CATx KVM Extender

ACU2001A
ACU2009A
ACU2022A
ACU2028A
ACU2201A
ACU2222A
ACUR001A
ACUR002A
ACURA001A
ACURA002A
Welcome to the ServSwitch™ Family!

Thank you for purchasing a BLACK BOX® ServSwitch™ Brand CATx KVM Extender model! We appreciate your business, and we think you’ll appreciate the many ways that your enhanced keyboard/video/mouse system will save you money, time, and effort.

That’s because our ServSwitch family is all about breaking away from the traditional, expensive model of computer management. You know, the one-size-fits-all—even-if-it-doesn’t model that says, “One computer gets one user station, no more, no less.” Why not a single user station (monitor, keyboard, and mouse) for multiple computers—even computers of different platforms? Why not a pair of user stations, each of which can control multiple computers? Why not multiple user stations for the same computer?

With our ServSwitch products, there’s no reason why not. We carry a broad line of robust solutions for all these applications. Do you have just two PCs, and need an economical alternative to keeping two monitors, keyboards, and mice on your desk? Or do you need to share dozens of computers, including a mix of IBM® PC, RS/6000®, Apple® Macintosh®, Sun Microsystems®, and SGI™ compatibles among multiple users with different access levels? Does your switch have to sit solidly on a worktable and use regular everyday cables? Or does it have to be mounted in an equipment rack and use convenient many-to-one cables? No matter how large or small your setup is, no matter how simple or how complex, we’re confident we have a ServSwitch system that’s just right for you.

The ServSwitch™ family from Black Box—the one-stop answer for all your KVM-switching needs!

This manual will tell you all about your new ServSwitch™ Brand CATx KVM Extender, including how to install, operate, and troubleshoot it. For an introduction to the Extender, see Chapter 2. The Extender product codes covered in this manual are:

ACU2001A    ACU2009A    ACU2201A    ACUR001A    ACUR002A
ACU2022A    ACU2028A    ACU2222A    ACURA001A    ACURA002A
SERVSWITCH™ BRAND CATX KVM EXTENDER FAMILY

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Disclaimer

While every precaution has been taken in the preparation of this manual, the manufacturer assumes no responsibility for errors or omissions. Neither does the manufacturer assume any liability for damages resulting from the use of the information contained herein. The manufacturer reserves the right to change the specifications, functions, or circuitry of the product without notice.

The manufacturer cannot accept liability for damage due to misuse of the product or due to any other circumstances outside the manufacturer’s control (whether environmental or installation related). The manufacturer shall not be responsible for any loss, damage, or injury arising directly, indirectly, or consequently from the use of this product.

Cautions and Notes

The following symbols are used in this guide:

**CAUTION.** This indicates an important operating instruction that should be followed to avoid any potential damage to hardware or property, loss of data, or personal injury.

**NOTE.** This indicates important information to help you make the best use of this product.
FEDERAL COMMUNICATIONS COMMISSION
AND CANADIAN DEPARTMENT OF COMMUNICATIONS

RADIO-FREQUENCY INTERFERENCE STATEMENTS

This equipment generates, uses, and can radiate radio-frequency energy, and if not installed and used properly, that is, in strict accordance with the manufacturer’s instructions, may cause interference to radio communication. It has been tested and found to comply with the limits for a Class A computing device in accordance with the specifications in Subpart B of Part 15 of FCC rules, which are designed to provide reasonable protection against such interference when the equipment is operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference, in which case the user at his own expense will be required to take whatever measures may be necessary to correct the interference.

Changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.

Shielded PC-equipment cables must be used with this equipment to maintain compliance with radio frequency energy emission regulations and ensure a suitably high level of immunity to electromagnetic disturbances.

This digital apparatus does not exceed the Class A limits for radio noise emission from digital apparatus set out in the Radio Interference Regulation of the Canadian Department of Communications.

Le présent appareil numérique n’émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de la classe A prescrites dans le Règlement sur le brouillage radioélectrique publié par le Ministère des Communications du Canada.
EUROPEAN UNION DECLARATION OF CONFORMITY

WARNING!

This is a class A product. In a domestic environment, this product may cause radio interference, in which case the user might be required to take adequate remedial measures.

This product complies with the following harmonized standards:
EN61000-4-3 (1995), EN61000-4-4 (1995),
EN61000-4-5 (1995), EN61000-4-6 (1996),

When used in environments that have high levels of electromagnetic interference, you may experience some slight disturbance in its operation. If this occurs, please refer to the Troubleshooting section of the User Guide for further information, or contact Technical Support.

To maintain compliance use only cables supplied (or recommended) for use with this product.
INSTRUCCIONES DE SEGURIDAD

1. Todas las instrucciones de seguridad y operación deberán ser leídas antes de que el aparato eléctrico sea operado.

2. Las instrucciones de seguridad y operación deberán ser guardadas para referencia futura.

3. Todas las advertencias en el aparato eléctrico y en sus instrucciones de operación deben ser respetadas.

4. Todas las instrucciones de operación y uso deben ser seguidas.

5. El aparato eléctrico no deberá ser usado cerca del agua—por ejemplo, cerca de la tina de baño, lavabo, sótano mojado o cerca de una alberca, etc..

6. El aparato eléctrico debe ser usado únicamente con carritos o pedestals que sean recomendados por el fabricante.

7. El aparato eléctrico debe ser montado a la pared o al techo sólo como sea recomendado por el fabricante.

8. Servicio—El usuario no debe intentar dar servicio al equipo eléctrico más allá a lo descrito en las instrucciones de operación. Todo otro servicio deberá ser referido a personal de servicio calificado.

9. El aparato eléctrico debe ser situado de tal manera que su posición no interfiera su uso. La colocación del aparato eléctrico sobre una cama, sofá, alfombra o superficie similar puede bloquea la ventilación, no se debe colocar en libreros o gabinetes que impidan el flujo de aire por los orificios de ventilación.

10. El equipo eléctrico deber ser situado fuera del alcance de fuentes de calor como radiadores, registros de calor, estufas u otros aparatos (incluyendo amplificadores) que producen calor.

11. El aparato eléctrico deberá ser conectado a una fuente de poder sólo del tipo descrito en el instructivo de operación, o como se indique en el aparato.

12. Precaución debe ser tomada de tal manera que la tierra física y la polarización del equipo no sea eliminada.

13. Los cables de la fuente de poder deben ser guiados de tal manera que no sean pisados ni pellizcados por objetos colocados sobre o contra ellos, poniendo particular atención a los contactos y receptáculos donde salen del aparato.
14. El equipo eléctrico debe ser limpiado únicamente de acuerdo a las recomendaciones del fabricante.
15. En caso de existir, una antena externa deberá ser localizada lejos de las líneas de energía.
16. El cable de corriente deberá ser desconectado del cuando el equipo no sea usado por un largo periodo de tiempo.
17. Cuidado debe ser tomado de tal manera que objetos líquidos no sean derramados sobre la cubierta u orificios de ventilación.
18. Servicio por personal calificado deberá ser provisto cuando:
    A: El cable de poder o el contacto ha sido dañado; u
    B: Objectos han caído o líquido ha sido derramado dentro del aparato; o
    C: El aparato ha sido expuesto a la lluvia; o
    D: El aparato parece no operar normalmente o muestra un cambio en su desempeño; o
    E: El aparato ha sido tirado o su cubierta ha sido dañada.
SAFETY PRECAUTIONS AND INSTALLATION GUIDELINES

Safety Precautions and Installation Guidelines

To ensure reliable and safe long-term operation please note the following installation guidelines:

- Do not use to link between buildings.
- Only use in dry, indoor environments.
- If the building has 3-phase AC power, try to ensure that equipment connected to the Local and Remote units is on the same phase.
- Try not to route the CATx link cable alongside power cables.
- Ensure that the system connected to the Local unit is connected to power ground.
- Ensure that the monitor connected to the Remote unit is connected to power ground and does not use an isolated power supply.
- The Remote unit and any power supplies can get warm. Do not situate them in an enclosed space without any airflow.
- Do not place the power supply directly on top of the Remote unit.
- Do not obscure the Remote unit’s ventilation holes.

To safeguard against personal injury and avoid possible damage to equipment or property, please observe the following:

- Only use power supplies originally supplied with the product or manufacturer-approved replacements. Do not attempt to dismantle or repair any power supply. Do not use a power supply if it appears to be defective or has a damaged case.
- Connect all power supplies to grounded outlets. In each case, ensure that the ground connection is maintained from the outlet socket through to the power supply’s AC power input.
- Do not attempt to modify or repair this product, or make a connection from the CATx link interface (RJ45) to any other products, especially telecommunications or network equipment.
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1. Quick Setup

This section briefly describes how to install your KVM extender system and optimize the video signals. Unless you are an experienced user, we recommend that you follow the full procedures described in the rest of this manual. Refer to the command summary on the next page when following this procedure.

**Install system**
1. Connect Remote unit to KVM and audio/serial devices (if present).
2. Connect Local unit or Extender hub to CPU.
3. Connect Remote and Local units with compatible CATx Interconnect cable.
4. Power up system.

**View Test Card**
http://www.blackbox.com/tech_support/ts_upgrades/ts_ss.html

**Enter Command Mode on Remote unit**
<Left Control> + <Left Shift> + <F10>

**Choose video channel**
<1>, <2> or <0> (both)

**Reset channel**
<Left Control> + <Home>

**Apply Assisted EQ**
Next: <Left Control> + <Page Up>
Previous: <Left Control> + <Page Down>

**Correct Skew**
Adjust the individual color delays until the test card’s RGB vertical lines are aligned.

**Fine tune LF and HF EQ**
Reduce smearing and loss of sharpness.
*TFT Users*: Set to auto-adjust, or if you are an advanced user, manually adjust the monitor’s clock and phase.

