Extend KVM signals, provide inexpensive switching, or place serial devices—even audio devices—up to 1000 feet from your PC’s CPU!
FEATUR ES
» Place your keyboard, monitor, and mouse—or remote station—nearly 1000 feet (304.8 m) from a CPU, ServSwitch, or local station.
» Include local and remote units.
» Fully adjustable video equalization, even at long distances and high resolutions.
» Compatible with most keyboards, monitors, and mice.
» All signals are fully buffered to ensure consistent remote operation of your PC.
» Boot your PC without an attached mouse or keyboard—complete PS/2 mouse and keyboard emulation.
» Dual-access models enable a PC to be operated from either the local or remote user station.
» ACU1049A features switching capabilities! A remote station can switch between the local and remote CPUs with a keyboard code.

OVERVIEW
It’s time you put your servers, CPUs, and ServSwitch™ family KVM switches in safe locations where they can be administered easily and kept secure.

The ServSwitch CAT5 KVM Extenders send keyboard, video, and mouse signals long distances across a single solid-core 4-pair Category 5 UTP or STP cable. (If possible, do not use “higher” cables—CAT5e, CAT6, and so on—because the tight wire twists in these cables actually degrade video signals. For details, see “For installations with higher-capacity cable” on page 5.)

Plug your monitor, keyboard, and mouse (or a cable running to one of the CPU ports of a KVM switch) into an extender’s Remote Unit. Then run CAT5 cable from the Remote Unit to the extender’s Local Unit. Use extension cable(s) to connect your CPU or the user port of a KVM switch to the Local Unit. Plug everything in, turn it on, and go!

The extenders fully buffer all the signals they carry, so you don’t see delays, flickering, and herky-jerky mouse movement. You can use a Remote Unit’s Brightness and Focus dials to adjust the screen image and bring it as close to clarity as it can get.

The extenders require no software and are compatible with all operating systems and a wide variety of hardware, including the Microsoft® IntelliMouse®.

The Local Units perform complete PS/2® keyboard and mouse emulation, so you can unplug or replug your keyboard and monitor without worrying about disrupting the booting or operation of your CPUs.

Versions for single or dual access.
The Single-Access model (ACU1001A) sends your keyboard, monitor, and mouse signals nearly 1000 feet (304.8 m) from a local CPU to a remote user station. With the Dual-Access model...
Just about any standard PC sound card or consumer audio device that doesn't transmit or receive signals at voltages above line level (5 volts peak-to-peak) works with the audio extenders. And, as with the KVM and serial signals, the audio signals transmit fully buffered.

No-hassle setup and operation.

Setup is easy. Start with a simple configuration of your extenders. This is done using several internal controls. You may, for instance, have to adjust jumpers to work with the distance of the CAT5 cabling run between the extender's local and remote units. And, for the extenders with audio capabilities, you may need to amplify microphone input from the remote site.

As for the rest of the setup, connect the local and remote units to each other and to your equipment, adjust your video compensation as necessary, and you're ready! The extenders are simple to use and require no software. And, other than a few keyboard-command functions, they operate automatically and transparently in most cases.

The remote unit draws its power from an external supply, and the local unit is powered by the connection from the CPU's keyboard port.

Because the extenders perform complete PS/2® keyboard and mouse emulation, you can boot the PC without having a keyboard or mouse attached to it. Your PC will boot even if an extender's remote unit is not powered or if no keyboard or mouse is connected to the local or remote unit. You can also “hot-swap” the remote or local keyboard and mouse at any time; that is, you can unplug and replug the keyboard and mouse without disrupting the operation of the PC.

The extenders are designed for use up to a maximum cable length of 1000 feet, and at this length, the video quality should be acceptable even at a screen resolution of 1024 x 768 and a refresh rate of 75 Hz. To fine-tune the image more, the extenders feature fully adjustable video equalization to compensate for the loss of image quality caused by the signal passing through long cable runs. Jumpers on the remote unit's board enable you to configure an equalization-adjustment range appropriate to the length of the cable connecting local and remote units, and rotary controls on the remote unit enable you to adjust the compensation level while the system operates.

The extenders are compatible with Microsoft® IntelliMouse® and other wheel mice. With the dual-access models, you can even use a standard PS/2 mouse at one user station and an IntelliMouse at the other.

To save even more space in your application, you can rackmount the extenders using a 19” Rackmount Kit (RMK19U-R2 or RMK19X), which enables you to place an extender unit in 1U of vertical space within a 19” rack.
Compatibility — Keyboard: IBM® PC/AT or PS/2 compatible (PC/AT types
Cable Required — Between local and remote units: Category 5 solid twisted pair
Audio Characteristics — Distance (Maximum) —
FCC Part 15 Subpart B Class A; IC Class/A; CE
Resolution (Maximum) —
Serial Characteristics —
User Controls —

TECH SPECS

ACU1022A, ACU1028A also have: Serial: TIA/EIA RS-232; DCE to CPU, DTE
to stations;
Audio: Bidirectional 3.5-mm mini stereo audio

