# Contents

## Introduction
- Video support ................................................................. 3
- USB support ....................................................................... 4
- Audio support ..................................................................... 4
- Serial communication support ........................................... 4
- Tips for achieving good quality links .................................. 5
- AdderLink XD522 unit features .......................................... 6
- What’s in the box ............................................................... 7
- What you may additionally need .......................................... 8

## Installation
- Mounting .................................................................................. 9
- Connections ............................................................................ 10
  - Transmitter ........................................................................ 10
    - Video connections .............................................................. 10
    - USB connections ............................................................... 10
    - Audio connections ............................................................ 11
    - Serial connection ............................................................... 12
    - Link connections ............................................................... 12
    - Power connection .............................................................. 13
  - Receiver .................................................................................. 14
    - Video display connections ................................................ 14
    - USB connections ............................................................... 15
    - Audio connections ............................................................ 16
    - Serial connection ............................................................... 18
    - Link connections ............................................................... 18
    - Power connection .............................................................. 19

## Configuration
- Performing an upgrade ......................................................... 20
- Choosing the audio input mode ............................................ 20

## Operation
- Front panel indicators ......................................................... 21
- Operating Modes ................................................................. 21
- Using hotkeys ..................................................................... 22
  - The Dashboard ................................................................. 22

## Further information
- Getting assistance ............................................................... 23
- General specifications ......................................................... 23
- Appendix A - Options port pin-out ....................................... 24
- Appendix B - EDID management .......................................... 25
- Appendix C - Tested video resolutions .................................. 26
- Appendix D - Link cable interference protection .................. 27
- Warranty ............................................................................... 28
- Safety information .............................................................. 28
- Radio Frequency Energy ...................................................... 29

## Index
Introduction

AdderLink XD522 is a high performance DisplayPort KVM (Keyboard, Video, Mouse) extender that enables you to locate your critical computing hardware in a secure and temperature controlled environment away from the user workstation whilst maintaining the same user desktop experience.

Using either one or two CATx cable links you can achieve separation distances of up to 150 meters/492 feet between the AdderLink XD522 transmitter and receiver units. At such distances the units can transfer high resolution DisplayPort video, USB 2.0 (low/full and Hi-Speed), digital and analog audio plus RS232 serial.

The units actively monitor the link quality and at link distances of less than 100 meters/328 feet, High Rate Mode* becomes possible; providing a second video port and more than twice the video bandwidth capability. In High Rate Mode, there is more than enough video bandwidth to support a single very high resolution 2560 x 1600 display or two 1920 x 1200 displays (60Hz refresh) or even 4K video - 4096 x 2160 (30Hz refresh, single display).

* subject to link cable quality
Video support
AdderLink XD522 works hard to transfer the highest possible video bandwidth between the transmitter and receiver units. To allow for the differing grades of CATx links used to join the transmitter and receiver, AdderLink XD522 periodically checks the quality of link A (the primary cable joining the transmitter and receiver). In this way it can accurately determine which of two video transfer modes can be supported. Please see Tips for achieving good quality links for further information. Please also see Tested video resolutions.

On the front panel, the HR indicator will illuminate when High Rate mode is available, whereupon the second video port is enabled and the total available bandwidth for video signals is more than doubled.

The manner in which bandwidth is made available to the two video ports differs between the Low and High Rate modes, as described here:

**Low rate mode**

During low rate mode, the secondary video port is disabled and a total bandwidth of 148.5 MegaPixels per second is made available to the primary video port. This is more than enough to support a single 1080P video display.

**High rate mode**

This diagram indicates how the total bandwidth of the high rate mode can be shared between the two video ports.

Video port 1 (which has priority) may take up 280 MegaPixels per second (of the total 308 Mpix/sec bandwidth); while port 2 can use a maximum of 154 MPix/sec (subject to port 1 using no more than 154 MPix/sec of the available total bandwidth).

Note: The example modes shown here are for illustrative purposes and are based upon average requirements for current video displays. Video displays from some manufacturers may consume more signal bandwidth than those shown here.

* All approximate video mode bandwidth figures are quoted with reduced blanking.
**USB support**

AdderLink XD522 units provide support for a wide range of USB devices via four ports on the receiver unit. Three of the ports (labeled A) support low/full speed (v2.0) USB and are made possible using Adder’s proprietary True USB Emulation technique which is specifically designed to overcome the problems usually encountered when remotely connecting USB keyboards and mice. The fourth port (labeled B) provides Hi-Speed (v2.0) USB with transfer rates up to 480Mbits/sec.

The three A ports support only USB keyboards and mice. Port B provides Hi-Speed USB support for mass storage and isochronous devices.

*Note: Availability of the fourth (B) USB port depends upon the use of CATx Link B which is used solely for the transport of Hi-Speed USB signals.*

**Audio support**

The AdderLink XD522 units can transfer analog and digital audio signals across the CATx cable link. Standard analog audio is supported through 3.5mm jacks on the transmitter and receiver units: Line In/Out on the transmitter; Line In/Out plus Microphone/Headphones on the receiver.