---

Any Problems? See Installation and Troubleshooting sections.

Provides useful image for adjusting video.

All adjustments apply to selected channel. See page 27.

Obtain approx. EQ setting. See page 28.

See page 28 and, for a detailed discussion of skew correction, see Appendix D.

Optimize video quality. See page 30.

Yes
More channels?
No

**Exit Command Mode**
<ESC>
1.1 Command Summary

The following table summarizes the ‘hot’ key command sequences used in system configuration and video tuning on a Remote unit console.

<table>
<thead>
<tr>
<th>Command Mode</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter Command Mode</td>
<td>&lt;Left Control&gt; + &lt;Left Shift&gt; + &lt;F10&gt;</td>
</tr>
<tr>
<td>Exit Command Mode &amp; Save</td>
<td>&lt;ESC&gt;</td>
</tr>
<tr>
<td>Exit Command Mode Without Save</td>
<td>&lt;Left Control&gt; + &lt;ESC&gt;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Video Channel Selection</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select Channel For Adjustment</td>
<td>&lt;1&gt;, &lt;2&gt;</td>
</tr>
<tr>
<td>Select BOTH Video Channels</td>
<td>&lt;0&gt;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Assisted EQ</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Next Assisted EQ Setting</td>
<td>&lt;Left Control&gt; + &lt;Page Up&gt;</td>
</tr>
<tr>
<td>Previous Assisted EQ Setting</td>
<td>&lt;Left Control&gt; + &lt;Page Down&gt;</td>
</tr>
<tr>
<td>Reset EQ &amp; Delay Values</td>
<td>&lt;Left Control&gt; + &lt;Home&gt;</td>
</tr>
<tr>
<td>Reset EQ Values</td>
<td>&lt;Left Control&gt; + &lt;End&gt;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LF/HF Equalization</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increase LF Equalization (Coarse)</td>
<td>&lt;L&gt; + &lt;Up Arrow&gt;</td>
</tr>
<tr>
<td>Increase LF Equalization (Fine)</td>
<td>&lt;L&gt; + &lt;Right Arrow&gt;</td>
</tr>
<tr>
<td>Decrease LF Equalization (Coarse)</td>
<td>&lt;L&gt; + &lt;Down Arrow&gt;</td>
</tr>
<tr>
<td>Decrease LF Equalization (Fine)</td>
<td>&lt;L&gt; + &lt;Left Arrow&gt;</td>
</tr>
<tr>
<td>Increase HF Equalization (Coarse)</td>
<td>&lt;H&gt; + &lt;Up Arrow&gt;</td>
</tr>
<tr>
<td>Increase HF Equalization (Fine)</td>
<td>&lt;H&gt; + &lt;Right Arrow&gt;</td>
</tr>
<tr>
<td>Decrease HF Equalization (Coarse)</td>
<td>&lt;H&gt; + &lt;Down Arrow&gt;</td>
</tr>
<tr>
<td>Decrease HF Equalization (Fine)</td>
<td>&lt;H&gt; + &lt;Left Arrow&gt;</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Quick Skew</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toggle RED Delay (19nS)</td>
<td>&lt;Left Control&gt; + &lt;R&gt;</td>
</tr>
<tr>
<td>Toggle GREEN Delay (19nS)</td>
<td>&lt;Left Control&gt; + &lt;G&gt;</td>
</tr>
<tr>
<td>Toggle BLUE Delay (19nS)</td>
<td>&lt;Left Control&gt; + &lt;B&gt;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Delay (Skew)</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increase RED Delay</td>
<td>&lt;R&gt; + &lt;Right Arrow&gt;</td>
</tr>
<tr>
<td>Increase GREEN Delay</td>
<td>&lt;G&gt; + &lt;Right Arrow&gt;</td>
</tr>
<tr>
<td>Increase BLUE Delay</td>
<td>&lt;B&gt; + &lt;Right Arrow&gt;</td>
</tr>
<tr>
<td>Decrease RED Delay</td>
<td>&lt;R&gt; + &lt;Left Arrow&gt;</td>
</tr>
<tr>
<td>Decrease GREEN Delay</td>
<td>&lt;G&gt; + &lt;Left Arrow&gt;</td>
</tr>
<tr>
<td>Decrease BLUE Delay</td>
<td>&lt;B&gt; + &lt;Left Arrow&gt;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Reset Commands</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reset Mouse and Keyboard</td>
<td>&lt;F1&gt;</td>
</tr>
<tr>
<td>Send NULL Mouse Byte</td>
<td>&lt;F3&gt;</td>
</tr>
<tr>
<td>Set Extender To Default State</td>
<td>&lt;Left Control&gt; + &lt;F9&gt;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Other Commands</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toggle Remote Unit Private Mode</td>
<td>&lt;Scroll Lock&gt;</td>
</tr>
<tr>
<td>Toggle Local Unit Initial Hot Key</td>
<td>&lt;F7&gt;</td>
</tr>
<tr>
<td>Local Unit Scroll Lock Key Mode</td>
<td>&lt;F5&gt;</td>
</tr>
</tbody>
</table>
2. Overview

2.1 Introduction

The ServSwitch™ Brand CATx KVM Extender Series enables high-resolution video, PS/2 keyboard and mouse, stereo audio, and serial port signals to be communicated up to 1000ft (300m) over Category 5, 5e, 6 or higher (CATx) cable.

A basic KVM extension system comprises a Local unit (transmitter) and a Remote unit (receiver). The Local unit connects directly to the computer (or a KVM switch system) using the supplied cable(s). The user console (keyboard, mouse and monitor) attaches to the Remote unit. The Remote and Local units communicate video and data information along the connecting CATx cable (see Figure 1).

Within the product range, models are available with combinations of the following:

- Audio transmission: bi-directional stereo audio (16-bit digitized).
- Serial transmission: transparent serial COM port (to 19.2Kbps).
- Dual access: allowing a second user console at the Local unit.
- Multiple video channels: single and dual video heads.

2.2 Glossary

The following terms are used in this guide:

<table>
<thead>
<tr>
<th><strong>CATx</strong></th>
<th>Any Category 5, 5e, 6 or higher cable.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PSU</strong></td>
<td>The desktop power supply connected to the Remote unit.</td>
</tr>
<tr>
<td><strong>KVM</strong></td>
<td>Keyboard, Video and Mouse.</td>
</tr>
<tr>
<td><strong>Console</strong></td>
<td>A keyboard, monitor, and mouse, plus optional serial/audio devices.</td>
</tr>
<tr>
<td><strong>Dual Access</strong></td>
<td>A system allowing connection of Local and Remote user consoles.</td>
</tr>
<tr>
<td><strong>Single Head</strong></td>
<td>An extender system that supports one monitor.</td>
</tr>
<tr>
<td><strong>Dual Head</strong></td>
<td>An extender system that supports two monitors.</td>
</tr>
</tbody>
</table>
OVERVIEW

Figure 1 KVM extender system

**Local Access**
ACU2009A, ACU2028A only.

**Dual Video Support**
ACU2009A, ACU2028A
ACU2201A, ACU2222A
ACURA002A, ACURA002A only

**Serial and Audio Transmission**
ACU2022A, ACU2028A
ACU2222A, ACURA001A
ACURA002A only

KVM extension over CATx cables up to 1000ft (300m).

LOCAL unit

REMOTE unit
2.3 Features

All members of the ServSwitch™ Brand CATx KVM Extender Series offer the following features:

- Support for high video resolution over extended distances:
  - 1600x1200@60Hz over 650ft (200m)
  - 1280x1024@75Hz over 1000ft (300m)

- Fully integrated skew compensation allows operation with CATx cables by canceling color shift and enhancing sharpness.

- Independent low frequency (LF) and high frequency (HF) cable equalization control ensures optimum video tuning across different cable types.

- Models available with single and dual head video support (one CATx cable required for each video channel).

- All control and video tuning carried out using the Remote keyboard with settings stored in EEPROM memory.

- Remote unit firmware and settings flash upgradeable.

- Intelligent PS/2 keyboard and mouse emulation ensures PCs do not lock-up and allows peripherals to be hot-plugged.

- Dual access models allow local or remote operation.

- Transparent serial port (on certain models) enables any serial device to be extended (up to 19.2K Baud). The serial port may be used to extend one device (requiring handshaking lines), or up to three simple serial devices (no handshaking).

- Bi-directional stereo audio (16-bit digitized) support on certain models enables high-quality, low-noise audio extension.

- Local units are normally powered directly by the PC (or switch).

- Private Mode on dual access models allows user to lock out other console.

- Status indicator LEDs on each RJ45 port.

- Small footprint chassis.

- Rack mount options available.

- Surge protection on each RJ45 port.

- Remote units are fully compatible with ServSwitch™ CAT5 KVM Extender Local units and hubs.

