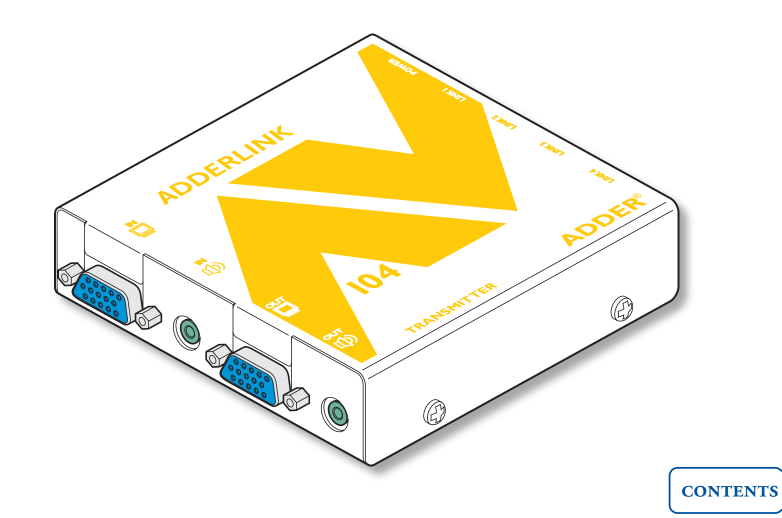


AdderLink AV series Digital Signage Extenders



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Welcome

Introduction

The AdderLink AV range of digital signage extenders are designed and built specifically for use wherever high quality video and sound must be faithfully reproduced at distant locations. Mindful of the need for variety and flexibility to suit disparate installations, Adder have created a family of products that can fulfil your current requirements and be easily expanded at any future stage.

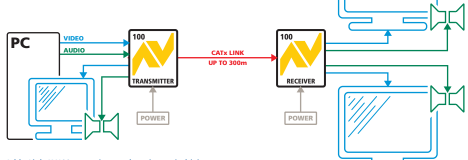
Standard AdderLink AV models

There are three different AdderLink AV transmitter and receiver module types available, the choice of each depends upon the quantity and types of devices that need to be driven:

AdderLink AV100 pair

The AdderLink AV100 package provides a single transmitter and single receiver capable of directly supporting two remote display and speaker sets. The transmitter can additionally support a local monitor and speaker set located adjacent to the source system. Expansion is made possible by connecting further AV100 transmitters to the original module, each supporting their own

AV100 receiver modules. The AV100 transmitter and receiver modules are also available separately and are known as the AV100T and AV100R respectively.



AdderLink AV100 transmitter and receiver pair driving two remote displays and speakers in addition to a local monitor and speaker set



PC

AUDIO

AdderLink AV104 transmitter and four AV101 (or AV100) receivers driving up to eight remote

displays and speakers in addition to a local

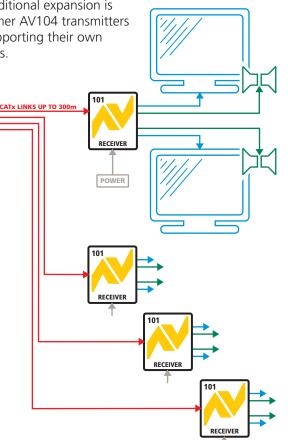
monitor and speaker set

The AdderLink AV104 transmitter and multiple AV101 modules are designed to provide potentially enormous expansion possibilities from the outset. Each AV104 transmitter is capable of directly feeding up to four AV101 receivers. Each receiver supports two remote display and speakers sets, but additionally can also drive a further three receivers and their

respective displays/speakers. Additional expansion is also possible by connecting further AV104 transmitters to the original module, each supporting their own multiple AV101 receiver modules.

TRANSMITTER

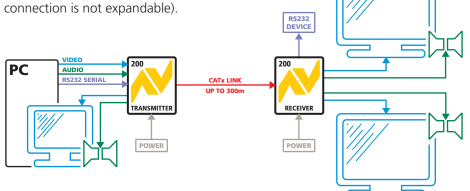
POWER



AdderLink AV200 pair

The AdderLink AV200 transmitter and receiver pair operate in a similar manner to the AV100 series, with the addition of an RS232 serial port. The serial port of the source PC is presented at the AV200 receiver for use by a remote device such as a touch screen terminal. The AdderLink AV200 models are designed primarily for single point to point operation although

they can provide further video/audio expansion via transmitter cascade connections (the serial connection is not expandable).



AdderLink AV200 transmitter and receiver pair driving two remote displays and speakers plus a serial device, in addition to a local monitor and speaker set

Module mixing



Most of the AdderLink AV modules can be mixed together in various combinations quite freely. For instance, an AV104 transmitter can drive mixtures of AV100 and AV101 receivers. Similarly, an AV100 transmitter can control single or cascaded AV101 receivers. An AV100 receiver can also be cascaded from an AV101 receiver, although the reverse is not true.