Additionally, the Line In socket on the transmitter and the Line Out socket on the receiver are dual purpose. They can accept either 3.5mm analog jacks or mini-TOSLINK optical fiber connectors. The latter provide access to the optical S/PDIF (Sony/Philips Digital InterFace) capabilities supported by the AdderLink XD522 system, which transmits PCM (Pulse Code Modulation) audio at 96KHz. The digital and analog channels run independently alongside each other via the CATx link.

Third party adaptors (not supplied) are available to convert between the mini-TOSLINK connections used on the AdderLink XD522 units and the more common full size TOSLINK connectors found on many audio/visual devices.

**Serial communication support**

The AdderLink XD522 transmitter and receiver both have serial Options ports which are used for firmware upgrades but are also available during normal use for transferring high speed serial data across the CATx link. This means that you can connect the serial port of the Host computer to the transmitter and any serial device to the receiver. These can then freely communicate at up to 115,200 baud across the transparent link. No serial configuration is required on the AdderLink XD522 units as they merely pass through the serial signals.
**Tips for achieving good quality links**

Due to the large volumes of data that must be transferred between the transmitter and receiver, every AdderLink XD522 installation is highly dependent upon good quality CATx cable links. Video performance is particularly reliant on high speed communication channels. For this reason, the AdderLink XD522 units periodically test the link quality to determine which of two video transfer modes can be supported: Low Rate or High Rate. Please see Video support for details about high and low rate video modes.

The main factors that affect link quality are:
- The length and type of CATx cable used,
- The number, length and type of intermediate patch connections,
- The quality of the cable terminations.

As illustrated in the table below, the cable type has quite a marked affect on the maximum distance that can be achieved with High Rate mode:

<table>
<thead>
<tr>
<th>Low rate mode</th>
<th>High rate mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAT 5e, 6a or 7 (23AWG or better) with up to 2 patch links</td>
<td>CAT 7 Bulk cable with no patch links (23AWG, S/FTP)</td>
</tr>
<tr>
<td></td>
<td>CAT 7 flexible cable with up to 2 patch links (26AWG, S/FTP)</td>
</tr>
<tr>
<td></td>
<td>CAT 6a cable with up to 2 patch links (23AWG, F/UTP)</td>
</tr>
<tr>
<td></td>
<td>CAT 5e cable with up to 2 patch links (24AWG, UTP)</td>
</tr>
</tbody>
</table>

As mentioned above, patch links affect performance. For each additional break/patch within a run, you will need to reduce the distance given above by roughly 5 meters.

For best results, patch cables should be of type CAT 7a and be less than 2 meters in length. If patch cables are greater than 2 meters, then they must be CAT 7a.

Adder recommend the following CAT 7 shielded, foiled, twisted pair cables:
- **Flexible patch cable**  Daetwyler 7702 (26AWG S/FTP)
- **Bulk cable**  Daetwyler 7120 (23AWG S/FTP)

*Essential cable properties*
- A gauge (thickness) of 23AWG or better is recommended.
- The cable screening should be: S/FTP, S/STP or PiMF.

Please see Appendix D - Link cable interference protection for details about cable screening and shielding.
AdderLink XD522 unit features

The AdderLink XD522 units are housed within durable, metallic enclosures with port connectors situated on the front and rear panels. The smart front faces also feature the operation indicators.

Transmitter - front

Recevier - front

Indicators

These six indicators clearly show the key aspects of operation:

- **A**
  - On: Main A link is connected.
  - Flashes: Main A link is not connected.
  - Off: No power is present.

- **B**
  - On: Optional B link is connected.
  - Off: Optional B link is not connected.

- **V1**
  - On: Video port 1 is connected and receiving video.
  - Flashes: Video port 1 is connected but not receiving video.
  - Off: Video port 1 is not connected.

- **V2**
  - On: Video port 2 is connected and receiving video.
  - Flashes: Video port 2 is connected but not receiving video.
  - Off: Video port 2 is not connected.

- **HR**
  - On: High Rate mode is active.
  - Flashes: High Rate mode is preferred but cannot be established, LR mode active.
  - Off: Low Rate mode is active.

- **PS**
  - On: Power connected.
  - Flashes: Upgrade error (other indicators show error code).
  - Off: No power.
What’s in the box

Transmitter unit

Receiver unit

Eight self-adhesive rubber feet

Quick Start Guide

Power adaptor (20W) and country-specific power lead

2 x Audio cable 2m (3.5mm stereo jacks)
Part number: VSC22

2 x USB cable 2m (type A to B)
Part number: VSC24

DisplayPort cable
Part number: VC3D10

Serial cable 2m
Part number: VSC40

What’s in the box
What you may additionally need

Two 19” rack-mount brackets and four screws
Part numbers:
One unit per 1U rack slot: RMK4S
Two units per 1U rack slot: RMK4D

DisplayPort cable
Part number: VCSD10

Serial cable 2m
Part number: VSC40

USB cable 2m (type A to B)
Part number: VSC24

Audio cable 2m (3.5mm stereo jacks)
Part number: VSC22
Installation

Mounting

There are two main mounting methods for transmitter and receiver units:
- The supplied self-adhesive rubber feet
- Optional rack brackets

Connections

Note: The units and their power supplies generate heat when in operation and will become warm to the touch. Do not enclose them or place them in locations where air cannot circulate to cool the equipment. Do not operate the equipment in ambient temperatures exceeding 40°C. Do not place the products in contact with equipment whose surface temperature exceeds 40°C.