- CPU cables included (certain models).
## 2.4 Product Range

There are ten products in the range:

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<thead>
<tr>
<th><strong>Single Video Channel Kits (Standard)</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ACU2001A</td>
<td>Single Video Channel, PS/2 KB &amp; Mouse Local Unit + Remote Unit (Single Access)</td>
</tr>
<tr>
<td>ACU2009A</td>
<td>Single Video Channel, PS/2 KB &amp; Mouse Local Unit + Remote Unit (Dual Access)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Single Video Channel Kits (Audio)</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ACU2022A</td>
<td>Single Video Channel, PS/2, Serial, Stereo Audio Local Unit + Remote Unit (Single Access)</td>
</tr>
<tr>
<td>ACU2028A</td>
<td>Single Video Channel, PS/2, Serial, Stereo Audio Local Unit + Remote Unit (Dual Access)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Dual Video Channel Kit (Standard)</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ACU2201A</td>
<td>Dual Video Channel, PS/2 KB &amp; Mouse Local Unit + Remote Unit (Dual Video)</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th><strong>Dual Video Channel Kit (Audio)</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ACU2222A</td>
<td>Dual Video Channel, PS/2, Serial, Stereo Audio Local Unit + Remote Unit (Dual Video)</td>
</tr>
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<table>
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<tr>
<th><strong>Remote Units With PS/2 Interfaces</strong></th>
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<td>ACUR001A</td>
<td>Single Video Channel, PS/2 KB &amp; Mouse</td>
</tr>
<tr>
<td>ACUR002A</td>
<td>Dual Video Channel, PS/2 KB &amp; Mouse</td>
</tr>
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<table>
<thead>
<tr>
<th><strong>Remote Units With PS/2, Serial and Audio Interfaces</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ACURA001A</td>
<td>Single Video Channel, PS/2, Serial, Stereo Audio</td>
</tr>
<tr>
<td>ACURA002A</td>
<td>Dual Video Channel, PS/2, Serial, Stereo Audio</td>
</tr>
</tbody>
</table>
2.5 Compatibility

Interface Compatibility

- **PS/2 Keyboard**: Compatible with all standard keyboards. Certain keyboards with enhanced features may also be supported with custom firmware.

- **PS/2 Mouse**: Compatible with all standard 2-button, 3-button and wheel mice. To connect to a PC which does not have a PS/2 mouse port, an active serial converter is required – Model No: AC244A.

- **Audio**: Input and output are line-level. Amplified speakers are required. A microphone may be directly connected to the Remote unit (optional pre-amplification).

- **Serial**: Transparent up to 19.2K Baud (38.4K operation may be possible with some devices). The following serial signals are extended: TX, RX, RTS, CTS, DTR, DSR. In rare cases, a wiring adaptor may be required to transfer RI and DCD.

- **Video**: VGA to UXGA. Separate sync, composite sync, or sync-on-green. Maximum resolution and refresh rates depend on cable length and cable type (see Appendix G: Specifications, page 61).

Extender Compatibility

The ServSwitch™ Brand CATx KVM Extender Series of CATx KVM extender products offer enhanced performance while maintaining complete compatibility with existing ServSwitch™ standalone and rack mount CAT5 extenders.

You can use CAT5 and CATx products belonging to the same family in any combination. However, it is not possible to mix Standard and Audio products within a system. CATx units are not currently compatible with SUN (ACU1004A, ACU1005A) or Serial only products (ACU1002A, ACU1008A, ACUSREM, ACU1006SRA).

<table>
<thead>
<tr>
<th>Standard Family</th>
<th>Audio Family</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard family units are compatible with the following CAT5 products:</td>
<td>Audio family units are compatible with the following CAT5 products:</td>
</tr>
<tr>
<td>ACU1001A</td>
<td>ACU1009A</td>
</tr>
<tr>
<td>ACU3001A</td>
<td>ACU3009A</td>
</tr>
<tr>
<td>ACU1049A</td>
<td>ACUMREM</td>
</tr>
<tr>
<td>ACUREM</td>
<td>ACUREMSW</td>
</tr>
<tr>
<td>ACU1006RA</td>
<td>ACU1006DRA</td>
</tr>
<tr>
<td>ACU1012RA</td>
<td>ACU1006MRA</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
2.6 How to Use This Guide

This guide describes the installation and configuration of the ServSwitch™ Brand CATx KVM Extender Series. Although the connection and operation of the system is relatively straightforward, you should consider the following before getting started:

Connection & Compatibility

If you have purchased an Extender Kit, this will contain all the cables required to connect the Local unit to your PC or KVM switch. The Remote console (keyboard, monitor and mouse) and any audio and serial equipment connects directly to the Remote unit.

If you have purchased a Remote Unit, ensure that it is compatible with your Local unit (see Compatibility, page 16).

For information about connection and installation, see Installation, page 18.

Interconnection Cable

You will need CATx (any category 5, 5e, 6 or higher) cable, terminated with RJ45 plugs, to connect the Local and Remote units (see Interconnection Cable Requirements, page 19.

Adjusting Video

Video signals become distorted when transmitted over CATx cables. To get the best from your extender system, it is essential that you adjust the Remote unit to optimize the video image quality:

- For experienced users, there is a Quick Setup section at the start of this guide (see page 10).
- For the full procedure, see Remote Unit Configuration & Operation, page 28.
- Refer to Appendix D: Advanced Cabling Issues (Skew), page 55 for a more in depth discussion of skew correction and advanced cabling issues.
3. Installation

For first-time users, we recommend that you carry out a test placement, confined to a single room, before commencing full installation. This will allow you to identify and solve any cabling problems, and experiment with the KVM extender system more conveniently.

3.1 Package Contents

You should receive the following items in your extender package. If anything is missing, please refer to Appendix F to obtain Technical Support.

- Extender Remote unit.
- 9-VDC 10W universal power supply for Remote unit.
- Extender Local unit.  
  *Only included in extender kits.*
- KVM CPU cable set (1.8m) with PS/2 (6-pin mini-DIN male-to-male) keyboard and mouse connectors and VGA video (HD15 male to female) connector.  
- KVM CPU combination cable (1.0m) with PS/2 (6-pin mini-DIN male-to-male) keyboard and mouse connectors, VGA video (HD15 male) connector, and 25-way (DB25 Female) extender connector.  
  *Models: ACU2201A and ACU2222A only.*
- CPU video cable (1.0m) with VGA video (HD15 male) connector and a 25-way (DB25 Female) extender connector.  
  *Models: ACU2201A and ACU2222A only.*
- Serial cable (1.8m, one DB9 male connector, one DB9 female connector, straight-through connections).  
  *Models: ACU2022A, ACU2028A and ACU2222A only.*
- Two audio cables (1.8m, 3.5mm stereo plugs).  
  *Models: ACU2022A, ACU2028A and ACU2222A only.*
- IEC AC Power Cord.
- User Guide.
3.2 Interconnection Cable Requirements

To connect the Local and Remote units you will need CATx (any category 5, 5e, 6 or higher) cable terminated with RJ45 plugs.

Interconnect cables must be solid-core type. Stranded patch cable will give poor results over longer distances. The pairing of the cable and pinning of its connectors should normally be in accordance with EIA-568B (see page 56).

One CATx cable is required for each video channel.

- The Primary interconnect cable connects INTERCONNECT Port 1 on the Local and Remote units. This carries the main video channel and all data (plus audio/serial).
- A Secondary CATx cable (connected to INTERCONNECT Port 2) carries a second video channel on dual-head units.

**In order to send Keyboard, Mouse, Audio and Serial signals to the PC, the Primary interconnect must be connected.**

The Primary interconnect does not have to be connected in order to use the keyboard attached to the Remote unit for setup. However, if the Primary interconnect is disconnected, the keyboard cannot be used for configuration for 15 seconds after disconnection (to maintain data integrity).

With some cables, video performance may be improved by using a crossover patch cable at each end or an alternative RJ45 pin-out (see **Appendix A: Example Applications**, page 55).
3.3 Remote Unit Installation

To install a Remote unit:

1. Switch off all devices.

2. Connect your keyboard, monitor(s) and mouse to the Remote unit as shown in Figure 2.

   *These ports may also be attached to the CPU side of a KVM switch in order to have a Remote CPU. However, if you are attempting to use the extender between cascaded KVM switches this may not work. Please contact Technical Support to discuss your application.*

3. If appropriate, connect audio equipment and serial devices. Connect the audio cables as follows:

<table>
<thead>
<tr>
<th>RemoteUnit</th>
<th>Audio Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio Out</td>
<td>Speakers</td>
</tr>
<tr>
<td>Audio In (MIC)</td>
<td>Microphone</td>
</tr>
</tbody>
</table>

   See [Appendix E: Audio/Serial Ports](#), page 58 for further information.

4. Connect CATx cable(s) to the INTERCONNECT socket(s) on the front of the Remote unit.

5. Connect the 9V power supply to power the unit.

   *Only use the power supply originally supplied with this equipment or a manufacturer approved replacement.*
**Figure 2** Remote Unit – rear view

**ACURA001A, ACURA002A, ACU2022A, ACU2028A, ACU2222A only**

- Connect to speakers and microphone.
- Connect to serial device, such as a touch screen.

**Status**

<table>
<thead>
<tr>
<th>Status</th>
<th>Yellow LED*</th>
<th>Green LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>No data transfer with Local unit</td>
<td>Remote Unit not powered.</td>
</tr>
<tr>
<td>ON</td>
<td>Remote Unit in Command Mode</td>
<td>Remote Unit powered but no video found</td>
</tr>
<tr>
<td>FLASHING</td>
<td>Data transfer with Local unit</td>
<td>Remote Unit powered &amp; video sync found</td>
</tr>
</tbody>
</table>

* Yellow LED active on primary INTERCONNECT socket (Channel 1) only

**Figure 3** Remote Unit - front view

**All Remote units**

- Connect to Primary monitor.
- Connect PS/2 keyboard and mouse.

**ACUR002A, ACURA002A, ACU2201A, ACU2222A only**

- Connect to second monitor.

**INTERCONNECT 1** – carries primary video and data signals.

**INTERCONNECT 2** – carries secondary video signals.
3.4 Local Unit Installation

To install a Local unit:

1. It is recommended that the PC and other devices are switched off before connection.

2. Using the supplied CPU KVM cable(s), connect the keyboard, monitor(s) and mouse connectors on the computer (or KVM switch) to the corresponding connectors on the Local unit as shown in Figure 4 for single video units, or Figure 5 for dual video units. Ensure that you attach the keyboard and mouse connectors to the correct ports. The keyboard connector is purple; the mouse connector is green.

