DVI-D-Fiber-KVM-Extender
Single and DualHead

Manual

http://www.blackbox.com
Welcome to the DVI-D Fiber KVM-Extender Family!

Thank you for purchasing a DVI-D Fiber KVM-Extender! We appreciate your business, and we think you’ll appreciate the many ways that your enhanced RGB Graphic system will save you money, time, and effort.

That’s because our DVI-D Fiber KVM-Extender is all about breaking away from the traditional model of attaching a new display to DVI graphic source. Using the DVI-D Fiber KVM-Extender, you can remotely locate monitor, keyboard and mouse up to 140m away from your CPU.

Wherever long distances are required, e.g. airports, industrial plants, call-centres or in distributed computer centres, the DVI-D Fiber KVM-Extender is the best way, to solve all problems in remotely locating your console. 4 different types are available: Singlehead and Dualhead devices for PS2 keyboard/mouse and Singlehead and Dualhead devices for USB keyboard/mouse.

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

*The –xx- in the following P/N’s represents MM = Multimode and SM = Singlemode*

- ACS2009A-R2-xx: KVM-Extender Singlehead DVI-D, PS2-Keyboard/Mouse
- ACS2209A-R2-xx: KVM-Extender Dualhead DVI-D, PS2-Keyboard/Mouse
- ACS4001A-R2-xx: KVM-Extender Singlehead DVI-D, USB-Keyboard/Mouse
- ACS4201A-R2-xx: KVM-Extender Dualhead DVI-D, USB-Keyboard/Mouse
- ACS2028A-R2-xx: KVM-Extender Singlehead DVI-D, PS2-Keyboard/Mouse + serial/Audio
- ACS2228A-R2-xx: KVM-Extender Dualhead DVI-D, PS2-Keyboard/Mouse + serial/Audio Audio
- ACS4022A-R2-xx: KVM-Extender Singlehead DVI-D, USB-Keyboard/Mouse + serial/Audio Audio
- ACS4222A-R2-xx: KVM-Extender Dualhead DVI-D, USB-Keyboard/Mouse + serial/Audio Audio
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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 consequentially from the use of this product.

Cautions and Notes

The following symbols are used in this guide:

![CAUTION](image) 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](image) NOTE. This indicates important information to help you make the best use of this product.
EUROPEAN UNION DECLARATION OF CONFORMITY

This is to certify that, when installed and used according to the instructions in this manual, together with the specified cables and the maximum cable length <3m, the Units:

ACS4022A-R2-MM, ACS4022A-R2-SM, ACS4222A-R2-MM, ACS4222A-R2-SM

are shielded against the generation of radio interferences in accordance with the application of Council Directive 89/336/EEC as well as these standards:

EN 55022: 1999  Class A
EN 55024: 1999
    IEC 61000-4-2: 2001
    IEC 61000-4-3: 2001
    IEC 61000-4-4: 2001
EN 61000-3-2 2001
EN 61000-3-3 2002

The device was tested in a typical configuration with PC.

This equipment has been found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.
Safety Precautions and Installation Guidelines

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

- 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.
- The Remote unit, Local unit and any power supplies can get warm. Do not locate them in an enclosed space without any airflow.
- Do not place a power supply directly on top of a unit.
- Do not obstruct a unit’s ventilation existing 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 Fiber link interface (RJ45) to any other products, especially telecommunications or network equipment.
Contents

1. Quick Setup 8

2. Overview 9
   2.1 Introduction 9
   2.2 Glossary 9
   2.3 Features 11
   2.4 Product Range 12
   2.5 Compatibility 13
   2.6 How to Use This Guide 14

3. Installation 15
   3.1 Package Contents 15
   3.2 Interconnection Cable Requirements 17
   3.3 System Setup 18
   3.4 Diagnostic LEDs 29

4. Service Setup 31
   4.1 Setup at the Local Unit 32
   4.2 Setup at the Remote Unit 34

5. Troubleshooting 35

Appendix A: Example Applications 39

Appendix B: Rack Mount Options 41

Appendix C: Audio/Serial Support 45

Appendix D: Calling Technical Support 47

Appendix E: Specifications 49

Appendix F: Connectors 51
1. Quick Setup

This section briefly describes how to install your KVM extender system. Unless you are an experienced user, we recommend that you follow the full procedures described in the rest of this manual.

Install system
1. Connect Remote unit to KVM.
2. Connect Local unit to CPU or switch.
3. Connect Local and Remote units with matching interconnection cable (Fiber).
4. Power up the system.

---

Power LED illuminated?

NO
- Check p.s.u.'s and connection to power outlet

YES

Link LED illuminated?

NO
- Check the Fiber cable, and Fiber connectors

YES

Video OK LED illuminated?

NO
- Check settings of graphic card or boot CPU

YES

Done
2. Overview

2.1 Introduction

A Fiber KVM Extender is mainly used, to extend the maximum distance between a CPU and his Keyboard / Monitor / Mouse considerably. In addition they are beneficial in installations in electromagnetic hazardous environments (EMI). Normal Keyboard-/ Monitor-/ Mouse extender cables (and Extender using traditional cables) cannot go so far and EMI interferences may reduce the maximum distance and/or reliability. Using a DVI-D Fiber Extender system, these limitations are past. Retain your CPU in a secure rack cabinet or data center while accessing from a 140m remotely located place.

A basic KVM extension system comprises a Local (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 interconnecting cable. Local units offer dual access, allowing the connection of a second user console close to the computer.

2.2 Glossary

The following terms are used in this guide:

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fiber</td>
<td>Singlemode or Multimode fiber cable.</td>
</tr>
<tr>
<td>Singlemode</td>
<td>9µ Singlemode-fiber cable</td>
</tr>
<tr>
<td>Multimode</td>
<td>62,5µ Multimode- or 50µ Multimode-fiber cable</td>
</tr>
<tr>
<td>KVM</td>
<td>Keyboard, Video and Mouse.</td>
</tr>
<tr>
<td>Console</td>
<td>Keyboard, Mouse and Monitor</td>
</tr>
<tr>
<td>Dual Access</td>
<td>A system allowing connection of Local and Remote user consoles.</td>
</tr>
<tr>
<td>Singlehead</td>
<td>An extender system that supports one monitor + Keyboard/Mouse</td>
</tr>
<tr>
<td>Dualhead</td>
<td>An extender system that supports two monitors + Keyboard/Mouse</td>
</tr>
<tr>
<td>DVI</td>
<td>Digital Video standard, installed by Digital Display Working Group (<a href="http://www.ddwg.org">www.ddwg.org</a>) R, G, B, CLOCK in a data stream with up to 3x 1,6 Gbit/sec. Signals are TMDS Level.</td>
</tr>
<tr>
<td>PSU</td>
<td>The desktop power supply connected to the Local/Remote unit.</td>
</tr>
<tr>
<td>HID</td>
<td>Human Interface Devices are units, which are used for human access to the CPU. They are a USB-device class of its own (e.g. Memory Devices etc.). Besides of keyboard and mouse also touchscreen, light pen, fingerprint sensor, graphic tablets etc. are HID devices</td>
</tr>
</tbody>
</table>
DVI-D Fiber – KVM Extender system (example)
2.3 Features

All members of the DVI-D Fiber - DVI KVM Extender Series offer the following features:

- Support for DVI-D Graphic cards (all devices)
- Support for PS2-Keyboard and PS2-Mouse (ACS2028A-R2-xx and ACS2228A-xx)
- Support for USB-Keyboard and USB-Mouse (ACS4022A-R2-xx and ACS4222A-xx)