Connectors —

ACU1001A local unit:
Front-mounted: (1) RJ-45 for local/remote interconnection;
Rear-mounted: (1) HD15 M for video input from computer; (2) 6-pin
mini-DIN F for keyboard and mouse output to computer;
ACU1009A local unit:
Front-mounted: (1) RJ-45 for local/remote interconnection;
Rear-mounted: (1) HD15 M for video input from local computer;
(2) 6-pin mini-DIN F for keyboard and mouse output to local computer;
ACU1002A local unit:
Front-mounted: (1) RJ-45 for local/remote interconnection;
Rear-mounted: (1) HD15 M for video output to monitor; (2) 6-pin mini-
DIN F for input from keyboard and mouse; (1) DB9 F for serial I/O to/from computer;
ACU1008A local unit:
Front-mounted: (1) RJ-45 for local/remote interconnection;
Rear-mounted: (1) HD15 F for video output to monitor; (2) 6-pin mini-
DIN F for input from keyboard and mouse; (1) DB9 M for serial I/O to/from RS-232 device;
ACU1001A, ACU1009A, ACU1049A remote unit:
Front-mounted: (1) RJ-45 for local/remote interconnection;
Rear-mounted: (1) HD15 F for video output to monitor; (2) 6-pin mini-
DIN F for input from keyboard and mouse; (1) 2.5-mm center-positive barrel jack for power;
ACU1049A: (1) DB25 F for composite I/O to/from the keyboard, mouse, and video ports of the remote CPU

ACU1002A, ACU1008A remote unit:
Front-mounted: (1) RJ-45 for local/remote interconnection;
Rear-mounted: (1) HD15 F for video output to monitor; (2) 6-pin mini-
DIN F for input from keyboard and mouse; (1) DB9 M for serial I/O to/from RS-232 device; (1) 2.5-mm center-positive barrel jack for power;
ACU1022A local unit:
Front-mounted: (1) RJ-45 for local/remote interconnection;
Rear-mounted: (1) HD15 M for video input from computer; (2) 6-pin mini-
DIN F for keyboard and mouse output to computer; (1) DB9 F for serial I/O to/from computer;
ACU1028A remote unit:
Front-mounted: (1) RJ-45 for local/remote interconnection;
Rear-mounted: (1) HD15 F for video output to monitor; (2) 6-pin mini-
DIN F for input from keyboard and mouse; (1) DB9 M for serial I/O to/from RS-232 device;

Video Bandwidth (to -3 dB) — Local unit: 150 MHz; Remote unit: 300 MHz;
Across 328 ft. (100 m) of UTP: 95 MHz (with equalization)
Video Compensation — 3-stage continuously variable
Video Coupling — DC
Video I/O Signal Levels — 0.7 volts peak-to-peak
Video Synchronization — H/V or composite, TTL signal levels; sync polarity
is preserved
ACU1022A, ACU1028A remote unit:
- Front-mounted: (1) RJ-45 for local/remote interconnection;
- Rear-mounted: (1) HD15 F for video output to monitor; (2) 6-pin mini-
  DIN F for input from keyboard and mouse; (1) DB9 M for serial I/O
to/from RS-232 device; (1) 2.5-mm center-positive barrel jack
  for power; (2) 3.5-mm mini stereo jacks for audio I/O to/from
  audio devices

Enclosure — Steel

Temperature Tolerance — Operating: 32 to 104°F (0 to 40°C)
Humidity Tolerance — 5 to 90%, noncondensing

Power —
- Local unit:
  ACU1001A–ACU1002A, ACU1008A–ACU1009A, ACU1049A:
    5 VDC at up to 120 mA from CPU's keyboard port;
  ACU1022A, ACU1028A: 5 VDC at up to 170 mA from CPU's keyboard
    port;
- Remote unit: From desktop power supply, PSU1002E-R3
  (certified to the relevant international safety standards):
    Input: 100–240 VAC to 47–63 Hz from utility power outlet,
      through detachable power cord and IEC 320 M inlet, to
      external transformer;
    Output (isolated from ground): 9 VDC regulated, at up to 1 A,
      from transformer to extender

Size — ACU1001A–ACU1002A, ACU1008A–ACU1009A:
- Local unit: 1.4"H x 8.8"W x 4"D (3.6 x 22.4 x 10.2 cm);
- Remote unit: 1.4"H x 7.8"W x 4"D (3.6 x 19.8 x 10.2 cm);
ACU1022A, ACU1028A: 1.75"H (1U) x 7.8"W x 4"D (4.4 x 19.8 x 10.2 cm)

Weight — 1.1 lb. (0.5 kg)

Technically Speaking

For installations with higher-capacity cable.

In many data communications applications, using products
that exceed required capacities is usually not a problem.
But sometimes more isn’t better. For instance, KVM extenders
are designed to expect CAT5 and only CAT5 cable.
You’d probably guess that Category 3 cable wouldn’t
be effective with these products, and you’d be right.
But you may also assume that if Category 5 cable works just
fine, Category 5e, Category 6, and other higher-capacity
cables would work even better. This isn’t the case.

KVM extenders from many manufacturers, including our
ServSwitch CAT5 KVM Extenders, are designed specifically
for the Category 5 specs defined by the TIA/EIA standard.
Higher-level cables, such as CAT5e, have different
characteristics and specs. Although differences like twist
ratios might seem small, they can have a negative impact
on these extenders, which are expecting a true
Category 5 transmission.

However, if you already have CAT5e or CAT6 cable
installed, you can work around this problem by installing
a ServSwitch Brand CAT5 Extender Delay Line Module
(ACUDLY) or ServSwitch Wizard Skew Compensator
(ACU5100A).

For more information on these products, please request
Product Data Sheets #10281 (ACUDLY) and #26293
(ACU5100A).
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.