   If your PC does not have a PS/2 mouse port, an active serial converter will be required - Model No: AC244A.

3. If you have a dual access system, connect the keyboard, mouse and monitor for the Local console to the appropriate ports on the Local unit. The ports may also be used to feed into a KVM switch.

4. If you have an audio and serial enabled system, connect the audio cables between the computer and Local unit as follows:

<table>
<thead>
<tr>
<th>Computer</th>
<th>Local Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio Out (green)</td>
<td>Audio In</td>
</tr>
<tr>
<td>Audio In/Microphone (pink)</td>
<td>Audio Out</td>
</tr>
</tbody>
</table>

5. If appropriate, connect the supplied serial cable between the serial port on the computer and the Local unit.

6. For single video units, connect the CATx cable to the INTERCONNECT socket on the front of the Local unit (see Figure 6). For dual-head systems, connect the CATx cables from the Remote unit to the corresponding INTERCONNECT ports (1&2) on the Local unit (see Figure 7).

7. Power up the PC.

   The Local unit normally takes power through the PCs keyboard port. In video only applications, this connection is not used and so an external PSU is required.

Models ACU2201A and ACU2222A have a port for an optional 5V power supply. Models ACU2001A, ACU2009A, ACU2022A, and ACU2028A require a 5V PSU with a MiniDIN connector to be plugged into the extender’s keyboard port.

Please contact Technical Support to obtain a suitable power supply.
**Figure 4** Local Unit (Single Video) - rear view

<table>
<thead>
<tr>
<th><strong>ACU2028A and ACU2022A only</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Connect to audio ports on computer.</td>
<td>Connect to serial port on computer.</td>
</tr>
</tbody>
</table>

**Figure 5** Local Unit (Dual Video) - rear view

<table>
<thead>
<tr>
<th><strong>ACU2028A and ACU2022A only</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Connect to audio ports on computer.</td>
<td>Connect to serial port on computer.</td>
</tr>
</tbody>
</table>

**ACU2009A, ACU2028A only**

Connect to Local
monitor.

Connect to computer’s video output.

Connect to computer’s PS/2 keyboard and mouse ports.


**ACU2009A, ACU2028A only**

Connect to Local
PS/2 keyboard and mouse.


Optional connection for 5V PSU (not supplied)

Connect to secondary video output.

Connect to computer’s primary video, PS/2 keyboard and mouse ports using supplied cable.

**ACU2201A and ACU2222A**

Connect to computer’s video output.

Connect to computer’s PS/2 keyboard and mouse ports.
ACU2001A, ACU2022A, ACU2009A, ACU2028A only

INTERCONNECT – carries video and data signals. Connect to CATx cable from INTERCONNECT port on Remote unit.

<table>
<thead>
<tr>
<th>Status LED</th>
<th>Power LED*</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>No power - Local unit not connected or defective</td>
</tr>
<tr>
<td>ON</td>
<td>No link to Remote unit</td>
</tr>
<tr>
<td>FLASHING</td>
<td>Link operating correctly</td>
</tr>
</tbody>
</table>

*If LED is dim you need to use an external PSU

Figure 6 Local Unit (Single Video) – front view

Figure 7 Local Unit (Dual Video) – front view
3.5 Connection to Rackmount Hub Local Units

Remote units are compatible with CAT5 KVM Extender Local Hubs belonging to the same family:

<table>
<thead>
<tr>
<th>Remote Units</th>
<th>Compatible Local Rack Hubs</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACUR001A, ACUR002A</td>
<td>ACU1006RA, ACU1006DRA, ACU1012RA</td>
</tr>
<tr>
<td>ACURA001A, ACURA002A</td>
<td>ACU1006VRA, ACU1006DVRA</td>
</tr>
</tbody>
</table>

You can use Rack Extender Hubs in a number of ways:

- Individually, connecting a single-head Remote unit to each port (see Figure 8)
- With dual-head Remote units, using adjacent hub ports to transmit the primary video/data and secondary video signals (see Figure 9).

For more complex examples showing the use of Rack Extender Hubs with Remote units in efficient ways, see Appendix A: Example Applications, page 47. Additional video channels do not require the Extender Hub to be of the same family. For example, an ACU1012RA could be efficiently used to transmit multiple secondary video channels to ACURA002A units.

*Individual Rack Hub operation is not covered in this guide. Please refer to the documentation supplied with your Rack Hub unit.*
Figure 8  Simple system using ACU1006RA hub and ACUR001A Remote units
Figure 9  ACU1006RA rack used with ACUR002A units to extend dual video
4. Remote Unit Configuration & Operation

Cat5/5e/6 cables are specifically designed for networking applications and not for transmitting analog video. Your CATx KVM extender includes, and requires, advanced technology to enable its use at high screen resolutions. This section describes how to optimize the video signal, configure the Extender system and operate the Remote unit.

For details about flash upgrading and external configuration see Appendix C: Remote Unit: Flash Upgrading & External Configuration, page 54.

For more information about serial/audio port operation, see Appendix E: Audio/Serial Ports, page 58.

4.1 Video Configuration Overview

To get the best out of your extender system it is essential that you configure it correctly and tune the video signal. Tuning is necessary because of distortions that occur in a video signal when it is transmitted over lengthy CATx cables. Generally, you only need to carry out this procedure after installation. The system stores settings in an EEPROM in the Remote unit and restores them whenever the unit is powered up.

When you have installed your extender system, run an application that requires a high screen resolution. Examine the video image on the Remote console’s monitor. You may see some of the following distortion effects:

- **Smearing**: black smearing at the right-hand edge of large horizontal objects such as title bars and characters. To correct this smearing requires adjustment of LF equalization.

- **Loss of Sharpness**: Loss of high frequency (HF) signals causes blurring and lack of detail. To correct this requires adjustment of HF equalization.

- **Color Separation or Skew**: This arises because of timing differences in the reception of signals for the individual colors. Each color in the RGB (Red, Green, Blue) video signal is sent down a separate pair of wires in the Interconnect cable. On many cables, the twist rates differ and this leads to each color arriving at a slightly different time and therefore spreading out on the screen. Skew becomes a major problem at high screen resolutions and with long CATx cables. To correct for skew, the ‘faster’ colors must be delayed to arrive at the same time as the slowest.
### 4.2 Video Adjustments

Remote units feature a number of correction tools to simplify video optimization. This procedure is straightforward and only needs to be carried out once.

For each video channel, the Remote unit allows you to optimize independently:

- Low frequency (LF) equalization
- High frequency (HF) equalization
- Red delay
- Green delay
- Blue delay

To help automate the procedure, the Remote unit offers the following unique tools:

- **Assisted EQ**
  Allows you to ‘step-through’ a table of preset LF and HF EQ values for different cable lengths.

- **Quick Skew**
  Inserts a standard delay on a specified color (19ns - a typical value suitable for most applications).

- **Channel 0**
  Allows you to apply video adjustments to both video channels simultaneously (dual-head units only).

To get the best video image, you are recommended to follow the procedures for manual fine-tuning (see [Adjusting Video](#), page 31).

> You may want to read [Appendix D: Advanced Cabling Issues (Skew)](#) on page 55 to understand how to achieve optimum video quality with your particular CATx interconnection cable.
4.3 Command Mode

During normal use, the Remote console keyboard functions in the usual manner. However, by using a specific ‘hot’ key sequence, you can set the keyboard into a Command Mode. From this, you can use various keys and key combinations to tune the video signal and generally configure the extender system.

To enter Command Mode:

1. Ensure that you have installed and powered up the system according to the instructions in Section 3.
2. Press the following key combination on the Remote keyboard:
   
   <Left Control> + <Left Shift> + <F10>

From Command Mode you can use one or more of the ‘hot’ key sequences shown on page 11 to configure the system. The next section gives a full description of the video optimization procedure.

To exit Command Mode:

- Press <Esc> to exit Command Mode and save the configuration settings, or
- Press <Left Control> + <Esc> to exit Command Mode without saving changes made in the current session.

The Remote unit automatically exits Command Mode after 30 sec of inactivity, saves all settings to EEPROM and returns normal function to the keyboard.

Status LEDs in Command Mode

In Command Mode, the Remote unit:

- Illuminates the yellow channel 1 LED continuously (see Figure 7). Note. The Yellow LEDs on other video channels are not lit.
- Flashes the status LEDs (Num Lock, Caps Lock, Scroll Lock) on the connected keyboard to indicate video channel selection (to which adjustments will be applied).

The number of flashes indicates the selected video channel:

<table>
<thead>
<tr>
<th>Keyboard LED flashes</th>
<th>Video channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Channel 1 (default)</td>
</tr>
<tr>
<td>2</td>
<td>Channel 2 (dual systems only)</td>
</tr>
<tr>
<td>Slow Flashes</td>
<td>Both channels (dual systems only - Channel 0)</td>
</tr>
</tbody>
</table>
4.4 Adjusting Video

Use the following step-by-step procedure to optimize the video image on the Remote console:

1. If possible, view the online test card at:

   http://www.blackbox.com/tech_support/ts_upgrades/ts_ss.html

   This is an image (see Figure 10) created and used by the manufacturer for video optimization purposes. It is particularly useful for correcting skew. If you are unable to view the test card, display some text in a large font on a white background.