*Devices with USB- connectors support ONLY Keyboard and Mouse. It’s possible, that other HID devices (Human Interface Device) like touch-screens, graphics tablets, barcode readers or similar are supported – but there is no guarantee for this! The DVI-D Fiber KVM-Extender is NOT suitable for use with other USB devices like Scanner, WEB- Cams, data sticks etc.*

*The device never supports more than two devices – Keyboard and Mouse or Keyboard and Touch screen, etc. but not e.g. Keyboard, Mouse and Touch screen simultaneously. A Hub is allowed but does not raise the number of supported devices*

- Maximum resolution: DVI-D: 1920x1200@60Hz over all allowed distances all resolutions below of 1600x1200 with refresh rates of at least 75Hz
- Supporting 16 Bit/24 Bit auto switching or fixed 24 Bit color depth (user selectable)
- Optional: On Single head devices, transparent serial port 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). Dualhead Units support Tx/Rx only (XON/XOFF)
- Bi-directional stereo audio (16-bit digitized) support enables high-quality, low-noise, audio extension.
- Status indicator LEDs on each device.
- Small footprint chassis.
- Rack mount options available.
- CPU cables + Adapters included.
### 2.4 Product Range

There are sixteen products in the range and various upgrade kits:

<table>
<thead>
<tr>
<th>DVI-D Fiber – Extender</th>
<th>Where: xx is MM</th>
<th>is Multimode Device (Singlemode Device)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACS2009A-R2-xx</td>
<td>KVM-Extender 1x DVI, PS2-Keyboard, PS2-Mouse (Singlehead)</td>
<td></td>
</tr>
<tr>
<td>ACS2028A-R2-xx</td>
<td>KVM-Extender 1x DVI, PS2-Keyboard, PS2-Mouse (Singlehead) + serial/audio</td>
<td></td>
</tr>
<tr>
<td>ACS2209A-R2-xx</td>
<td>KVM-Extender 2x DVI, PS2-Keyboard, PS2-Mouse (Dualhead)</td>
<td></td>
</tr>
<tr>
<td>ACS2228A-R2-xx</td>
<td>KVM-Extender 2x DVI, PS2-Keyboard, PS2-Mouse (Dualhead) + serial/audio</td>
<td></td>
</tr>
<tr>
<td>ACS4001A-R2-xx</td>
<td>KVM-Extender 1x DVI, USB-Keyboard, USB-Mouse (Singlehead)</td>
<td></td>
</tr>
<tr>
<td>ACS4022A-R2-xx</td>
<td>KVM-Extender 1x DVI, USB-Keyboard, USB-Mouse (Singlehead) + serial/audio</td>
<td></td>
</tr>
<tr>
<td>ACS4201A-R2-xx</td>
<td>KVM-Extender 2x DVI, USB-Keyboard, USB-Mouse (Dualhead)</td>
<td></td>
</tr>
<tr>
<td>ACS4222A-R2-xx</td>
<td>KVM-Extender 2x DVI, USB-Keyboard, USB-Mouse (Dualhead) + serial/audio</td>
<td></td>
</tr>
</tbody>
</table>

**Upgrade Kits**

| ACS1009A-RMK           | 19”/1U Rack mount- Kit to mount up to 4 devices (lower profile = Singlehead w/o serial/audio) |
| ACS2209A-RMK           | 19”/1U Rack mount- Kit to mount up to 4 devices |
| ACS2209A-PS            | 19”/1U rack mountable P.S.U. Input: 100..240VAC/0.5A; Output 5VDC/7A to source up to 3 units. Requires one unit space in RMK (ACS2228A-RMK) |
2.5 Compatibility

Interface Compatibility

- **Digital Video (DVI-D):** Digital Video standard, installed by Digital Display Working Group (www.ddwg.org) R, G, B, CLOCK in a data stream with up to 3x 1,6 GBit/sec. Signals are TMDS Level.

- **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.

- **USB Keyboard:** Compatible with all standard keyboards. Certain keyboards with enhanced features may also be supported with custom firmware. Keyboards with built-in hub are also supported – but there are never more than two HDI devices supported.

- **USB Mouse:** Compatible with all standard 2-button, 3-button and wheel mice.

**Devices with USB- connectors support ONLY Keyboard and Mouse. It’s possible, that other HID devices (Human Interface Device) like touch-screens, graphics tablets, barcode readers or similar are supported – but there is no guarantee for this! The DVI-D Fiber KVM-Extender is NOT suitable for use with other USB devices like Scanner, WEB- Cams, data sticks etc.**

**The device never supports more than two devices – Keyboard and Mouse or Keyboard and Touch screen, etc. but not e.g. Keyboard, Mouse and Touch screen simultaneously. A Hub is allowed but does not raise the number of supported devices.**
2.6 How to Use This Guide

This guide describes the installation and configuration of the DVI-D Fiber – 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. Please see also: Package Contents (page 15)

For information about connection and installation, see Interconnection Cable Requirements, page 17.

DDC Information

Normally it is not necessary to make any adjustments to the DVI-D Fiber KVM-Extender. However, in some circumstances, it may be necessary to redefine the source of DDC Information for the CPU. By default, the DVI-D Fiber KVM-Extender uses its own internal DDC table. If this setting does not satisfy your requirements, the DDC table can either be switched to the locally attached screen or could be downloaded from remotely located screen and stored in the internal DDC table.

To modify the DDC-Setup, see Service Setup (page 31).

Selecting the moment of switching to the next frame

The transmission of screen data is not synchronous to the screen change of the graphic card. Normally, the transmission is terminated during displaying a frame on the screen. If the device switches to the new frame during the displaying period of the old frame (somewhere on the screen), it’s possible, that you can see horizontal screen breaks in the moment of switching (default). On the other hand the device must idle, until the actual frame is displayed completely (until VSYNC) -> the number of frames per second transmitted sinks.

To modify the switching behaviour, see Service Setup (page 31).

Selection of Color reduction for transfer acceleration

You can select, whether always 24 Bit colors (=full color depth) are transmitted or whether the compression algorithm automatically switches between 16 and 24 Bit colors to accelerate the data transfer (default). Normally the difference between 24 Bit and 16 Bit is not recognizable but under some special circumstances e.g. in photo processing installations. However, the automatic color switching enhances the count of frames, transmitted per second, fixed 24 Bit color depth gives smooth color grades under all circumstances. Please select to you choice the better mode.

To modify the color depth, see Service Setup (page 31).

Compatibility

Devices with PS2 connectors are NOT compatible to devices with USB connectors.
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 (all types):

- DVI-D Fiber KVM-Extender- pair (Local Unit + Remote Unit)
- 2x 5V DC universal power supply for the DVI-D Fiber - Extender
- 2x US type power cord
- User manual (Quick Setup)


- KVM CPU cable set (1.8m) with one side: PS/2 (6-pin mini-DIN male) keyboard and mouse connector and DVI-D video (DVI-D dual link male) connector – other side: DVI-D video (DVI-D dual link male) connector

- PS2-Keyboard-/ Mouse adapter to connect K/M to the Local Unit (keyboard can be plugged in directly, without using an adapter)
DVI-D FIBER KVM-EXTENDER

ACS4001A-R2-xx, ACS4022A-R2-xx, ACS4201A-R2-xx and ACS4222A-R2-xx (additionally):

- DVI-D (1,8m) video cable (DVI-D dual link male-to-male)

- USB (1,8m) cable (USB type A to type B)

ACS2209A-R2-xx, ACS2228A-R2-xx, ACS4201A-R2-xx and ACS4222A-R2-xx (additionally):