Rack brackets

The optional brackets (plus four screws), allow the units to be secured within a standard rack slot.
Connections
Connections to the AdderLink XD522 units do not need to be carried out in the order given within this guide, however, where possible connect the power in as a final step.

Transmitter

Video connections
Video connections are made between the host computer and the two DisplayPort sockets on the rear panel of the transmitter unit.

To connect the video ports
1 Use the supplied DisplayPort video cable to link DP port 1 on the rear panel of the transmitter unit with the primary video output socket of the host computer.

2 If a second video display is required, use an additional DisplayPort video cable (Adder part number: VSCD10) to link DP port 2 on the rear panel of the transmitter unit with the secondary video output socket of the host computer.

USB connections
USB connections are made between the host computer and the two sockets on the rear panel of the transmitter unit, labeled Link A and Link B.
Link A provides low/full speed USB to the three USB ports (all labeled A) that are located on the front panel of the AdderLink XD522 receiver. The optional Link B provides Hi-Speed USB to the single USB port (labeled B) that is also located on the front panel of the AdderLink XD522 receiver.

From USB sockets on the host computer
2 If the USB port B is required (on the receiver unit), use the second supplied USB cable to connect the Link B socket on the rear panel of the transmitter unit with a vacant USB socket (v2.0) on the host computer.

Note: Low/full speed USB devices can also be used on port B; the transfer speed will be automatically reduced. The A ports support USB keyboards and mice only.
Audio connections
The AdderLink XD522 units support analog and digital audio. Line in and line out connectors are provided on both the transmitter and receiver units. Additionally, the receiver has dedicated headphone and microphone jacks on its front panel.

The Line In socket on the transmitter and the Line Out socket on the receiver are dual purpose. They can accept either 3.5mm analog jacks or mini-TOSLINK optical fiber connectors. The latter provide access to the optical S/PDIF (Sony/Philips Digital InterFace) capabilities supported by the AdderLink XD522 system, which transmits PCM (Pulse Code Modulation) audio at 96KHz. The digital and analog channels run independently alongside each other via the CATx link.

Third party adaptors (not supplied) are available to convert between the mini-TOSLINK connections used on the AdderLink XD522 units and the more common full size TOSLINK connectors found on many audio/visual devices.

To connect analog audio
1. Use the supplied 3.5mm jack audio cable to connect the Line In socket on the transmitter to the analog Line Out or speaker socket of the host computer.

2. If a microphone or other audio input is required (from the AdderLink XD522 receiver back to the host computer), use another 3.5mm jack audio cable to connect the Line Out socket on the transmitter to the analog Line In socket of the host computer.

To connect digital audio
1. Use either a mini-TOSLINK fiber optic cable (or a full size TOSLINK fiber optic cable plus a mini-TOSLINK adaptor) to connect the Line In socket on the transmitter to the digital Line Out socket of the host computer.

Note: This digital input is fed across the main CATx link to the optical connection of the receiver’s Line Out socket only. There is no crossover between the analog and digital audio subsystems of the AdderLink XD522 installation.
Serial connection
The Options port on the rear panel of every AdderLink XD522 unit operates as a serial connection that can either:
- Be used to update the firmware of the unit (see Performing an upgrade for details), or
- Provide an RS232 serial connection that is passed between the transmitter and receiver.

Whenever the AdderLink XD522 units are not in upgrade mode, they are ready to transfer serial data between them at rates up to 115200 baud. When serial devices are attached to the Options ports on the transmitter and receiver, the units transparently convey the signals between them - no serial configuration is required.

To connect serial devices
1. Use the supplied serial cable to link the Options port on the rear panel of the transmitter unit with a vacant RS232 serial port on the host computer.

Link connections
AdderLink XD522 transmitter and receiver units are linked by either one or two CATx cables at a distance of up to 150 meters (492 feet). The type and quality of the CATx cables used are crucial to the mode of operation (please see the section Tips for achieving good quality links). If Hi-Speed USB is not needed at the receiver then a CATx link between the B ports of the units is not necessary.

IMPORTANT: The signals sent through the link cables are NOT compatible with standard networking equipment and could cause damage if connected. Do not connect the transmitter or receiver modules to any other networking devices.

To link the units
1. Connect the CATx link cable from port A of the receiver unit to port A on the front panel of the transmitter unit.

2. If Hi-Speed USB is required, connect the CATx link cable from port B of the receiver unit to port B on the front panel of the transmitter unit.

Please see Appendix A for pin-out details of the Options port.
**Power connection**
Each AdderLink XD522 unit is supplied with a 20W power adaptor. There is no on/off switch on the unit, so operation begins as soon as a power adaptor is connected.

**To connect the power supply**
1. Attach the output lead from the power adaptor to the 5V socket on the rear panel of the unit.