   *You should also open up other application windows to check the clarity of text in toolbars and icons on the desktop.*

   ![KVM Extender Test Card](http://www.blackbox.com/tech_support/ts_upgrades/ts_ss.html)

   **Figure 10** Online test card available at
   http://www.blackbox.com/tech_support/ts_upgrades/ts_ss.html

2. Enter Command Mode (see **Command Mode**, page 30) by pressing the following key combination on the Remote console’s keyboard:

   `<Left Control> + <Left Shift> + <F10>`
3. Select the video channel you want to configure using one of the following keys on the numeric keypad:

<table>
<thead>
<tr>
<th>Channel Command</th>
<th>Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select Channel 1 For Adjustment</td>
<td>&lt;1&gt;</td>
</tr>
<tr>
<td>Select Channel 2 For Adjustment</td>
<td>&lt;2&gt;</td>
</tr>
<tr>
<td>Select BOTH Video Channels</td>
<td>&lt;0&gt;  (Channel 0)</td>
</tr>
</tbody>
</table>

*Use Channel 0 to tune both video channels simultaneously. This simplifies the procedure for setting up large dual-head installations where a consistent cable type is used and the adjustments required should be almost the same.*

4. Reset the selected channel(s) by pressing:

   `<Left Control> + <Home>`

5. Step through the Assisted EQ settings to find the level that gives the best image.

<table>
<thead>
<tr>
<th>Assisted EQ Command</th>
<th>Key Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Next Assisted EQ Setting</td>
<td><code>&lt;Left Control&gt; + &lt;PgUp&gt;</code></td>
</tr>
<tr>
<td>Previous Assisted EQ Setting</td>
<td><code>&lt;Left Control&gt; + &lt;PgDn&gt;</code></td>
</tr>
</tbody>
</table>

*Assisted EQ steps through a table of preset LF & HF EQ values for different lengths of cable (in 80ft [25m] increments calibrated from 0 to 1250ft [375m]). Each time you enter Command Mode and start adjusting Assisted EQ, the unit resets LF and HF values. After finding the best setting, you will probably want to fine-tune the LF and HF equalization settings (see steps 8&9). This is best done after adjusting for any color skew as described below.*
6. Identify the ‘slowest’ color – the colored line furthest to the right. Delay the signals of the two other colors using the following commands:

<table>
<thead>
<tr>
<th>Delay Command</th>
<th>Key Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increase RED Delay (move right)</td>
<td>&lt;R&gt; + &lt;Right Arrow&gt;</td>
</tr>
<tr>
<td>Decrease RED Delay (move left)</td>
<td>&lt;R&gt; + &lt;Left Arrow&gt;</td>
</tr>
<tr>
<td>Increase GREEN Delay (move right)</td>
<td>&lt;G&gt; + &lt;Right Arrow&gt;</td>
</tr>
<tr>
<td>Decrease GREEN Delay (move left)</td>
<td>&lt;G&gt; + &lt;Left Arrow&gt;</td>
</tr>
<tr>
<td>Increase BLUE Delay (move right)</td>
<td>&lt;B&gt; + &lt;Right Arrow&gt;</td>
</tr>
<tr>
<td>Decrease BLUE Delay (move left)</td>
<td>&lt;B&gt; + &lt;Left Arrow&gt;</td>
</tr>
</tbody>
</table>

Use the **Quick Skew** feature to determine which color requires delaying or to quickly set the delay on a color back to zero. Applying **Quick Skew** to a color toggles its delay between zero and 19nS (a typically required value).

<table>
<thead>
<tr>
<th>Quick Skew Command</th>
<th>Key Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toggle RED Delay</td>
<td>&lt;Left Control&gt; + &lt;R&gt;</td>
</tr>
<tr>
<td>Toggle GREEN Delay</td>
<td>&lt;Left Control&gt; + &lt;G&gt;</td>
</tr>
<tr>
<td>Toggle BLUE Delay</td>
<td>&lt;Left Control&gt; + &lt;B&gt;</td>
</tr>
</tbody>
</table>
Some Cat5e/Cat6 cables require a large green delay. Video quality can be often be vastly improved by using standard crossover patch cables at both ends of the link rather than straight patch cables. For details see Appendix D: Advanced Cabling Issues (Skew), page 55.

Sometimes the optimum skew adjustment will actually be one step out from that suggested by the test card due to the way some monitors sample the signal.

The maximum amount of skew correction available is 42nS. This is more than adequate for the vast majority of cables. However, it may not be enough if you are using a particularly long run of a cable which exhibits severe delay skew.

7. If you are using one or more flat panel monitors in the Remote consoles, carry out auto-adjustment as described in the monitor’s documentation. Sometimes manual adjust of clock and/or phase is also required for optimum results and minimization of jitter.
8. Fine-tune the LF equalization to remove ‘black video smearing’ - black smears to the right of large objects such as window title bars (see Figure 11).

<table>
<thead>
<tr>
<th>LF Equalization Commands</th>
<th>Key Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increase LF Equalization (Coarse)</td>
<td>&lt;L&gt; + &lt;Up Arrow&gt;</td>
</tr>
<tr>
<td>Decrease LF Equalization (Coarse)</td>
<td>&lt;L&gt; + &lt;Down Arrow&gt;</td>
</tr>
<tr>
<td>Increase LF Equalization (Fine)</td>
<td>&lt;L&gt; + &lt;Right Arrow&gt;</td>
</tr>
<tr>
<td>Decrease LF Equalization (Fine)</td>
<td>&lt;L&gt; + &lt;Left Arrow&gt;</td>
</tr>
</tbody>
</table>

9. Fine-tune the HF equalization to sharpen the video image. Increase HF Equalization until a white edge to the right of small characters just starts to appear (see Figure 11).

<table>
<thead>
<tr>
<th>HF Equalization Commands</th>
<th>Key Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increase HF Equalization (Coarse)</td>
<td>&lt;H&gt; + &lt;Up Arrow&gt;</td>
</tr>
<tr>
<td>Decrease HF Equalization (Coarse)</td>
<td>&lt;H&gt; + &lt;Down Arrow&gt;</td>
</tr>
<tr>
<td>Increase HF Equalization (Fine)</td>
<td>&lt;H&gt; + &lt;Right Arrow&gt;</td>
</tr>
<tr>
<td>Decrease HF Equalization (Fine)</td>
<td>&lt;H&gt; + &lt;Left Arrow&gt;</td>
</tr>
</tbody>
</table>

On certain monitors, you may obtain a sharper image by overcompensating HF EQ and then decreasing LF EQ to remove any bright streaks.

10. If you are using one or more flat panel monitors in the Remote consoles, carry out auto-adjustment again.

11. Save the settings by pressing the <Esc> key. Alternatively, to discard any changes and revert to the settings stored in the EEPROM, press <Left Control> + <Esc>. The Remote unit automatically exits Command Mode after 30 sec of inactivity and saves all settings, including any changes.
Reset Commands

The ServSwitch™ Brand CATx KVM Extender Series has a number of commands to reset the keyboard and mouse, to reset EQ and Delay values and to restore the factory default configuration.

<table>
<thead>
<tr>
<th>Command</th>
<th>Key Sequence</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reset Mouse and Keyboard</td>
<td>&lt;F1&gt;</td>
<td>Resets the keyboard and mouse and then automatically exits Command Mode. Use if the mouse or keyboard locks up or the mouse does not initialize correctly.</td>
</tr>
<tr>
<td>Send NULL Mouse Byte</td>
<td>&lt;F3&gt;</td>
<td>Use this command if you experience erratic movement of the mouse pointer. These can occur when the mouse signal synchronization is lost. The command sends a null mouse byte to the system and then automatically exits Command Mode. You may need to enter the command a number of times to re-synchronize the mouse signal. Alternatively, stop moving the mouse for a few seconds and the operating system’s mouse drivers may automatically re-synchronize the signal.</td>
</tr>
<tr>
<td>Reset EQ Values</td>
<td>&lt;Left Control&gt; + &lt;End&gt;</td>
<td>You can use this command to zero HF &amp; LF EQ values for the selected video channel(s). Current color delay values are not affected.</td>
</tr>
<tr>
<td>Reset EQ &amp; Delay Values</td>
<td>&lt;Left Control&gt; + &lt;Home&gt;</td>
<td>Set all video EQ (HF &amp; LF) and color delay values to zero for the currently selected video channel(s). You can use this command to reset EQ and delay values for both video channels in a dual-head installation by selecting Channel 0 prior to issuing this command.</td>
</tr>
<tr>
<td>Set Extender To Default State</td>
<td>&lt;Left Control&gt; + &lt;F9&gt;</td>
<td>Sets ALL extender settings (video &amp; configuration) back to the factory defaults and then exits Command Mode.</td>
</tr>
</tbody>
</table>
Private Mode Commands

On dual access systems, the Remote user can lock out the Local console by triggering a ‘Private Mode’ function. This prevents the Local console from being used even if the two-second inactivity timeout period expires.

To lock out the Local unit:

1. Enter Command Mode:
   
   <Left Control> + <Left Shift> + <F10>

2. Press the <Scroll Lock> key on the Remote unit keyboard.

To indicate that the Private Mode session is active, the extender system:

- Slowly flashes the Scroll Lock LED on the Remote keyboard.
- Illuminates all three LEDs on the Local keyboard.
- Displays a blank image on the Local console’s monitor.
- Locks the Local console’s keyboard and mouse.

To cancel the Private Mode, press <Scroll Lock> again while in Command Mode. This command also closes Command Mode.