- DVI-D (1,8m) video cable (DVI-D dual link male-to-male)

ACS2028A-R2-xx, ACS4022A-R2-xx (additionally):

- Serial link cable (1.8m) with one side DSUB9pin male connector – other side DSUB9pin female connector – 1:1

- 2x audio cable (1.8m, 3.5mm stereo plugs)

ACS2228A-R2-xx and ACS4222A-R2-xx (additionally):

- 1x Serial link/ audio ZIP-type cable (1.8m) with one side DSUB9pin female connector + 2x 3.5mm stereo plugs – other side miniDIN8pin male connector – 1:1

If anything is missing, please contact Technical Support (see Appendix D – Calling Technical Support).
3.2 Interconnection Cable Requirements

To connect the Local and Remote units you will need:

- **DVI, PS2-Keyboard, PS2-Mouse**: Connect the supplied KVM CPU cable set to your CPU (KVM.- Switch, etc.). Please ensure that the connection is tension-free! Devices ACS2028A + ACS2228A

- **DVI, USB-Keyboard, USB-Mouse**: Connect the supplied KVM CPU cable set to your CPU (KVM.- Switch, etc.). Please ensure that the connection is tension-free! Devices ACS4022A + ACS4222A

- **DVI**: Connect the supplied DVI CPU cable set to your CPU (KVM.- Switch, etc.). Please ensure that the connection is tension-free! Devices ACS2228A + ACS4222A

- **Fiber Cable**: Two strands of fiber are required for singlehead devices, four strands for Dualhead devices.

  Please note, that the allowed distance will depend on device type AND on used fiber type.

- **Recommended cables**:
  
  ACSxxxxA-MM: Multimode type 50/125µ allowed distance app. 400m (1,300ft)
  ACSxxxxA-MM: Multimode type 62.5/125µ allowed distance app. 200m (650ft)
  ACSxxxxA-SM: Singlemode type 9/125µ allowed distance app. 10km (32,750ft)

  A point to point connection is required. Having one or more patch panels in the line is possible and allowed. Not allowed is a connection from the Fiber link interface (LC) to any other products, especially telecommunications or network equipment.

  Our experiences show, that Singlemode devices regularly work well on Multimode Fibers where vice versa it will never do. In addition we found, that Singlemode devices on Multimode fibers may extend the allowed distance on Multimode fibers to twice the regular length. Anyway this cannot be guaranteed and must be evaluated by the end-user at his own expense.

- **Power Supply**

  Connect the supplied 5V/DC power supplies to the Plug terminal on the rear of both Local and Remote units.
3.3 System Setup

To install your DVI-D Fiber – Extender system:

1. Switch off all devices.

2. Connect your keyboard, monitor(s) and mouse to the Remote unit (depending on device type). Please ensure, to not swap Mouse- and Keyboard connector. The Keyboard connector is purple and the Mouse connector is green.

3. Using the supplied CPU KVM cable(s), connect the keyboard, monitor(s) and mouse connectors on the computer (or KVM switch). Please ensure, to not swap Mouse- and Keyboard connector. The Keyboard connector is purple and the Mouse connector is green.

4. Connect the interconnect cable to the INTERCONNECT socket(s)

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

   **Only use the power supply originally supplied with this equipment or a manufacturer-approved replacement.**

6. For a dual access system, connect the monitor for the Local console to the appropriate port on the Local unit. The port may also be used to feed into a KVM switch.

   To the local (PS2-) Keyboard-/ Mouse port you can attach a Keyboard directly or Mouse/ Keyboard together, using the delivered adapter.

   To attach a local (USB-) Keyboard/Mouse, please use additional USB port(s) at your CPU or use a USB Hub in-between CPU and local unit’s USB connector.

7. Power up the system.
**INSTALLATION**

**DVI-D Fiber KVM-Extender Type ACS2009A-R2-xx Local Unit**

- Connect to CPU: DVI, keyboard, mouse
- Local DVI-Monitor port
  Connect to Local console monitor
- Local keyboard/ mouse port
  Solely Keyboard may be plugged in directly, keyboard/mouse through equipped adapter

**DVI-D Fiber KVM-Extender Type ACS2009A-R2-xx Remote Unit**

- Remote DVI-Monitor port
  – connect to Remote console monitor
- Remote mouse port
- Remote keyboard port

**DVI-D Fiber KVM-Extender Type ACS2009A-R2-xx Local/ Remote Unit**

- Connect to 5V Power supply
- INTERCONNECT – carries video and data signals – connect to Local/remote unit with Fiber cable
DVI-D Fiber KVM-Extender Type ACS2209A-R2-xx Local Unit

Connect to CPU: 2nd DVI-Graphic card
2nd local DVI-Monitor port Connect to Local console 2nd monitor

Connect to CPU: 1st DVI-Graphic card, keyboard, mouse
local DVI-Monitor port Connect to Local console monitor

Local keyboard/ mouse port
Solely Keyboard may be plugged in directly, keyboard/mouse through equipped adapter

DVI-D Fiber KVM-Extender Type ACS2209A-R2-xx Remote Unit

2nd remote DVI-Monitor port Connect to Remote console 2nd monitor

1st remote DVI-Monitor port— connect to Remote console 1st monitor
Remote mouse port
Remote keyboard port
DVI-D Fiber KVM-Extender Type ACS2028A-R2-xx Local Unit

DVI-D Fiber KVM-Extender Type ACS2028A-R2-xx Remote Unit
DVI-D Fiber KVM-Extender Type ACS2228A-R2-xx Local Unit

- Connect to CPU:
  - 2nd DVI-Graphic card
- Connect to local DVI-Monitor port
- Connect to Local console 2nd monitor
- Connect to CPU:
  - 1st DVI-Graphic card, keyboard, mouse
- Connect to local DVI-Monitor port
- Connect to Local console monitor
- Local keyboard/ mouse port
  - Solely Keyboard may be plugged in directly, keyboard/mouse through equipped adapter
- Connect to CPU:
  - Serial/ audio ports
- Connect to 2nd remote DVI-Monitor port
- Connect to Remote console 2nd monitor
- Connect to Speakers Microphone
- Connect to:
  - Serial device
- Connect to 1st remote DVI-Monitor port
- Connect to Remote console 1st monitor
- Remote mouse port
- Remote keyboard port

DVI-D Fiber KVM-Extender Type ACS2228A-R2-xx Remote Unit
DVI-D Fiber KVM-Extender Type ACS2028A-R2-xx Local/Remote Unit

Connect to 5V Power supply

INTERCONNECT – carries video and data signals – connect to Local/remote unit with Fiber cable
Fiber-Plug type: LC

DVI-D Fiber KVM-Extender Type ACS2228A-R2-xx Local/Remote Unit

INTERCONNECT – carries 2nd video – connect to Local/Remote unit with Fiber cable
Fiber-Plug type: LC

Connect to 5V Power supply

INTERCONNECT – carries 1st video and data signals – connect to Local/Remote unit with Fiber cable
Fiber-Plug type: LC
DVI-D Fiber KVM-Extender Type ACS4001A-R2-xx Local Unit

- Connect to CPU: DVI graphic card
- local DVI-Monitor port – connect to Local console monitor
- Connect to CPU: USB

DVI-D Fiber KVM-Extender Type ACS4001A-R2-xx Remote Unit

- remote DVI-Monitor port – connect to Remote console monitor
- Remote keyboard/mouse port

DVI-D Fiber KVM-Extender Type ACS4001A-R2-xx Local/ Remote Unit

- Connect to 5V Power supply
- INTERCONNECT – carries video and data signals – connect to Local/remote unit with Fiber cable
DVI-D Fiber KVM-Extender Type ACS4201A-R2-xx Local Unit