![Power connection diagram](image)

*Note: Both the unit and its power supply generate heat when in operation and will become warm to the touch. Do not enclose them or place them in locations where air cannot circulate to cool the equipment. Do not operate the equipment in ambient temperatures exceeding 40 degrees Centigrade. Do not place the products in contact with equipment whose surface temperature exceeds 40 degrees Centigrade.*

2. Connect the IEC connector of the supplied country-specific power lead to the socket of the power adaptor.

3. Connect the power lead to a nearby mains supply socket.
**Receiver**

**Video display connections**
Two DisplayPort sockets are provided on the rear panel of the transmitter unit. When using high resolution video displays, it is important that their video bandwidth requirements lie within the capabilities of the DisplayPort socket to which they are attached. The bandwidth available at the two sockets on the receiver unit can be different and are greatly affected by the mode in which the AdderLink XD522 system is running. Please see **Video support** for details about high and low rate video modes and supported resolutions.

The link capacity (between transmitter and receiver) is checked periodically to determine which rate mode can be supported. Checks are generally made: When the units are powered up; when the main CATx link is made; if cables are disconnected or if the CATx link is lost for some other reason such as electrical interference. You can choose which rate mode is preferred (see **Using hotkeys**).

**Support for other video standards**
Both sockets support the DP++ (aka: DisplayPort Dual-Mode) standard, which means that as well as providing high resolution DisplayPort signals they can also sense when a single-link HDMI or DVI adaptor is attached. When this occurs, the output signals are adjusted accordingly to support those display types. Additionally, a (more complex) dual-link DVI adaptor can be attached (to port 1 only), which provides higher resolution signals for special DVI displays. Some adaptors use power from the video socket whereas others require an external power supply and this is usually gained from a spare USB socket. Port 1 can provide a higher bandwidth than port 2 (which is limited to a maximum of 154Mpixels/second). Single-link DVI can require up to 165Mpixels/second.

1. **To connect the video ports**
   1. Connect the DisplayPort video cable from the primary video display to the DP++ port 1 on the rear panel of the transmitter unit.
   2. If a second video display is to be used, connect its cable to the DP++ port 2 on the rear panel of the transmitter unit. If an adaptor is required, see above.

**EDID management**
AdderLink XD522 **intelligently manages** the EDID (Extended Display Identification Data) information that each video display provides (detailing their supported resolutions) before reporting them to the host PC. In this way AdderLink XD522 can mask the resolution modes that cannot be supported within the available bandwidth. The display attached to Video port 1 will always be given priority. If sufficient bandwidth does not exist for the modes declared by the second display, then it will not be reported to the host PC. EDID information is checked whenever a new monitor connection is sensed whereupon it is passed to the PC.

*Note: Although port 2 supports DP++ dual-mode operation, it is limited to 154Mpixels/sec (when the AdderLink XD522 units are running in high rate mode). Some single-link video connections require up to 165Mpixels/sec.*
**USB connections**

The AdderLink XD522 receiver provides four USB sockets on its front face:

![USB connections diagram](diagram)

These three sockets are all labeled A and provide True Emulation ports for low/full speed USB keyboards and mice only. These are also suitable for providing power to 3rd party DisplayPort adaptors.

The fourth socket is labeled B and delivers Hi-Speed USB providing that:

- One of the host computer’s USB sockets is connected to the Link B socket on the AdderLink XD522 transmitter and supports USB v2.0, and
- The second CATx link (B) is in place.

**To connect the USB ports**

1. Connect the cable from your USB device to one of the vacant USB sockets on the receiver front panel.

![USB connection wire](wire)

**Note:** Low/full speed USB devices can be used on port B; the transfer speed will be automatically reduced to support them.

For Hi-Speed USB peripherals, such as mass storage devices, use socket B.
**Audio connections**

The AdderLink XD522 units support analog and digital audio. Line in and line out connectors are provided on both the transmitter and receiver units. Additionally, the receiver has dedicated headphone and microphone jacks on its front panel.

On the receiver, the analog portion of the Line Out socket on the rear panel and the headphone socket on the front panel are joined and both provide the same output (but have different electrical properties). For the Microphone socket on the front panel and the Line In socket on the rear, you can choose between the two inputs using a hotkey switch (see below for details).

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**To connect headphones and/or a microphone**

1. Connect the 3.5mm jack from your headphones to the socket on the front panel of the receiver unit.

2. If a microphone is required, connect the 3.5mm jack from your microphone to the socket on the front panel of the receiver unit.

3. Ensure that the microphone input is selected using the hotkey switch: Once the AdderLink XD522 receiver is powered on, use a USB keyboard attached to one of the A ports and press the **Ctrl** key **three times** in succession. Then press the **2** key (not from the numeric keypad), to select Microphone mode. The icon will be displayed on screen to confirm your selection.

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**To connect speakers/line in/analog line out**

1. Connect the 3.5mm jack from your powered speakers or the Line In socket of your audio device to the Line Out socket on the rear panel of the receiver unit.

2. Connect the 3.5mm jack from the Line Out socket of your audio device to the Line In socket on the rear panel of the receiver unit.