This command only applies to operation with Local units (standalone and rack) that have firmware versions ‘S50’ and above. The firmware-revision level is printed on the base of the Extender unit (see Appendix F: Calling Black Box, page 60).
Local Unit Configuration Commands

On dual access systems, a Local console user can lock out the Remote console (see Local Console Commands, page 41). There are two commands for configuring this feature from the Remote console:

<table>
<thead>
<tr>
<th>Command</th>
<th>Key Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Local Unit Initial Hot Key</strong></td>
<td>&lt;F7&gt;</td>
</tr>
<tr>
<td><strong>For Local unit firmware versions ‘S50’ and above only</strong></td>
<td></td>
</tr>
<tr>
<td>(all ServSwitch™ Brand CATx KVM Extender Series and CAT5 KVM Extender Series with Audio/Serial)</td>
<td></td>
</tr>
<tr>
<td>To disable the Remote console (and start a Private mode session) a Local console user must press an initial ‘hot’ key followed by &lt;Scroll Lock&gt;. By default, the initial ‘hot’ key is &lt;Right Control&gt; but this can be changed to &lt;Left Control&gt; from within Command Mode. The setting is stored in EEPROM.</td>
<td></td>
</tr>
<tr>
<td>To toggle the Local unit initial ‘hot’ key, enter Command Mode and then press &lt;F7&gt;. The console automatically exits from Command Mode after you use this command.</td>
<td></td>
</tr>
</tbody>
</table>

| **Local Unit Scroll Lock Key Mode** | <F5>         |
| **For Local unit firmware versions below ‘S50’ only** |             |
| (for example, ACU1009A, ACU1006DRA, and ACU3009A) |             |
| In firmware versions earlier than ‘S50’, a Local console user can disable the Remote console (and start a Private mode session) simply by pressing <Scroll Lock>. An initial ‘hot’ key is not required. In these cases, the Scroll Lock key is not passed to the CPU. |             |
| From within Command Mode, you can restore normal Scroll Lock key operation. This disables the Private mode feature on the Local console. |             |
| To toggle between Private mode and normal Scroll Lock key operation on the Local console, press <F5>. The setting is stored in EEPROM. The console automatically exits from Command Mode after you use this command. |             |

On the Remote console, the Scroll Lock key will always function as normal. However, the Scroll Lock LED is used to show Private Mode status. If the Scroll Lock key is assigned to Private Mode (default), then the Remote console’s Scroll Lock LED will not light when <Scroll Lock> is pressed.
5. Local Unit Operation

5.1 Overview

You need to read this section if you have purchased an extender system kit containing both a Local and Remote unit.

For more information about serial/audio port operation, see Appendix E: Audio/Serial Ports, page 58.

Keyboard and Mouse Emulation

Local units have keyboard and mouse emulation. The attached PC operates normally without requiring a keyboard or mouse to be attached to either the Remote or Local units (in the case of a dual access system). You can therefore replace any keyboard or mouse attached to the extender system without disrupting the operation of the computer.

Power

*Single Head Video*

Local units normally take power from the keyboard connection to the computer. For video only applications, you must apply external power through this port. Use an external 5V PSU with PS/2 connector (Model: PSU2001E).

*Dual Head Video*

Local units (ACU2201A and ACU2222A) may require an external 5V PSU:

- For video only applications.
- If the PC cannot provide sufficient power through the keyboard connection.

If this is the case, the power LED on the front of the Local unit will be dim (See Figure 7). Contact Technical Support for further information.
5.2 Dual Access Systems

ACU2009A and ACU2028A models offer dual access from consoles at both Remote and Local units. This operates on a first-come, first-served basis. When one console is in use, the system blocks out the other console until there is no keyboard or mouse use at the active console for two seconds. Both monitors show the current activity on the computer irrespective of which console is in use.

Certain commands are available at the Local unit.

To enter these commands:

1. Press and release the initial ‘hot’ key.
   By default, the initial ‘hot’ key is <Right Control>.

2. Press and release the command key.

Changing the Initial Hot Key

The Local unit’s initial ‘hot’ key may be toggled between <Right Control> and <Left Control> by entering a configuration command on the Remote keyboard (See Local Unit Configuration Commands, page 38).
Local Console Commands

After pressing the initial ‘hot’ key on the Local keyboard, you can issue a number of commands by pressing additional keys. These commands allow you to start a private mode session on the Local console or to reset the keyboard and mouse.

These commands only apply to Local units and Rack hubs having firmware versions ‘S50’ and above.

<table>
<thead>
<tr>
<th>Command</th>
<th>Key Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Private Mode</strong></td>
<td>&lt;Scroll Lock&gt;</td>
</tr>
<tr>
<td>Local units that feature dual access (ACU2009A, ACU2028A) allow the Local user to lock out the Remote console by triggering a ‘Private Mode’ function. This prevents the Remote console from being used even if the two second inactivity timeout period expires. During a Private Mode session, the extender system:</td>
<td></td>
</tr>
<tr>
<td>Flashes the Scroll Lock LED on the Local keyboard.</td>
<td></td>
</tr>
<tr>
<td>Illuminates all three LEDs on the Remote keyboard.</td>
<td></td>
</tr>
<tr>
<td>Displays a blank image on the Remote console’s monitor.</td>
<td></td>
</tr>
<tr>
<td>Locks the Remote console’s keyboard and mouse.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Reset Local Keyboard and Mouse</strong></th>
<th>&lt;Num-Pad Up Arrow&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resets the Local console’s keyboard and mouse. Use if the mouse or keyboard locks up or the mouse does not initialize correctly.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Send NULL Mouse Byte</strong></th>
<th>&lt;Num-Pad Left Arrow&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use this command if you experience erratic movement of the mouse pointer. This can occur when the mouse signal synchronization is lost. The command sends a null mouse byte to the system and then automatically exits Command Mode. You may need to enter the command a number of times to re-synchronize the mouse signal. Alternatively, stop moving the mouse for a few seconds and the operating system’s mouse drivers may automatically re-synchronize the signal.</td>
<td></td>
</tr>
</tbody>
</table>
6. Troubleshooting

6.1 Video

The image is not sharp, or is badly smeared.

Have you adjusted the video equalization? Follow the instructions on page 29.

Check the Interconnect cable between the Remote and Local units. Is it of the recommended type (see page 19)? Is it intact along its entire length and securely connected at both ends? Is it wired correctly (see page 56)?

Ensure that all video connections throughout the system are attached securely.

Are you using an LCD panel? You need to adjust its clock and/or phase.

Colors appear to be separated and there are colored borders on text and icons.

Have you tuned the video signal and set delays to correct skew? Follow the instructions on page 29. See Appendix D for advanced cabling information.

Check the Interconnect cable between the Remote and Local units. Is it of the recommended type (see page 19)? Is it intact along its entire length and securely connected at both ends? Is it wired correctly (see page 56)?

I can’t get enough color delay to correct skew.

See Appendix D: Advanced Cabling Issues (Skew), page 55.

I can’t get rid of bright ‘ringing’ after characters.

See Appendix D: Advanced Cabling Issues (Skew), page 55.

I only need video extension – not keyboard or mouse - but I can’t get a picture.

Have you powered the Local unit? The Local unit gets its power from the CPU through the keyboard connection and it will not operate without it. Use an external 5V PSU as described on page 39.
**Troubleshooting**

**The monitor sometimes goes blank for a second or two.**

Check that the interconnect cable is not routed near power lines or other sources of electrical interference. If this is a persistent problem, contact Technical Support.

Check system grounding.

**The PC won’t boot into the correct graphics mode.**

If your graphics card supports VESA DDC (Display Data Channel), configure the graphics driver by explicitly setting the make and model of the monitor. The extender does not support plug and play (DDC) monitor selection.

**Jitter is evident on video.**

Adjust the clock and/or phase on your flat-panel. Contact Technical Support if this fails to improve the situation.

Are you testing a system using a coiled drum of CATx cable? Try uncoiling the cable. If this solves the video jitter, you should not have a problem after full installation.

**The image is not stable and is blanking regularly.**

Re-power the Remote unit.

**Can the extender be used with RGB video?**

Yes, as long as the composite synchronization signal is superimposed on the green signal.

**There is a slight color change when I increase delays to correct skew.**

With certain monitors, there may be a *slight* color change when you increase the color delay. This is due to a contrast change on that particular color and may easily be compensated for by adjusting the monitor’s color balance.
6.2 Keyboard & Mouse

When I am typing, I get wrong or missing characters on the screen.

Your keyboard may be in the wrong mode. Use the appropriate commands to reset the keyboard and mouse as described in the sections covering Local and Remote operation.

The PC comes up with ‘keyboard error’.

Press <F1> or <ESC>. If the keyboard now operates correctly, you need to adjust the BIOS setup to disable keyboard testing during booting.

The system does not detect a PS/2 mouse.

Check that the mouse cable is connected properly and securely. Reboot the system.

When connecting the Local unit to a live system, connect the mouse cable to the CPU before keyboard connection to ensure the mouse is enabled correctly.

The mouse pointer moves erratically.

Reset the keyboard and mouse as described.
Issue the Null Mouse command up to three times.
Ensure that you have the latest driver for your mouse.
If you are using the extender with a KVM switch, command the switch to reset the mouse.
Quit and restart the application.
Reboot the PC.

When I ‘hot-plug’ the Local unit, the mouse no longer moves.

When connecting the Local unit to a live system, connect the mouse cable to the CPU before keyboard connection to ensure the mouse is enabled.

Some of the mouse buttons don’t work.

The CATx Extender units support standard 2/3-button mice (with or without a wheel). Additional buttons will not operate.

I have an enhanced keyboard with extra keys and indicators. Everything works apart from these additional features.

As standard, the extender only emulates a generic PS/2 keyboard. To support other keyboards (or cascaded KVM switches), special firmware offering a transparent mode may be required. Please contact Technical Support to discuss your application.
6.3 Audio

**The audio is very quiet.**

The audio I/O is line-level and requires amplified speakers and connection to devices providing line-level I/O.

---

**The audio is loud but distorted.**

Check that the audio input is not greater than line level (4V peak-to-peak). The KVM extender accepts line-level audio input only.