Connect to CPU: 2nd DVI-Graphic card

2nd local DVI-Monitor port Connect to Local console 2nd monitor

Connect to CPU: 1st DVI-Graphic card

local 1st DVI-Monitor port Connect to Local console 1st monitor

Connect to CPU: USB

DVI-D Fiber KVM-Extender Type ACS4201A-R2-xx Remote Unit

2nd remote DVI-Monitor port Connect to Remote console 2nd monitor

1st remote DVI-Monitor port—connect to Remote console 1st monitor

Remote keyboard/ mouse port
DVI-D Fiber KVM-Extender Type ACS4022A-R2-xx Local Unit

- Connect to CPU: DVI graphic card
- Connect to CPU: Audio OUT Audio IN
- Connect to CPU: serial interface
- local DVI-Monitor port
- Connect to Local console monitor
- Connect to CPU: USB
- remote DVI-Monitor port—connect to Remote console monitor
- Connect to: Speakers Microphone
- Connect to: serial device
- Connect to:
- Remote keyboard/mouse port

DVI-D Fiber KVM-Extender Type ACS4022A-R2-xx Remote Unit
INSTALLATION

DVI-D Fiber KVM-Extender Type ACS4222A-R2-xx Local Unit

1st DVI-Monitor port—connect to Local console 1st monitor

2nd local DVI-Monitor port—connect to Local console 2nd monitor

Connect to CPU: 1st DVI-Graphic card

Connect to CPU: 2nd DVI-Graphic card

Connect to CPU: serial/ audio ports

Connect to CPU: USB

DVI-D Fiber KVM-Extender Type ACS4222A-R2-xx Remote Unit

2nd remote DVI-Monitor port—connect to Remote console 2nd monitor

1st remote DVI-Monitor port—connect to Remote console 1st monitor

Connect to Speakers Microphone

Connect to serial device

Remote keyboard/ mouse port
DVI-D Fiber KVM-Extender Type ACS4022A-R2-xx Local/Remote Unit

Connect to 5V Power supply

INTERCONNECT – carries video and data signals – connect to Local/remote unit with Fiber cable
Fiber-Plug type: LC

DVI-D Fiber KVM-Extender Type ACS4222A-R2-xx Local/Remote Unit

INTERCONNECT – carries 2nd video – connect to Local/Remote unit with Fiber cable
Fiber-Plug type: LC

Connect to 5V Power supply

INTERCONNECT – carries 1st video and data signals – connect to Local/Remote unit with Fiber cable
Fiber-Plug type: LC
3.4 Diagnostic LEDs

Each DVI-D Fiber KVM-Extender is fitted with four indicator LEDs: Power, Video OK, Data Error, Link Status: The Power LEDs are next to the Power socket.

The location of the LEDs is shown below:
## DVI-D FIBER KVM-EXTENDER

<table>
<thead>
<tr>
<th>LED</th>
<th>Appearance</th>
<th>Diagnostics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Power LED</strong> (Red LED)</td>
<td>Off</td>
<td>Device not ready</td>
</tr>
<tr>
<td></td>
<td>On</td>
<td>Device ready</td>
</tr>
<tr>
<td><strong>Video Okay</strong> (Green LED)</td>
<td>Off</td>
<td>No or invalid video signal detected</td>
</tr>
<tr>
<td></td>
<td>On</td>
<td>Device ready</td>
</tr>
<tr>
<td><strong>Link Status</strong> (Green LED)</td>
<td>blinking</td>
<td>No FIBER connection</td>
</tr>
<tr>
<td></td>
<td>On</td>
<td>Device ready</td>
</tr>
<tr>
<td><strong>Data Error</strong> (Green LED)</td>
<td>Off blinking / On</td>
<td>Device ready</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Errors through data transmission over FIBER Cable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Cable too long, too high attenuation or too much EMI interferences )</td>
</tr>
</tbody>
</table>
4. Service Setup

For most applications, you shouldn't need to make any adjustments to set up your DVI-D Fiber KVM-KVM-Extender. Under some special circumstances it could be necessary to setup configuration specials.

For some applications, you may need to open the Local Unit and/or the Remote Unit. Unscrew the Philips-type screws at both sides at the bottom of the device. Carefully displace the lower and upper shells of the case.

The diagnostic LED ‘Video OK’ is located at the local unit between the both DVI connectors

The diagnostic LED ‘Link Status’ is located near to the Fiber-connectors
4.1 Setup at the Local Unit

After unscrewing and opening the upper shell, please place the device in this orientation: with the Fiber connectors to the right and the electrical connectors to the left.

The main PCB then will look like this:

Use the diagram to locate jumpers.

**DDC**

You can select, whether the DDC is taken from internal DDC table or from local monitor or the DDC information could be downloaded from remote monitor and stored into internal table.

<table>
<thead>
<tr>
<th>DDC</th>
<th>JP1</th>
<th>JP2</th>
</tr>
</thead>
<tbody>
<tr>
<td>From internal Table</td>
<td><img src="image" alt="Diagram" /></td>
<td><img src="image" alt="Diagram" /></td>
</tr>
<tr>
<td>From local Monitor</td>
<td><img src="image" alt="Diagram" /></td>
<td><img src="image" alt="Diagram" /></td>
</tr>
<tr>
<td>Loading the DDC Information from the Remote Monitor into the internal DDC Table (see also below: Loading the DDC Information from the Remote Monitor into the internal DDC Table) (default)</td>
<td><img src="image" alt="Diagram" /></td>
<td><img src="image" alt="Diagram" /></td>
</tr>
</tbody>
</table>
Loading the DDC Information from the Remote Monitor into the internal DDC Table

To load the DDC Information from the Remote Monitor into the internal DDC Table, please proceed the following steps:

- Power up the CPU, the Local Unit, the Remote (cables to the CPU connected) and the Monitor
- Pull the Monitor Cable(s) from the Remote Unit (Dualhead devices: BOTH Monitors!)
- Switch ON the Monitor(s) (if switched OFF, Dualhead devices: BOTH Monitors!)
- Plug the Video-Cable of the Remote Monitor(s) into the remote unit (Remote and Local Unit powered! - Dualhead devices: BOTH Monitors!)
- The DDC Information of the Remote Monitor(s) is read automatically, transferred to the Local Unit and stored into the DDC-EPROM
- After a successful programming of the DDC EPROM, the ’Video-OK’ LED at the Local Unit is blinking rapidly for approx. 1 second
- Done

Selection of Color depth

You can select, whether 16/24Bit AUTOSELECT colors (=64K/16M colors) are transmitted (default) or 24Bit colors (=16M colors). AUTOSELECT means, that as far as the screen content allows high data compression, 24Bits are transmitted. When the video data do not allow to reduce data enough, the colors are automatically reduced to 16Bit. This is autoselected in each line of the screen picture at any time. This mode makes the best compromise between speed and color depth.

Please select 24Bit, if you want to have under all circumstances highest colours (but perhaps with reduced frame rates).

<table>
<thead>
<tr>
<th>Color depth</th>
<th>JP3</th>
</tr>
</thead>
<tbody>
<tr>
<td>16Bit/24Bit AUTOSELECT, depending on actual screen content (default)</td>
<td></td>
</tr>
<tr>
<td>24Bit</td>
<td></td>
</tr>
</tbody>
</table>
4.2 Setup at the Remote Unit

After unscrewing and opening the upper shell, please place the device in this orientation: with the Fiber connectors to the right and the electrical connectors to the left.