3. Ensure that the Line In input is selected using the hotkey switch: Once the AdderLink XD522 receiver is powered on, use a USB keyboard attached to one of the A ports and press the **Ctrl** key **three times** in succession. Then press the **2** key (not from the numeric keypad), to select Line In mode. The icon will be displayed on screen to confirm your selection.

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*continued*
Digital audio support
The Line In socket on the transmitter and the Line Out socket on the receiver are dual purpose. They can accept either 3.5mm analog jacks or mini-TOSLINK optical fiber connectors. The latter provide access to the optical S/PDIF (Sony/Philips Digital InterFace) capabilities supported by the AdderLink XD522 system, which transmits PCM (Pulse Code Modulation) audio at 96KHz. The digital and analog channels run independently alongside each other via the CATx link.

Third party adaptors (not supplied) are available to convert between the mini-TOSLINK connections used on the AdderLink XD522 units and the more common full size TOSLINK connectors found on many audio/visual devices.

To connect digital audio
1. Use either a mini-TOSLINK fiber optic cable (or a full size TOSLINK fiber optic cable plus a mini-TOSLINK adaptor) to connect the Line Out socket on the receiver to the digital Line In socket of the digital audio device.

Note: This digital output is fed via the main CATx link from the optical connection of the transmitter’s Line In socket only. There is no crossover between the analog and digital audio subsystems of the AdderLink XD522 installation.
Serial connection
The Options port on the rear panel of every AdderLink XD522 unit operates as a serial connection that can either:

- Be used to update the firmware of the unit (see Performing an upgrade for details), or
- Provide an RS232 serial connection that is passed between the transmitter and receiver.

Whenever the AdderLink XD522 units are not in upgrade mode, they are ready to transfer serial data between them at rates up to 115200 baud. When serial devices are attached to the Options ports on the transmitter and receiver, the units transparently convey the signals between them - no serial configuration is required.

To connect serial devices
1. Use a serial cable to link the Options port on the rear panel of the receiver unit with the serial device.

Link connections
AdderLink XD522 transmitter and receiver units are linked by either one or two CATx cables at a distance of up to 150 meters (492 feet). The type and quality of the CATx cables used are crucial to the mode of operation (please see the section Tips for achieving good quality links). If Hi-Speed USB is not needed at the receiver then a CATx link between the B ports of the units is not required.

IMPORTANT: The signals sent through the link cables are NOT compatible with standard networking equipment and could cause damage if connected. Do not connect the transmitter or receiver modules to any other networking devices.

To link the units
1. Connect the CATx link cable from port A (on the front panel) of the transmitter unit to the LINK A port on the rear panel of the receiver unit.

2. If Hi-Speed USB is required, connect the CATx link cable from port B (on the front panel) of the transmitter unit to the LINK B port on the rear panel of the receiver unit.
Power connection
Each AdderLink XD522 unit is supplied with a 20W power adaptor. There is no on/off switch on the unit, so operation begins as soon as a power adaptor is connected.

To connect the power supply
1 Attach the output lead from the power adaptor to the 5V socket on the rear panel of the unit.

2 Connect the IEC connector of the supplied country-specific power lead to the socket of the power adaptor.

3 Connect the power lead to a nearby mains supply socket.

Note: Both the unit and its power supply generate heat when in operation and will become warm to the touch. Do not enclose them or place them in locations where air cannot circulate to cool the equipment. Do not operate the equipment in ambient temperatures exceeding 40 degrees Centigrade. Do not place the products in contact with equipment whose surface temperature exceeds 40 degrees Centigrade.
Configuration

Performing an upgrade

AdderLink XD522 units are flash upgradeable using the method outlined here. The same upgrade file is used to upgrade both the transmitter and receiver units (although they are upgraded individually).

**Warning:** During the upgrade process, ensure that power is not interrupted as this may leave the unit in an inoperable state.

1. Download the upgrade file from Adder’s website.
2. Connect the supplied serial cable (VSC40) between your computer and the Options port of the AdderLink XD522 unit to be upgraded.
3. Use a narrow implement (e.g. a straightened-out paper clip) to press-and-hold the recessed reset button on the front panel until the indicators begin pulsing.
4. With the unit in download mode, transfer the upgrade file using an XMODEM file transfer via any terminal emulator program. Use the following settings: 115200 baud, 8 bit word, no parity, 1 stop bit (8N1) and no flow control.
5. Upon completion of the download, the unit will begin to upgrade its stored firmware. Once this process has completed the unit will reboot itself and begin to operate with the new firmware.

Finding the latest upgrade files

Firmware files for the units are available from the Support > Firmware Updates section of the Adder Technology website (www.adder.com).

Choosing the audio input mode

The AdderLink XD522 receiver has two analog audio inputs: A microphone socket on the front panel and a Line In socket on the rear.

You can choose between these two analog inputs using a hotkey switch, as follows:

**To choose between the Line In and Microphone inputs**

1. Using a USB keyboard attached to one of the USB A ports on the AdderLink XD522 receiver, press the **Ctrl** key **three times** in succession. In response, the three keyboard indicators will all flash, once per second.
2. Use the numeric keys located above the main section of the keyboard (not the numeric keypad), to choose the required action:
   - 2) to select Line In mode. The **icon will be displayed on screen to confirm your selection.
   - 3) to select Microphone mode. The **icon will be displayed on screen to confirm your selection.