---

**The microphone output is barely audible.**

See Appendix E: Audio/Serial Ports, page 58.

6.4 Serial

**My serial device does not function.**

The extender supports serial devices at data rates not exceeding 19.2K Baud (although 38.4K operation might be possible with certain equipment).

Check the type of flow control used by the device and CPU. The extender supports RTS, CTS, DTR, and DSR. Some systems may require a wiring adapter to transfer RI and DCD.

Attach the device directly to the serial port on the PC and test whether the problem is a PC or extender problem.

Some serial devices cannot be hot-plugged. Try connecting the device to a powered Remote unit prior to booting the system.
6.5  General Questions

Is it possible to use a cable length longer than 1000ft (300m)?

It might be possible to use a cable of up to 1650ft (500m) at lower resolutions. However, we do not recommend this and cannot guarantee that it will work.

Can the extender be daisy chained?

In certain circumstances, it is possible to cascade extenders, though we do not recommend doing so. Careful consideration needs to be given to extender setup, and the electrical environment. If you plan to cascade extenders, please contact Technical Support.

Which interconnection cable is best?

In electrically ‘quiet’ environments, UTP cable will give the best quality video over long distances because it has less capacitance per unit length. However, STP is usually better in electrically noisy environments, because it resists interference more strongly (if it is installed correctly!)

Can the extender system be used between buildings?

No. Ground loops could damage the extender system and attached equipment.

Can multiple Local/Remote units be used by swapping the interconnection cable?

Local units provide full keyboard and mouse emulation, so it is possible to swap or switch the Local-Remote interconnection to create a KVM matrix-switch system. Sometimes you may need to reset the keyboard and mouse (by entering the appropriate command) after a swap or switch. Please call Technical Support before deploying such a system.

Can the extender be connected into our network?

Absolutely not. Regardless of the cable similarities, the data signals and voltages used by the extender are different from those used by Ethernet and other types of networks. Connecting the extender to a LAN hub, switch, repeater, or other network device, or exposing it to the signal levels present on network data lines may damage the extender and other devices.
Appendix A: Example Applications

This section illustrates four specific applications using Extender units:

- Six dual-monitor consoles with serial and audio (Figure 13).
- Six remote serial touch screens with Local access through a KVM switch (Figure 14).
- Information distribution system sharing a single PC at up to six remote locations (Figure 15).
- Extender system with second screen for security monitoring (Figure 16).

For more specific information about these, or any other complex applications, please discuss suitable extension architecture with your Technical Support.
ACU1006VRA Extender Hub
Takes primary video, keyboard, mouse, audio and serial signals from each CPU (only two shown).

ACU1006RA Extender Hub
Takes secondary video from each CPU. 5V PSU required.

ACURA002A
Remote units connect to KVM console and secondary monitor.

Figure 13 Dual-monitor consoles with serial and audio extension
APPENDIX A: EXAMPLE APPLICATIONS

Figure 14  Touch screen network with local access to CPU through KVM switch

ServSwitch™
Local access ports connect to single KVM console through a ServSwitch™ brand KVM switch.

ACU1006DVRA Extender Hub
Takes KVM and serial signals from each CPU (only two shown).

ACURA002A
Remote units connect to touch screens.
Figure 15 Information distribution system sharing a single PC

ACU1006DRA Extender Hub
CPU connects to Port 1. Local access ports are daisy-chained to allow operation from any console and/or video to be distributed to multiple locations.

ACUR001A
Remote units connect to KVM consoles.
Security System
Provides secondary video input.

ACU2201A
Takes KVM signals from standard PC and secondary video from security system.

ACUR002A
Connects to KVM console. Secondary monitor used for security monitoring.

Figure 16  Extender system with second screen for security monitoring
Appendix B: Rack Mount Options

Most of the extender units can be mounted in a 19” rack using one of the two mounting kits:

- RMK19U-X3
- RMK19U-R2

RMK19U-X3 Mounting Kit

RMK19U-X3 allows you to mount up to three of the following units across 1U:

- ACUR001A
- ACUR0001A
- ACUR002A
- ACU2201A
- ACU2222A
- ACURA001A
- ACURA002A
- ACU2201A
- ACU2222A

The kit contains one rack plate and M3 countersunk mounting screws.

To mount a unit:

1. Remove the feet from the extender unit.
2. Align the holes on the base plate with the vacant screw holes on the base of the extender unit.
3. Fasten the base of the unit to the plate of the mounting kit using the supplied screws.

Figure 17  RMK19U-X3 Mounting Kit
RMK19U-R2 Mounting Kit

RMK19U-R2 allows you to mount one of the following Local units across 1U:

- ACU2001A
- ACU2022A
- ACU2009A
- ACU2028A

The kit consists of two angled brackets.

To mount a unit:

1. Remove the two screws from one side of the unit.
2. Match up the lower pair of holes on a bracket with the vacant screw holes on the side of the unit.
3. Using the original screws, fasten the mounting brackets to the side of the unit.
4. Repeat this procedure on the other side of the unit.
5. Fasten the assembly to the rack unit.

![Figure 18 RMK19U-R2 Mounting Kit](image)
Appendix C: Remote Unit: Flash Upgrading & External Configuration

The Remote unit contains a configuration port accessed through the mouse port. By attaching an upgrade cable between this port and the serial port on any PC (or laptop) the Remote unit’s firmware may be upgraded. In addition, all configuration settings may be saved, adjusted and restored. This could be useful in large system roll-outs where similar length cables are used (by avoiding the need to fully set up each Remote unit individually).

To operate the configuration port, you need:

- A laptop or PC close to the Remote unit running Windows 98 or above. The Remote unit only has to be powered and does not need to be connected to the Local unit.
- An upgrade cable connected between the mouse port and the laptop or PC’s serial port (Part No: ACUFLH).
- A small software utility called ‘ConfigXt’.
- The firmware upgrade file.

The application, detailed instructions and firmware upgrades may be downloaded online. Please consult Technical Support for details on how to do this.

Local units are not currently flash-upgradeable.

Connect the upgrade cable (Part No: ACUFLH) to the Remote unit’s mouse port as shown in Figure 19. Follow the instructions supplied with the application.
Appendix D: Advanced Cabling Issues (Skew)

The suggestions made in this Appendix should only be investigated if you cannot obtain satisfactory image quality after configuring the Remote unit (as described in Section 4). The techniques described here are usually only necessary when you are operating at the highest screen resolution (1600x1200) with long Interconnect cables.

Dealing with Severe Skew
The CATx KVM extender provides a maximum skew compensation of 42nS. This is more than adequate for most cables. However, it may not be enough if a particularly long cable is used that exhibits severe delay skew. In this case, some of the procedures described below should be considered. In extreme cases, you should consider using an additional external delay line (Model: ACUDLY) or an alternative CATx cable as recommended by Technical Support.

Green Delay
Introducing delays in the video signals inevitably may cause some distortion. For example, it may result in pixels being sampled twice on TFT screens.

The human eye is extremely sensitive to green distortion. To obtain optimal video performance it is best to ensure that no green delay is required. You can visually check the relative pair delays by viewing the test card (without any delays applied). The two color bars on the left require delaying, but the color bar on the right requires zero delay (slowest) and is the reference. Ideally, green should be the reference signal.

If your system requires a large delay on the green signal, try using a crossover patch cable at each end of the link (instead of straight patch cables to connect to wall outlets). In many cases, the crossover should transfer the delay requirement to the blue signal rather than green. The human eye is much less sensitive to blue distortion and so video quality can be improved. Check the result using the test card and adjust the delays accordingly. The main cable should be wired according to EIA-568B as shown below.
Cable Pinning/Pairing

The following table illustrates which RJ45 connector pins the extenders use for various signals. It also details the standard EIA-568B wiring scheme that is recommended for most installations.

Looking into the RJ45 socket on a Remote unit, Pin 1 is on the right and Pin 8 on the left.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Color (EIA-568B)</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>White/Orange</td>
<td>Blue Video</td>
</tr>
<tr>
<td>2</td>
<td>Orange/White</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>White/Green</td>
<td>Green Video</td>
</tr>
<tr>
<td>6</td>
<td>Green/White</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Blue/White</td>
<td>Red Video</td>
</tr>
<tr>
<td>5</td>
<td>White/Blue</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>White/Brown</td>
<td>Data</td>
</tr>
<tr>
<td>8</td>
<td>Brown/White</td>
<td></td>
</tr>
</tbody>
</table>

Using a crossover cable (at each end) will put the green video on the orange colored pair and the blue video on the green colored pair.

EIA-568A wiring can also be used. Contact Technical Support for details.
Optimizing Pairs (General Solution)

Measure pair lengths with a LAN cabling tester (TDR) or view pairs by stripping back a small piece of cable and viewing how tightly pairs are twisted. The most tightly twisted pair is the slowest (longest) and the loosest pair the fastest (shortest). You can also check the relative delays using the test card as described on page 29.

The table below shows the general solution for optimizing CATx cabling for video in order of pair length.

<table>
<thead>
<tr>
<th>Pins</th>
<th>Pair</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 &amp; 8</td>
<td>Shortest Pair</td>
<td>Data</td>
</tr>
<tr>
<td>1 &amp; 2</td>
<td>3rd Longest Pair</td>
<td>Blue Video</td>
</tr>
<tr>
<td>4 &amp; 5</td>
<td>2nd Longest Pair</td>
<td>Red Video</td>
</tr>
<tr>
<td>3 &amp; 6</td>
<td>Longest Pair</td>
<td>Green Video</td>
</tr>
</tbody>
</table>

Some cables have a ‘3+1’ construction where three pairs closely match. The fourth pair should be used for data and the other pairs sorted as in the above table.