The main PCB then will look like this:

Use the diagram to locate jumpers.

**Selecting the moment of switching to the next frame**

The transmission of screen data is not synchronous to the screen change of the graphic card. Normally, the transmission is terminated during displaying a frame on the screen. If the device switches to the new frame during the displaying period of the old frame (somewhere on the screen), it’s possible, that you can see horizontal screen breaks in the moment of switching. On the other hand, the device must idle, until the actual frame is displayed completely (until VSYNC) -> the number of frames per second transmitted sinks.

<table>
<thead>
<tr>
<th>Moment to switch</th>
<th>JP3</th>
<th>behaviour</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Switching during HSYNC</strong></td>
<td>![JP3]</td>
<td>Higher framerate but (possibly) horizontal breaks detectable</td>
</tr>
<tr>
<td>(default)</td>
<td>![JP3]</td>
<td></td>
</tr>
<tr>
<td><strong>Switching during VSYNC</strong></td>
<td>![JP3]</td>
<td>Lower framerate no horizontal breaks detectable but (possibly) stepping pictures</td>
</tr>
</tbody>
</table>
5. Troubleshooting

Monitor

*There isn’t a picture.*

Check the power supply connection at the local and remote unit. Is the *Power* (Red LED) at the Local unit illuminated (see page 29)? If not, the internal power-supply may be damaged or there may be an internal error.

Check that the Interconnection cable is connected at the Local Unit and the Remote Unit. Is the *Link Status* LED illuminated (see page 29)? If not, there may be a problem with the Interconnection cable:

Are there Errors through data transmission over CATX Cable (Cable too long, too high attenuation or too much EMI interference)? Is the *Data Error* LED illuminated or blinking (see page 29)? If yes, check cable length and environment.

*Video Okay* LED is dark: CPU does not provide a video signal – Check settings of the graphic card. Try out, connecting a monitor to the local output, to see, whether there is a signal or not.

‘*Stepping’ pictures on displaying movies*

On high resolutions, the amount of data transmitted each second expires the capability of the data link. Therefore the data have to be reduced before transmitting. This is done in a first step by a so called RLE (=Run Length Encoding) algorithm. If this (loss less) compression does not reach the required amount, frames are dropped: The frame actually transmitted is transmitted completely even if the graphic card generates a new frame. This new frame is discarded. Because of this behaviour, the count of frames per second (fps) may be reduced to a value, where ‘stepping’ pictures are seen.

How to solve the problem: Please use a lower resolution, which is slightly higher than the resolution of the recorded movie. Please see, that most (actual) movies do have only a low resolution of approx. 720x480 (NTSC) or 704x576 (PAL) or even 320x256 (VHS). If the monitor provides a higher resolution, it may provide the scaling of the pictures. The picture quality is the same, if the monitor or the CPU does the scaling.

How to solve the problem: Set the color depth to 16/24Bit AUTOSELECT. On moving pictures, the human eye is not able, to see differences between so many colors. A reduction to 16Bit reduces the amount of data without (visible) effects.

PS2-Keyboard

*The PC boots fine with no error messages but the keyboard does not work at all*

Wrong cable plugged in, keyboard and mouse cables reversed.
**DVI-D FIBER KVM-EXTENDER**

Try a different model of keyboard. If the new keyboard works then original one may be incompatible.

Check that the Interconnection cable is connected at the Local Unit and the Remote Unit. Is the Link Status LED illuminated (see page 29)?

The other console is active. Claim control by any keyboard action or by pressing left and right mouse buttons simultaneously.

**PS2-Mouse**

* A mouse cursor appears on the screen, but the mouse does not work

Wrong cable plugged in, keyboard and mouse cables reversed.

Try a different model of mouse

You have connected the Local unit while the CPU was running. Therefore you have connected first the keyboard cable and then the mouse cable. Disconnect the keyboard cable and connect it again. Please reboot you CPU if the mouse is still not running.

The other console is active. Claim control by any keyboard action or by pressing left and right mouse buttons simultaneously.

*The system does not detect a PS/2 mouse, or the application cannot find the mouse.*

Wrong cable plugged in, keyboard and mouse cables reversed.

Ensure that the Local Unit is connected to the PC keyboard port to provide power.

You have plugged keyboard and mouse cable to the CPU ports while the CPU was powered. There you first have plugged the Keyboard cable, then the Mouse cable. Please unplug and replug the keyboard cable. If the mouse still does not work, please reboot the CPU: The K/M sub electronics are powered by the CPU keyboard port. If you first plug in the keyboard cable, the circuit tries to find a mouse port. If it fails, it disables the mouse functionality.

**USB-Keyboard/USB-Mouse**

*Your USB-keyboard/USB-mouse does not work*

Although we tried to design the devices as transparent as possible, we can’t ensure that all devices are running. Please ask Technical Support for a list of tested devices.

*Your mouse is ‘stepping’ on your screen*

On high resolutions, the amount of data transmitted each second expires the capability of the data link. Therefore the data have to be reduced before transmitting. This is done in a first step by a so called RLE (=Run Length Encoding) algorithm. If this (loss less) compression does not reach the required amount, frames are dropped: Because of this, ‘stepping’ mouse movements are seen.

How to solve the problem: Please use a lower resolution or use a desktop background which is better suitable for compression: Avoid photos for background
or horizontally graduated colors – better use monochrome backgrounds. They allow higher compression -> higher frame rates.

*Your mouse is moving like ‘hanging on a rubber band’*

This problem derives from different single problems, which accumulate to a delay between the true mouse movement and displaying the movement of the mouse pointer on the screen. Depending to our measurements, a delay of approx. 100-150msec are recognized as disturbing.

The total delay comes from (time values are approx. values):

- 5 to 15msec for mouse movement and data transmission to CPU
- 50 to 70msec data processing time in the CPU until the changed data reach the graphic card output connector
- 15 to 45msec getting the graphic data into the local unit of the extender system and transmitting to the remote unit (60 to 20fps)
- 10 to 100msec data processing time in the display until the data are displayed on the screen (where 15msec normally are only reacht by CRT tubes)

In total there are delay times between 85 and up to 230msec possible, where most of this delay is NOT caused by the extender system (Extender based delay is 5 to 15msec data transfer to the CPU and 15 to 45msec frame transfer to the remote unit – in total 20 to 60msec. Depending to our experiences, even a step from 100msec delay to 140msec (i.e. by inserting an extender system to a CPU-monitor link) may cause visible effects.

Please note, that even a monitor directly connected to a CPU has a delay of 70 to 175msec. So (under special conditions) even the bare CPU/monitor link shows this ‘rubber band behaviour’. If you now insert an extender system, the problem may occur and is (in false) dedicated to the extender system, where it only gives a small part to the total problem

How to solve the problem: Use a display with a low delay time (NOTE: This is NOT the reaction time indicated by the manufacturer. This reaction time is only the time the display needs, to switch a black pixel to get white or vice versa, but not how long it takes from receiving the data on the connector until they are displayed on the screen.) Please use a lower resolution or use a desktop background which is better suitable for compression: Avoid photos for background or horizontally graduated colors – better use monochrome backgrounds. They allow higher compression -> higher frame rates. If – and only if the link has frame dropping, a reduction from 30fps to 60fps saves 17msec and from 20fps to 60fps saves 34msec.