The chosen socket will be patched through (via the link cable) to the Line Out socket of the transmitter.
Operation

In operation, many AdderLink XD522 installations generally require no intervention once configured. The transmitter and receiver units take care of all connection control behind the scenes so that you can continue to work unhindered.

Front panel indicators

The six front panel indicators on each unit provide a useful guide to operation:

- **A** On: Main A link is connected. Flashes: Main A link is not connected. Off: No power is present.
- **B** On: Optional B link is connected. Off: Optional B link is not connected.
- **V1** On: Video port 1 is connected and receiving video. Flashes: Video port 1 is connected but not receiving video. Off: Video port 1 is not connected.
- **V2** On: Video port 2 is connected and receiving video. Flashes: Video port 2 is connected but not receiving video. Off: Video port 2 is not connected.
- **HR** On: High Rate mode is active. Flashes: High Rate mode is preferred but cannot be established, LR mode active. Off: Low Rate mode is active.
- **PS** On: Power connected. Flashes: Upgrade error (other indicators show error code). Off: No power.

Operating Modes

AdderLink XD522 units try at all times to maximize the data that can be transferred between them. The achievable throughput depends upon the length and quality of the cable links that join the units. Please see Tips for achieving good quality links.

Video signals are most sensitive to link quality and for this reason the AdderLink XD522 units have two modes of operation: Low Rate and High Rate. The units periodically check the link quality and determine which video transfer mode can be successfully used. The difference between the two modes is considerable as High Rate mode can deliver over twice the video bandwidth. Please see Video support for details.

You can also choose which link rate mode you would prefer to use (subject to link cable suitability) by using the Hotkey functions - please see next page for details.

On-screen icons are displayed on the video display whenever the link mode changes, while the HR indicators on the front panels of both units continually show which mode is currently being used. If a rate change does occur, the entire data link will be reset. This will cause a momentary loss of the video, audio and USB services.
Using hotkeys

The AdderLink XD522 units provide hotkey features to allow you to check and adjust certain aspects of operation. Using the hotkeys you can:

- Monitor link quality using the Dashboard (see opposite),
- Choose the preferred link rate mode, and/or
- Choose between line in and microphone modes at the receiver.

To use hotkeys

1. Using a USB keyboard attached to one of the USB A ports on the AdderLink XD522 receiver, press (and release) the Ctrl (Ctrl) key three times in succession (either of the keyboard’s Ctrl keys can be used). In response, the three keyboard indicators will all flash, once per second.

2. Use the numeric keys 1 to 7 located above the main section of the keyboard (not the numeric keypad), to choose the required action:

   1. Display the Dashboard. See opposite for details.
   2. Select Line In mode for the receiver’s analog audio input. The icon will be displayed on screen to confirm your selection.
   3. Select Microphone mode for the receiver’s analog audio input. The icon will be displayed on screen to confirm your selection.
   4. Select Low Rate (LR) mode as the preferred link speed. The icon will be displayed on screen to confirm your selection*.
   5. Select High Rate (HR) mode as the preferred link speed. The icon will be displayed on screen to confirm your selection*.
   6. Select Balanced mode (available in HR mode only). The icon will be displayed. Allows you to share the available video bandwidth equally between two video displays, regardless of the EDIDs being reported by them, e.g. 1920x1200 each on video displays that would ordinarily request a native mode of 2560x1600.
   7. Select Priority mode (default mode). The icon will be displayed. Video link 1 will take priority, allowing it to display resolutions greater than 1920x1200 (the limit for video link 2). Appendix B shows the logic process that is applied to the reported EDID in order to choose the most appropriate resolution.

Note: If you do not press any key within five seconds, or press any key other than the digits 1 to 7 (or once you have successfully chosen an action), the keyboard will revert to normal operation. To use another hotkey function, repeat the whole procedure described above.

The Dashboard

The Dashboard provides a quick overview of link quality as well as confirmation of the current link rate mode and the firmware revisions of both the transmitter and receiver units.

To display the Dashboard

- As discussed in more detail left, press Ctrl three times and then press 1. The Dashboard will be shown at the top of the connected video display:

   - To remove the Dashboard, press Ctrl three times and then press 1. The Dashboard will also disappear if you select any of the other hotkeys.

   - When changing between preferred link rates, if a rate change subsequently occurs, the entire data link will be reset. This will cause a momentary loss of the video, audio and USB services. A successful switch to High Rate will only be possible if the link cable is able to support the higher rate - Please see Tips for achieving good quality links for further information.
Further information

This chapter contains a variety of information, including the following:

- Getting assistance - see right
- General specifications - see right
- Appendix A - Options port pin-out
- Appendix B - EDID management
- Appendix C - Tested video resolutions
- Appendix D - Link cable interference protection
- Safety information
- Warranty
- Radio frequency energy statements

Getting assistance

If you are still experiencing problems after checking the information contained within this guide, then we provide a number of other solutions:

- Online solutions and updates – www.adder.com/support
  Check the Support section of the adder.com website for the latest solutions and firmware updates.
- Adder Forum – forum.adder.com
  Use our forum to access FAQs and discussions.
- Technical support – www.adder.com/contact-support-form
  For technical support, use the contact form in the Support section of the adder.com website - your regional office will then get in contact with you.

