: EIA/TIA RS-232 pinned to EIA/TIA-574

Protocol — Asynchronous

Data Format — 8 data bits, no parity, 1 stop bit

Data Rate — 9600 bps

Laser Output — Maximum Power: 1 mW;

Wavelength: 660±10 nm

Distance (Maximum) — From mouse to receiver (infrared control): 32.8 ft. (10 m);

From receiver to CPU: 6 ft. (1.8 m);

From mouse to target (laser coherence): 750 to 900 ft. (228.6 to 274.3 m) depending on ambient light

User Controls — (1) Cursor-control joyplate button;

(2) Pushbuttons representing right mouse button;

(11) User-programmable function keys;

(1) Battery-test button;

(1) Bottom-mounted trigger representing left mouse button

Indicator — (1) Low-battery LED

Connectors — On receiver cable: (1) DE9 ("DB9") female; unit comes with DE9-male-to-DB25-female adapter

Power — Mouse: 3 VDC from (2) included AAA (UM4) batteries;

Receiver: 12 VDC from RS-232 interface

MTBF — 30,000 hours

Temperature Tolerance — 32 to 120°F (0 to 49°C)

Humidity Tolerance — Up to 95%

Size — 1.3"H x 1.8"W x 5.7"D (3.3 x 4.6 x 14.5 cm)

Weight — 1 lb. (0.5 kg)

Why Buy From Black Box? Exceptional Value. Exceptional Tech Support. Period.

Recognize any of these situations?

- You wait more than 30 minutes to get through to a vendor's tech support.
- The so-called "tech" can't help you or gives you the wrong answer.
- You don't have a purchase order number and the tech refuses to help you.
- It's 9 p. m. and you need help, but your vendor's tech support line is closed.

According to a survey by Data Communications magazine, 90% of network managers surveyed say that getting the technical support they need is extremely important when choosing a vendor. But even though network managers pay anywhere from 10 to 20% of their overall purchase price for a basic service and support contract, the technical support and service they receive falls far short of their expectations—and certainly isn't worth what they paid.

At Black Box, we guarantee the best value and the best support. You can even consult our Technical Support Experts before you buy if you need help selecting just the right component for your application.

Don't waste time and money—call Black Box today.

WHAT'S INCLUDED

- ◆ The main unit of the Remote-Control Mouse with Laser.
- ◆ An infrared receiver whose nondetachable 6-ft. (1.8-m) data cable has a DE9 ("DB9") female connector for plugging into the CPU's serial port.
- ◆ A DE9-male-to-DB25-female adapter for those CPUs with DB25 male serial ports.
- ◆ A 3.5" diskette containing utility programs for the Mouse.
- ◆ Two AAA (UM4) 1.5-V batteries.
- ◆ A users' manual.

Item	Code
Remote-Control Mouse with Laser	AC480A-R3