**USB-HID device**

*Your USB-HID device does not work*

Although our interface supports HID devices, we can’t ensure that every connected device is running. In case of a malfunction please contact our technical support.
DVI-D FIBER KVM-EXTENDER

Other USB-devices

*Your USB-device does not work*

You have connected a non-HID device. There are supported HID devices only. All other devices are dismissed.
Appendix A: Example Applications

This section illustrates some specific applications using the DVI-D Fiber - Extenders:

- DVI-D Fiber KVM-Extender with optional, secondary screen.

DVI-D Fiber KVM-Extender with optional, secondary screen
• 4 CPU’s – local outputs managed through a KVM-Switch and a single console. Remote Consoles up to 140m away.

DVI-D Fiber KVM-Extender – local Consoles through a KVM-Switch
Appendix B: Rack Mount Options

DVI-D Cat X KVM- Extender units can be mounted in a 19” rack using the mounting kit: **DVI-D Cat X- Rackmount Kit**. Two different versions are available – one each for Singlehead and for Dualhead devices.

**Mounting Instruction Rackmount-Kit ACS1009A-RMK**

Using the Rackmount-Kit ACS1009A-RMK, up to 4 devices of the device size 103x143x29mm (Singlehead Devices) can be mounted into a 19“-Server Rack. The Rackmount Kit requires 1U Rackspace. Blindplates (in the list of parts delivered) allow to cover unused device positions.

**Mounting instruction:**

- Align the holes on the base plate with the vacant screw holes on the base of the device.
- Fasten the base of the unit to the plate of the mounting kit

![Diagram of rack mount kit](image)

**Only use the supplied, short screws, to prevent damages on the PCB’s**

- Close the remaining gaps with blanking plates.
The Rackmount-Kit ACS1009A-RMK allows to mount a different count of devices (1…4 pieces):

- In the leftmost position, you can install a rack mountable p.s.u. type ACS2228A-PS instead of an extender device. This p.s.u. allows to power up to 3 devices (singlehead or dualhead).

  - Use the back moved mounting holes to fix the p.s.u.
  - After mounting the p.s.u., the circuit break switch is not longer easily accessible – it is covered by the cover strip.
Mounting Instruction Rackmount-Kit ACS2228A-RMK

Using the Rackmount-Kit ACS2228A-RMK, up to 4 devices of the device size 103x143x42mm (Dualhead Devices) can be mounted into a 19”-Server Rack. The Rackmount Kit requires 1U Rackspace. Blindplates (in the list of parts delivered) allow to cover unused device positions.

Mounting instruction:

- Align the holes on the base plate with the vacant screw holes on the base of the device.
- Fasten the base of the unit to the plate of the mounting kit

⚠️ Only use the supplied, short screws, to prevent damages on the PCB’s

- Close the remaining gaps with blanking plates.
The Rackmount-Kit ACS2228A-RMK allows, to mount a different count of devices (1…4 pieces):

- Einbau 1 Gerät
  mounting 1 device
- Einbau 2 Geräte
  mounting 2 devices
- Einbau 3 Geräte
  mounting 3 devices
- Einbau 4 Geräte
  mounting 4 devices

In the leftmost position, you can install a rack mountable p.s.u. type ACS2228A-PS instead of an extender device. This p.s.u. allows, to power up to 3 devices (singlehead or dualhead)

Only use the supplied, short screws, to prevent damages on the PCB’s
Appendix C: Audio/Serial Support

**Single head KVM devices:**

The Audio/Serial allows bi-directional stereo audio and a full-duplex serial data link to be sent across the regular interconnection cable in addition to keyboard, mouse and DVI video.

**Dual head KVM devices and Media devices (no USB):**

The Audio/Serial allows bi-directional stereo audio and a 3 wire (Tx/Rx - XON/XOFF) serial data link to be sent across the regular interconnection cable in addition to keyboard, mouse and DVI video.

To set up the extender’s audio and serial link, please follow all of the instructions detailed in this appendix. If you have any questions, contact Technical Support.

**Serial Interface - Set Up and Operation**

No setting up or user adjustments are required. Please note that the serial link is always active.

Please bear in mind that the Remote Unit’s serial port is wired as DTE (i.e. 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.

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

**Please note, that media- and Dual head KVM Extender support a 3-wire- connection only (Tx/Rx/GND). Attached devices must support software handshake (XON/XOFF).**

**Serial Interface - Handling Multiple Serial Devices (Singlehead KVM devices only!)**

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. Select XON/XOFF software flow control on the remote device and PC.

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 set up is required unless a microphone is connected to the remote unit.

Connect up the extender as follows:

Take the line-level output from your sound card (green connector) and connect to ‘Line In’ on the extender.

A set of powered speakers may be connected directly to ‘Line Out’ at the opposite end of the link.

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 (Red) 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 D: Calling Technical Support

If you determine that your DVI-D –Fiber KVM Extender is malfunctioning, do not attempt to alter or repair it. It contains no user-serviceable parts. Contact Technical Support at Black Box!

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 DVI-D FIBER - KVM extender’s firmware revision level:

  **Version Number Format:**
  Board:       \textit{xxLO/RE Myyy Pzzz Auuu Gvv\textit{vvvv}}
  Transceiver: \textit{C/M/S xx Pyy Mzz}
  Keyboard/Mouse: \textit{P/U xx Vyyy}

- 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 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 DVI-D FIBER - KVM Extender:

- Package it carefully. We recommend that you use the original container.
- If you are shipping it for repair, please include the Unit’s external power supplies. If you are returning it, please include everything you received with it. Before you ship the Extender back to your dealer for repair or return, contact him to get a Return Authorization (RA) number.
## Black Box Technical Support

<table>
<thead>
<tr>
<th>Country</th>
<th>Web Site/E-Mail</th>
<th>Phone</th>
<th>Fax</th>
</tr>
</thead>
<tbody>
<tr>
<td>US</td>
<td><a href="http://www.blackbox.com">www.blackbox.com</a> <a href="mailto:info@blackbox.com">info@blackbox.com</a></td>
<td>724-746-5500</td>
<td>724-746-0746</td>
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<tr>
<td>Austria</td>
<td><a href="http://www.black-box.at">www.black-box.at</a> <a href="mailto:support@black-box.at">support@black-box.at</a></td>
<td>+43 1 256 98 56</td>
<td>+43 1 256 98 56</td>
</tr>
<tr>
<td>Belgium</td>
<td><a href="http://www.blackbox.be">www.blackbox.be support.english@blackbox.be</a></td>
<td>+32 2 725 85 50</td>
<td>+32 2 725 92 12</td>
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<tr>
<td>Denmark</td>
<td><a href="http://www.blackbox.dk">www.blackbox.dk</a> <a href="mailto:blackbox@blackbox.dk">blackbox@blackbox.dk</a></td>
<td>+45 56 63 30 10</td>
<td>+45 56 65 08 05</td>
</tr>
<tr>
<td>Finland</td>
<td><a href="http://www.blackbox.fi">www.blackbox.fi</a> <a href="mailto:tuki@blackbox.fi">tuki@blackbox.fi</a></td>
<td>+358 201 888 800</td>
<td>+358 201 888 808</td>
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<tr>
<td>France</td>
<td><a href="http://www.blackbox.fr">www.blackbox.fr</a> <a href="mailto:tech@blackbox.fr">tech@blackbox.fr</a></td>
<td>+33 820 07 09 11</td>
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<tr>
<td>Germany</td>
<td><a href="http://www.black-box.de">www.black-box.de</a> <a href="mailto:techsupp@black-box.de">techsupp@black-box.de</a></td>
<td>+49 811 5541 110</td>
<td>+49 811 5541 499</td>
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<tr>
<td>Ireland</td>
<td><a href="http://www.blackbox.co.uk">www.blackbox.co.uk</a> <a href="mailto:techhelp@blackbox.co.uk">techhelp@blackbox.co.uk</a></td>
<td>+353 1 662 2466</td>
<td>+353 1 662 2477</td>
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<td>Italy</td>
<td><a href="http://www.blackbox.it">www.blackbox.it</a> <a href="mailto:supporto.tecnico@blackbox.it">supporto.tecnico@blackbox.it</a></td>
<td>+39 02 27 404 700</td>
<td>+39 02 27 400 219</td>
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<tr>
<td>Netherlands</td>
<td><a href="http://www.blackbox.nl">www.blackbox.nl</a> <a href="mailto:techsupport@blackbox.nl">techsupport@blackbox.nl</a></td>
<td>+31 30 241 7799</td>
<td>+31 30 241 4746</td>
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<tr>
<td>Norway</td>
<td><a href="http://www.blackboxnorge.no">www.blackboxnorge.no</a> <a href="mailto:support@blackboxnorge.no">support@blackboxnorge.no</a></td>
<td>+47 55 300 710</td>
<td>+47 55 300 701</td>
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<tr>
<td>Spain</td>
<td><a href="http://www.blackbox.es">www.blackbox.es</a> <a href="mailto:tecnico@blackbox.es">tecnico@blackbox.es</a></td>
<td>+34 916590732</td>
<td>+34 916239784</td>
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<td>Sweden</td>
<td><a href="http://www.blackboxab.se">www.blackboxab.se</a> <a href="mailto:support@blackboxab.se">support@blackboxab.se</a></td>
<td>+46 8 44 55 890</td>
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<td>Switzerland</td>
<td><a href="http://www.black-box.ch">www.black-box.ch</a> <a href="mailto:support@black-box.ch">support@black-box.ch</a></td>
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<td><a href="http://www.blackbox.co.uk">www.blackbox.co.uk</a> <a href="mailto:techhelp@blackbox.co.uk">techhelp@blackbox.co.uk</a></td>
<td>+44 118 965 6000</td>
<td>+44 118 965 6001</td>
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</tbody>
</table>
Appendix E: Specifications