General specifications

Casing (w x h x d): 198mm (7.92") x 44mm (1.76") x 120mm (4.8")
Construction: 1U compact case, robust metal design
Weight: 0.75kg (1.65lbs)
Mount kits: Rack mount - single or dual units per 1U slot. VESA monitor / wall mount chassis.
Power to adaptor: 100-240VAC 50/60Hz, 0.8A,
Power to unit: 5VDC 20W
Operating temp: 0°C to 40°C (32°F to 104°F)
Approvals: CE, FCC
Appendix A

Options port pin-out
The Options port on each unit can accept either 8p8c or 10p10c connectors, as required.

<table>
<thead>
<tr>
<th></th>
<th>8p8c</th>
<th>10p10c</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>Not used</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>2</td>
<td>5VDC power output (100mA max)</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>3</td>
<td>GND reference for all signals</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>5</td>
<td>RS232 (RXD) data receive</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>6</td>
<td>RS232 auxiliary data transmit (reserved)</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>7</td>
<td>RS232 auxiliary data receive (reserved)</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
<td>7</td>
<td>RS232 (TXD) data transmit</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
<td>8</td>
<td>Not used</td>
</tr>
<tr>
<td>9</td>
<td>9</td>
<td>9</td>
<td>Not used</td>
</tr>
<tr>
<td>10</td>
<td>10</td>
<td>10</td>
<td>Not used</td>
</tr>
</tbody>
</table>
EDID management
This flowchart highlights how the AdderLink XD522 units determine which of the various modes reported by each video display can be supported by the installation.
### Tested video resolutions
This section details the video resolutions that have been tested with the AdderLink XD522 units and are known to work within the link limitations detailed elsewhere in this guide for the operational modes. All quoted video resolutions have reduced blanking.

#### Low Rate Mode
*Maximum pixel clock: 148.5 Mpixels/sec*

<table>
<thead>
<tr>
<th>Video Head 1 video resolution</th>
<th>Video Head 1 video resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max 148.5Mpix/Sec</td>
<td></td>
</tr>
<tr>
<td>2048x1080@60Hz</td>
<td>147Mpix/Sec</td>
</tr>
<tr>
<td>2048x768@60Hz</td>
<td>105Mpix/Sec</td>
</tr>
<tr>
<td>1920x1080@60Hz</td>
<td>138Mpix/Sec</td>
</tr>
<tr>
<td>1680x1050@60Hz</td>
<td>119Mpix/Sec</td>
</tr>
<tr>
<td>1600x1200@60Hz</td>
<td>130Mpix/sec</td>
</tr>
<tr>
<td>1366x768@60Hz</td>
<td>85Mpix/sec</td>
</tr>
<tr>
<td>1280x1024@60Hz</td>
<td>109Mpix/sec</td>
</tr>
<tr>
<td>1024x768@60Hz</td>
<td>63Mpix/sec</td>
</tr>
<tr>
<td>800x600@60Hz</td>
<td>38Mpix/sec</td>
</tr>
</tbody>
</table>

#### High Rate Mode
*Combined maximum pixel clock: 308 Mpixels/sec*

<table>
<thead>
<tr>
<th>Video Head 1 video resolution</th>
<th>Video Head 2 video resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max 280Mpix/Sec</td>
<td>Max 154Mpix/Sec</td>
</tr>
<tr>
<td>2048x1080@60Hz</td>
<td>Not supported</td>
</tr>
<tr>
<td>2048x768@60Hz</td>
<td>Not supported</td>
</tr>
<tr>
<td>1920x1200@60Hz</td>
<td>Not supported</td>
</tr>
<tr>
<td>1920x1080@60Hz</td>
<td>Not supported</td>
</tr>
<tr>
<td>1920x1200@60Hz</td>
<td>Not supported</td>
</tr>
<tr>
<td>1680x1050@60Hz</td>
<td>Not supported</td>
</tr>
<tr>
<td>1600x1200@60Hz</td>
<td>Not supported</td>
</tr>
</tbody>
</table>

Note: Entering balanced mode will limit the supported video display resolutions up to and including 1920x1200@60Hz (154Mpixels per second), even if the connected monitors are capable of supporting higher resolutions.
Link cable interference protection
While the Category rating (e.g. CAT 5e, CAT 6a, etc.) determines the electrical performance of a cable, another vital part of the overall cable specification is its protection from interference. As cabling distances and data rates increase, so too does the susceptibility to interference, from both external and internal sources.

Proximity to other electromagnetic sources are the main external threat and these can be subdued using overall screening that surrounds all four of the cable pairs. However, interference is also possible from neighbouring twisted pairs within the same cable and this can be just as hazardous to data integrity. Such crosstalk is countered by shielding each cable pair separately.

Within each Category rating, you can specify different combinations of external screening and internal shielding to suit the environment into which the link is being placed. Please see the section Tips for achieving good quality links for suggested combinations.