Other cables have a ‘2+2’ construction where there are two sets of dissimilar pairs. Put red and green on one set (tighest) and blue & data on the other.

A suitable pair-swapping scheme is easily made using custom wired patch cables at each end.
Appendix E: Audio/Serial Ports

Operation & Multi-Port Configuration
This appendix describes audio & serial interface operation for those models that have this feature:

- ACU2022A
- ACU2028A
- ACU2222A
- ACURA001A
- ACURA002A

These extender products contain daughter boards that allow bi-directional stereo audio and a full-duplex serial data link to be sent across the CATx interconnection cable in addition to PS/2 keyboard, mouse and video.

Serial Interface - Set Up and Operation
No setting up or user adjustments are required. Please note that on dual access Local units, the serial link is always active.

The Remote unit's serial port is wired as DTE - the same as that on a PC. To connect a serial printer or other DTE (rather than DCE device) to the Remote unit, you will need a Null-Modem crossover cable between the Remote unit and the printer. Select Xon/Xoff software flow control on the printer and PC.

A serial touch screen may be plugged directly into the Remote unit.

Serial Interface – Handling Multiple Serial Devices
The extender’s serial interface transmits/receives six signals (3 signals in each direction).

Normally, four of these signals are used for hardware handshaking (in addition to TX & RX). However, because each handshaking line can support signals up to 19,200 Baud it is possible to configure the serial interface to handle up to three simple 2-wire (Tx/Rx only) serial links.

To do this, you will need to construct a custom breakout cable. Please contact Technical Support for further information.
Audio Interface - Set Up and Operation

The audio interface is line-level and is designed to take the output from a sound card (or other line-level) source and be connected to a set of powered speakers at the other end of the link.

Stereo audio may be transmitted either way across the link (simultaneously).

No setup is required unless a microphone is connected to the Remote unit.

Connect the extender as follows:

- Take the line-level output from your sound card (green connector) and connect to ‘Line In’ on the Local unit.
- Connect ‘Line Out’ on the Remote unit to a set of powered speakers.

Audio Interface – Using a Microphone

A microphone may be plugged into the ‘Line In’ connector on the Remote unit.

There are two ways of setting up a microphone:

- The Local unit’s ‘Line Out’ connection should normally be wired to the microphone input (Pink) on your sound card. The sound card should then be set up to provide additional amplification (+20dB). This is the preferred connection method.
- Alternatively, the Remote unit itself can provide microphone amplification. To set this, open up the Remote unit and locate the jumper labeled ‘MIC’ on the daughter board. Connect this jumper across the pins. The Local unit’s ‘Line Out’ connection should then be wired to ‘Line In’ (Blue) on your sound card.

If your microphone is already amplified, follow the second method but DO NOT install the amplification jumper in the Remote unit.
Appendix F: Calling Black Box

If you determine that your CATx KVM Extender is malfunctioning, do not attempt to alter or repair it. It contains no user-serviceable parts. Contact Black Box Technical Support at 724-746-5500.

Before you do, make a record of the history of the problem. We will be able to provide more efficient and accurate assistance if you have a complete description, including:

- The firmware-revision level printed on the bottom of the Extender (very important, especially for keyboard and mouse problems); The KVM extender’s firmware revision level:
  Version Number Format: $xxSyy/zz$
  $xx$ is the hardware revision number
  $yy$ is the firmware revision number
  $zz$ is the audio/serial board’s revision number.
- The nature and duration of the problem.
- When the problem occurs.
- The components involved in the problem—that is, what type of computers, what type of keyboard, brand of mouse, make and model of monitor, type and make of CATx cable, etc.
- Any particular application that, when used, appears to create the problem or make it worse.
- The results of any testing you’ve already done.

To solve some problems, it might be necessary to upgrade the Extender’s firmware. If this turns out to be the case for your difficulty, our Technical Support technicians will arrange for you to receive the new firmware and will tell you how to install it.

Shipping and Packaging

If you need to transport or ship your CATx KVM Extender:

- Package it carefully. We recommend that you use the original container.
- If you are shipping it for repair, please include the Remote Unit’s external power supply. If you are returning it, please include everything you received with it. Before you ship the Extender back to Black Box for repair or return, contact us to get a Return Authorization (RA) number.
# Appendix G: Specifications

## Video

| **Maximum Resolution** | 1600x1200@60Hz over 650ft (200m)  
|                        | 1280x1024@75Hz over 1000ft (300m)  
|                        | Operation at higher resolutions/refresh rates may be possible at shorter distances |

| **Video Compatibility** | VGA to UXGA, RGB |
| **Video I/O**           | 0.7V P-P |

| **Skew Compensation**   | 15-stage. 42nS Max. 2.8nS per step |
|                        | Compensation available on each color |

| **Video Compensation**  | 2-stage. Separate LF & HF Equalizers |
| **Video Coupling**      | DC |

| **Sync I/O**            | Separate/Composite TTL Level |
|                        | Sync on green |
|                        | Sync Polarity is preserved |

| **Video Input Connectors** | HD15 (Male) on Single-Head Local units  
|                           | DB25 (Female) on Dual-Head Local units (KVM) |

| **Video Output Connectors** | HD15 (Female) |

## Keyboard and Mouse

| **KB Compatibility** | PC/AT, PS/2 |
| **Mouse Compatibility** | Standard PS/2 two/three button  
|                         | Standard wheel mice  
|                         | Logitech 3-button PS/2 |

| **KB/Mouse Connectors (CPU)** | 6-Pin MiniDIN Socket (Single-Head Local)  
|                                | DB25 (Female) on Dual-Head Local units (KVM) |

| **KB/Mouse Connectors (Device)** | 6-Pin MiniDIN Socket |
### Serial Interface

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Baud Rate Supported</td>
<td>19.2K Baud</td>
</tr>
<tr>
<td>Serial Data Format</td>
<td>Transparent</td>
</tr>
<tr>
<td>Signals Transferred</td>
<td>TX, RX, RTS, CTS, DTR, DSR</td>
</tr>
<tr>
<td>Local Unit Connector</td>
<td>DB9 Female (DCE)</td>
</tr>
<tr>
<td>Remote Unit Connector</td>
<td>DB9 Male (DTE)</td>
</tr>
</tbody>
</table>

### Audio Interface

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Bi-directional stereo audio link</td>
</tr>
<tr>
<td>Transmission method</td>
<td>Digitized virtually CD quality audio (16-bit, 38.4kHz)</td>
</tr>
<tr>
<td>Signal levels</td>
<td>Line level (4 Volts Pk-Pk maximum)</td>
</tr>
<tr>
<td>Input Impedance</td>
<td>47kΩ</td>
</tr>
<tr>
<td>Local Unit Connectors</td>
<td>2x3.5mm stereo jack socket (Line In &amp; Line Out)</td>
</tr>
<tr>
<td>Remote Unit Connectors</td>
<td>2x3.5mm stereo jack socket (Line/Mic In &amp; Line Out)</td>
</tr>
</tbody>
</table>
| Microphone Support            | Microphone may be connected to Remote Unit  
                        | Pullup resistor provides bias for condenser microphone  
                        | Option to set microphone amplification to +17dB |

### Power Requirements

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
</table>
| Local Power Unit              | 5V at up to 200mA supplied by PCs PS/2 keyboard port.  
                        | External PSU may also be connected |
| Remote Power Supply           | 9V Regulated, 10W  
                        | Universal IEC Input  
                        | Isolated Output  
                        | 2.5mm DC Jack (Center Positive) |
### Size and Shipping Weight

<table>
<thead>
<tr>
<th>Model</th>
<th>Dimensions</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACUR001A, ACUR002A</td>
<td>5.5”x5.7”x1.1” (140x145x29mm)</td>
<td>2.7lb (1.2kg)</td>
</tr>
<tr>
<td>ACURA001A, ACURA002A</td>
<td>5.5”x5.7”x1.7” (140x145x44mm) (1U)</td>
<td>2.9lb (1.3kg)</td>
</tr>
<tr>
<td>ACU2201A</td>
<td>4.3”x5.7”x1.1” (110x146x29mm)</td>
<td>4.4lb (2.0kg)</td>
</tr>
<tr>
<td>ACU2222A</td>
<td>4.3”x5.7”x1.73” (110x146x44mm) (1U)</td>
<td>5.5lb (2.5kg)</td>
</tr>
<tr>
<td>ACU2001A, ACU2009A</td>
<td>7.8”x3.9”x1.38” (197x100x35mm)</td>
<td>4.8lb (2.2kg)</td>
</tr>
<tr>
<td>ACU2022A, ACU2028A</td>
<td>7.8”x3.9”x1.7” (197 x100x44mm) (1U)</td>
<td>5.7lb (2.6kg)</td>
</tr>
</tbody>
</table>

### Environmental

<table>
<thead>
<tr>
<th>Condition</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Temperature</td>
<td>32 to 104°F (0 to 40 °C)</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>-22 to 149°F (-30 to 65 °C)</td>
</tr>
<tr>
<td>Relative Humidity</td>
<td>5 – 90% non-condensing</td>
</tr>
<tr>
<td>Chassis Construction</td>
<td>Fully shielded. Black painted steel</td>
</tr>
</tbody>
</table>
Customer Support Information:
Order toll-free in the U.S.: Call 877-877-BBOX (outside U.S. call 724-746-5500)
For FREE Technical Support 24 hours a day, 7 days a week, call 724-746-5500 or fax 725-746-0746
Mailing address: Black Box Corporation, 1000 Park Dr., Lawrence, PA 15055-1018
World-Wide Web: www.blackbox.com • Email: info@blackbox.com
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