**Power Supply**

<table>
<thead>
<tr>
<th>Voltage</th>
<th>100-240VAC-0.5A-47-63Hz/5VDC-2000 mA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power required</td>
<td>Local Unit : max. 5V/750mA</td>
</tr>
<tr>
<td></td>
<td>Remote Unit : max. 5V/750mA</td>
</tr>
</tbody>
</table>

**Interface**

(Depending on type of device)

<table>
<thead>
<tr>
<th>Video source/Monitor</th>
<th>DVI-D up to 1920x1200@60Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keyboard</td>
<td>PS2 or USB (depending on model)</td>
</tr>
<tr>
<td>Mouse</td>
<td>PS2 or USB (depending on model) 2-/3-button and wheel mouse</td>
</tr>
<tr>
<td>RJ45</td>
<td>1000 MBit high speed transmission. Wiring according to EIA/TIA 568B Gigabit Ethernet.</td>
</tr>
</tbody>
</table>

**Audio Interface**

<table>
<thead>
<tr>
<th>Description</th>
<th>Bi-directional stereo audio link</th>
</tr>
</thead>
<tbody>
<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 (5 Volts Pk-Pk maximum)</td>
</tr>
<tr>
<td>Input Impedance</td>
<td>47K</td>
</tr>
<tr>
<td>Local Unit Connectors</td>
<td>2 x 3.5mm stereo jack socket (Line In &amp; Line Out)</td>
</tr>
<tr>
<td>Remote Unit Connectors</td>
<td>2 x 3.5mm stereo jack socket (Line/Mic In &amp; Line Out)</td>
</tr>
<tr>
<td>Microphone Support</td>
<td>A microphone may be connected to the Remote Unit. Pullup resistor provides bias for condenser microphone. Option to set microphone amplification to +17dB.</td>
</tr>
</tbody>
</table>
## DVI-D Fiber KVM-Extender

### Serial Interface

| **Serial Speed** | Up to a maximum of 19,200 Baud |
| **Serial Data Format** | Format Independent |

### Flow Control

| Singlehead Devices | RTS, CTS, DTR, DSR are sent across link |
| Dualhead Devices | NO flow control (XON/XOFF) |

### Maximum Length of Interconnection Cable (LC Connectors)

| **Singlemode 9 μm** | 10.000 m (32.750 ft) |
| **Multimode 50 μm** | 400 m (1.300 ft) |
| **Multimode 62.5 μm** | 200 m (650 ft) |

### Size and Shipping Weight

- **DVI-D Fiber**
  - Singlehead w/o audio/serial: 103 x 143 x 29 mm (4” x 5.6” x 1.1”) (2 devices)
  - Dualhead and Singlehead w/ audio/serial: 103 x 143 x 43 mm (4” x 5.6” x 1.7”) (2 devices)
  - Weight: 0.6 kg (1.3 lb) each
  - **Shipping box**: Weight 1.6 kg (3.5 lb)

### Environmental

| **Operating Temperature** | 41 to 113°F (5 to 45 °C) |
| **Storage Temperature** | -13 to 140°F (-25 to 60 °C) |
| **Relative Humidity** | max. 80% non-condensing |
**Appendix F: Connectors**

*DVI-D Fiber KVM-Extender Connector Pinouts*

DVI-I female connector (Input/Output connector for ALL devices besides of PS2 Singlehead local unit and PS2 Dualhead local unit 1st Monitor)

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
<th>Pin</th>
<th>Signal</th>
<th>Pin</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>T.M.D.S data 2-</td>
<td>9</td>
<td>T.M.D.S data 1-</td>
<td>17</td>
<td>T.M.D.S data 0-</td>
</tr>
<tr>
<td>2</td>
<td>T.M.D.S data 2+</td>
<td>10</td>
<td>T.M.D.S data 1+</td>
<td>18</td>
<td>T.M.D.S data 0+</td>
</tr>
<tr>
<td>3</td>
<td>T.M.D.S data 2 GND</td>
<td>11</td>
<td>T.M.D.S data 1 GND</td>
<td>19</td>
<td>T.M.D.S data 0 GND</td>
</tr>
<tr>
<td>4</td>
<td>n.c.</td>
<td>12</td>
<td>n.c.</td>
<td>20</td>
<td>n.c.</td>
</tr>
<tr>
<td>5</td>
<td>n.c.</td>
<td>13</td>
<td>n.c.</td>
<td>21</td>
<td>n.c.</td>
</tr>
<tr>
<td>6</td>
<td>DDC Input (SCL)</td>
<td>14</td>
<td>+5V high impedance</td>
<td>22</td>
<td>T.M.D.S clock GND</td>
</tr>
<tr>
<td>7</td>
<td>DDC Output(SDA)</td>
<td>15</td>
<td>GND</td>
<td>23</td>
<td>T.M.D.S clock +</td>
</tr>
<tr>
<td>8</td>
<td>Internal use.</td>
<td>16</td>
<td>Hot Plug recognition</td>
<td>24</td>
<td>T.M.D.S clock -</td>
</tr>
<tr>
<td>C1</td>
<td>Internal use.</td>
<td></td>
<td></td>
<td>C3</td>
<td>Internal use.</td>
</tr>
<tr>
<td>C2</td>
<td>n.c.</td>
<td>C5</td>
<td>GND</td>
<td>C4</td>
<td>Internal use.</td>
</tr>
</tbody>
</table>
DVI-I female connector (Input connector for ALL PS2 Singlehead devices and Input connector PS2 Dualhead devices 1st Monitor)