Interference protection codes
Interference protection is now classified in the following manner:

**U/UTP**

- Overall screening
- Twisted Pair
- Pair shielding

*where *
- **U** = unshielded
- **F** = foil shielding
- **S** = braided shielding
- **PiMF** = Pairs in Metal Foil

<table>
<thead>
<tr>
<th>Name</th>
<th>Overall Screening</th>
<th>Pair Shielding</th>
</tr>
</thead>
<tbody>
<tr>
<td>U/UTP</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>F/UTP</td>
<td>✓</td>
<td>×</td>
</tr>
<tr>
<td>U/FTP</td>
<td>×</td>
<td>✓</td>
</tr>
<tr>
<td>S/FTP or S/STP or PiMF</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

General cable anatomy

- Outer sheath
- Overall screening
- Pair shielding

Appendix D
Warranty

Adder Technology Ltd warrants that this product shall be free from defects in workmanship and materials for a period of two years from the date of original purchase. If the product should fail to operate correctly in normal use during the warranty period, Adder will replace or repair it free of charge. No liability can be accepted for damage due to misuse or circumstances outside Adder’s control. Also Adder will not be responsible for any loss, damage or injury arising directly or indirectly from the use of this product. Adder’s total liability under the terms of this warranty shall in all circumstances be limited to the replacement value of this product.

If any difficulty is experienced in the installation or use of this product that you are unable to resolve, please contact your supplier.

Safety information

- For use in dry, oil free indoor environments only.
- Warning - live parts contained within power adaptor.
- No user serviceable parts within power adaptor - do not dismantle.
- Plug the power adaptor into a socket outlet close to the module that it is powering.
- Replace the power adaptor with a manufacturer approved type only.
- Do not use the power adaptor if the power adaptor case becomes damaged, cracked or broken or if you suspect that it is not operating properly.
- If you use a power extension cord with the units, make sure the total ampere rating of the devices plugged into the extension cord does not exceed the cord’s ampere rating. Also, make sure that the total ampere rating of all the devices plugged into the wall outlet does not exceed the wall outlet’s ampere rating.
- Do not attempt to service the units yourself.
Radio Frequency Energy

A Category 5 (or better) twisted pair cable must be used to connect the units in order to maintain compliance with radio frequency energy emission regulations and ensure a suitably high level of immunity to electromagnetic disturbances. All other interface cables used with this equipment must be shielded in order to maintain compliance with radio frequency energy emission regulations and ensure a suitably high level of immunity to electromagnetic disturbances.

European EMC directive 2004/108/EC

This equipment has been tested and found to comply with the limits for a class A computing device in accordance with the specifications in the European standard EN55022. These limits are designed to provide reasonable protection against harmful interference. This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions may cause harmful interference to radio or television reception. However, there is no guarantee that harmful interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment on and off, the user is encouraged to correct the interference with one or more of the following measures: (a) Reorient or relocate the receiving antenna. (b) Increase the separation between the equipment and the receiver. (c) Connect the equipment to an outlet on a circuit different from that to which the receiver is connected. (d) Consult the supplier or an experienced radio/TV technician for help.

FCC Compliance Statement (United States)

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 J 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 may 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 manufacturer could void the user’s authority to operate the equipment.

Canadian Department of Communications RFI statement

This equipment does not exceed the class A limits for radio noise emissions from digital apparatus set out in the radio interference regulations 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 radioélectriques publié par le ministère des Communications du Canada.
Index

A
Analogue audio 11
Audio
  hotkey switch 16
  RX connections 16
  TX connections 11
Audio input mode 20
Audio support 4

B
Bandwidth
  video 3

C
Cable pairs 27
Cables
  included 7
  optional 8
Category rating 27
CATx links 5
Crosstalk 27

D
Dashboard 22
Digital audio 11,17
DisplayPort
  TX connections 10
DP++ 14
DVI
  adapter 14

E
EDID 25,26,27
EDID management 3

F
Flash upgrade 20
Front panel indicators 21

G
Getting assistance 23

H
HDMI
  adapter 14
  High Rate mode 3,22
  Hotkeys 22
  Hotkey switch
    audio 16
  HR 21

I
Indicators 6,21
Interference protection 27
Items
  included 7
  optional 8

L
Line In 20,22
Link
  RX connections 18
  TX connections 12
Link quality 5
Low Rate mode 3,22
LR 22

M
Microphone 20,22
mini-TOSLINK
  fiber connector 11
Mounting 9

O
Operating Modes 21
Options port
  pin-out 24,25,26,27

P
Patch cable 5
Power
  RX connection 19
  TX connection 13

R
Resolutions
  video 3
RS232 12,18

S
Screening 27
Serial
  RX connection 18
  TX connection 12
Serial comms 4
Shielding 27
Size 23
Specifications 23

T
Temperature
  operating 9,23
TOSLINK
  fiber connector 11

U
Upgrade 20
USB 4
  RX connections 15
  TX connections 10

V
VGA
  adapter 14
Video
  modes 3
  RX connections 14
  TX connections 10
  Video bandwidth 14

W
Weight 23