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
<th>Pin</th>
<th>Signal</th>
<th>Pin</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>T.M.D.S data 2-</td>
<td>9</td>
<td>T.M.D.S data 1-</td>
<td>17</td>
<td>T.M.D.S data 0-</td>
</tr>
<tr>
<td>2</td>
<td>T.M.D.S data 2+</td>
<td>10</td>
<td>T.M.D.S data 1+</td>
<td>18</td>
<td>T.M.D.S data 0+</td>
</tr>
<tr>
<td>3</td>
<td>T.M.D.S data 2 GND</td>
<td>11</td>
<td>T.M.D.S data 1 GND</td>
<td>19</td>
<td>T.M.D.S data 0 GND</td>
</tr>
<tr>
<td>4</td>
<td>PS2-KBD CLK</td>
<td>12</td>
<td>PS2-MOUSE CLK</td>
<td>20</td>
<td>PS2-MOUSE VCC-IN +5V (not required)</td>
</tr>
<tr>
<td>5</td>
<td>PS2-KBD DATA</td>
<td>13</td>
<td>PS&quot;-MOUSE-DATA</td>
<td>21</td>
<td>PS2-KBD VCC-IN +5V (always required)</td>
</tr>
<tr>
<td>6</td>
<td>DDC Input (SCL)</td>
<td>14</td>
<td>+5V In for DDC</td>
<td>22</td>
<td>T.M.D.S clock GND</td>
</tr>
<tr>
<td>7</td>
<td>DDC Output(SDA)</td>
<td>15</td>
<td>GND</td>
<td>23</td>
<td>T.M.D.S clock +</td>
</tr>
<tr>
<td>8</td>
<td>Analog VSYNC</td>
<td>16</td>
<td>Hot Plug recognition</td>
<td>24</td>
<td>T.M.D.S clock -</td>
</tr>
</tbody>
</table>

C1 n.c.

C2 n.c.

C3 n.c.

C4 n.c.

C5 GND
Combined Keyboard/Mouse connector (output connector Local Unit)

```
Pin
1  KBD-DATA
2  MOUSE-DATA
3  KBD/MOUSE-GND
4  VCC (+5V)
5  KBD-CLK
6  MOUSE-CLK
```

Keyboard/Mouse connector (output connector Remote Unit)

```
Pin  Keyboard  Pin  Mouse
1    KBD-DATA 1    MOUSE-DATA
2
3    KBD-GND  3    MOUSE-GND
4    VCC (+5V) 4    VCC (+5V)
5    KBD-CLK  5    MOUSE-CLK
6
```
DVI-D FIBER KVM-EXTENDER

Keyboard/Mouse Connector, USB Typ B
(connector at Local Unit)

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>VCC (+5V)</td>
<td>Red</td>
</tr>
<tr>
<td>2</td>
<td>Data -</td>
<td>White</td>
</tr>
<tr>
<td>3</td>
<td>Data +</td>
<td>Green</td>
</tr>
<tr>
<td>4</td>
<td>GND</td>
<td>Black</td>
</tr>
</tbody>
</table>

Keyboard/Mouse Connector, USB Typ A
(connector at Remote Unit)

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>VCC (+5V)</td>
<td>Red</td>
</tr>
<tr>
<td>2</td>
<td>Data -</td>
<td>White</td>
</tr>
<tr>
<td>3</td>
<td>Data +</td>
<td>Green</td>
</tr>
<tr>
<td>4</td>
<td>GND</td>
<td>Black</td>
</tr>
</tbody>
</table>
APPENDIX F: CONNECTORS

Keyboard/Mouse Adapter to connect Keyboard/Mouse to Local Unit

![Keyboard/Mouse Connector Diagram]

<table>
<thead>
<tr>
<th>Pin</th>
<th>Connector (device)</th>
<th>Pin</th>
<th>Keyboard</th>
<th>Pin</th>
<th>Mouse</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>KBD-DATA</td>
<td>1</td>
<td>KBD-DATA</td>
<td>2</td>
<td>MOUSE-DATA</td>
</tr>
<tr>
<td>2</td>
<td>MOUSE-DATA</td>
<td>2</td>
<td></td>
<td>1</td>
<td>MOUSE-DATA</td>
</tr>
<tr>
<td>3</td>
<td>KBD-GND</td>
<td>3</td>
<td>KBD-GND</td>
<td>3</td>
<td>MOUSE-GND</td>
</tr>
<tr>
<td>4</td>
<td>VCC (+5V)</td>
<td>4</td>
<td>VCC (+5V)</td>
<td>4</td>
<td>VCC (+5V)</td>
</tr>
<tr>
<td>5</td>
<td>KBD-CLK</td>
<td>5</td>
<td>KBD-CLK</td>
<td>6</td>
<td>MOUSE-CLK</td>
</tr>
<tr>
<td>6</td>
<td>MOUSE-CLK</td>
<td>6</td>
<td></td>
<td>5</td>
<td>MOUSE-CLK</td>
</tr>
</tbody>
</table>

Audio/serial Adapter to connect audio/RS232 to Local Unit (Dualhead Devices only)

![Audio/Serial Connector Diagram]

<table>
<thead>
<tr>
<th>Pin</th>
<th></th>
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<tbody>
<tr>
<td>1</td>
<td>AUDIO GND</td>
</tr>
<tr>
<td>2</td>
<td>RS232 GND</td>
</tr>
<tr>
<td>3</td>
<td>AUDIO OUT RIGHT CHANEL</td>
</tr>
<tr>
<td>4</td>
<td>AUDIO OUT LEFT CHANEL</td>
</tr>
<tr>
<td>5</td>
<td>RS232 RxD</td>
</tr>
<tr>
<td>6</td>
<td>AUDIO IN RIGHT CHANEL</td>
</tr>
<tr>
<td>7</td>
<td>AUDIO IN LEFT CHANEL</td>
</tr>
<tr>
<td>8</td>
<td>RS232 TxD</td>
</tr>
</tbody>
</table>
DVI-D FIBER KVM-EXTENDER

RS232 (Singlehead Devices only)

9 pin DSUB female (Local Unit)  9 pin DSUB male (Remote Unit)

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Not connected</td>
</tr>
<tr>
<td>2</td>
<td>RxD</td>
</tr>
<tr>
<td>3</td>
<td>TxD</td>
</tr>
<tr>
<td>4</td>
<td>DTR</td>
</tr>
<tr>
<td>5</td>
<td>GND</td>
</tr>
<tr>
<td>6</td>
<td>DSR</td>
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<tr>
<td>7</td>
<td>RTS</td>
</tr>
<tr>
<td>8</td>
<td>CTS</td>
</tr>
<tr>
<td>9</td>
<td>Not connected</td>
</tr>
</tbody>
</table>

Power

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>inner</td>
<td>+5V</td>
</tr>
<tr>
<td>outer</td>
<td>GND</td>
</tr>
</tbody>
</table>
CATx- Interface
Pin out according to EIA/TIA 568A (1000BaseT).

<table>
<thead>
<tr>
<th>Pin</th>
<th>Pin</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>D1+</td>
</tr>
<tr>
<td>2</td>
<td>D1-</td>
</tr>
<tr>
<td>3</td>
<td>D2+</td>
</tr>
<tr>
<td>4</td>
<td>D3+</td>
</tr>
<tr>
<td>5</td>
<td>D3-</td>
</tr>
<tr>
<td>6</td>
<td>D2-</td>
</tr>
<tr>
<td>7</td>
<td>D4+</td>
</tr>
<tr>
<td>8</td>
<td>D4-</td>
</tr>
</tbody>
</table>