However, the AV200 pair differ from the other modules because they send serial port signals across the CATx link and so MUST NOT be cross connected (via a CATx link) with any other non-AV200 modules. The AV200 transmitter can be used as part of a transmitter cascade with other AV transmitter types. However, the serial port of an AV200 transmitter cannot itself be cascaded. Therefore, if an AV200 transmitter is involved in a cascade, it should be placed as the primary transmitter, connected directly to the source PC system.

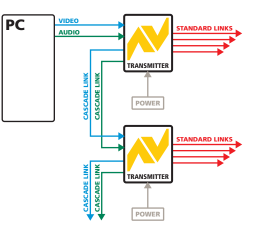
CONTENTS

Further expansion

Transmitter cascading

As mentioned earlier, the AV100, AV104 and AV200 transmitters are all capable of supporting additional transmitter modules (and their subsequent receivers). This is achieved using the video and

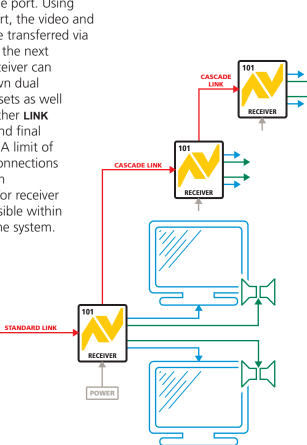
audio out ports to provide the inputs into the next transmitter module, and so on. A limit of three cascade connections (comprising both transmitter and/or receiver cascades) is possible within any branch of the system.



Any of the AV transmitters can be connected in cascade to provide further audio and video expansion opportunities

Receiver cascading

This method of expansion is limited to the AV101 receivers as only they are equipped with the necessary LINK OUT cascade port. Using the LINK OUT port, the video and audio signals are transferred via CATx cabling to the next receiver. This receiver can then drive its own dual display/speaker sets as well as provide a further LINK **OUT** to a third and final AV101 receiver. A limit of three cascade connections (comprising both transmitter and/or receiver cascades) is possible within any branch of the system.



The AdderLink AV101 receivers offer the further benefit of receiver cascading to provide multiple audio and video outputs on every branch



What's in the box

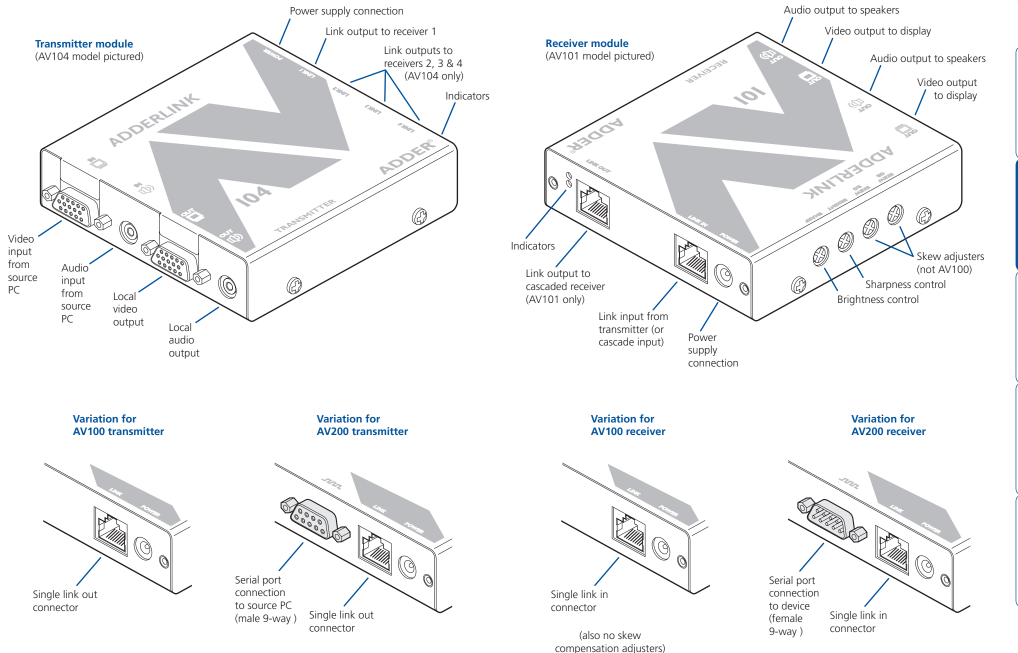
What you may additionally need



Video cable to connect a transmitter to the source PC and optionally to connect additional transmitter 60 modules in cascade. 0 Station of Contraction of * AdderLink Adder P/N: VSC18 0 Ø AV100 and AV200 6 AdderLink AdderLink AV models are both packaged as **AV transmitter*** transmitter and receiver pairs. AV104, receiver* AV101, AV100R and AV100T modules are packaged separately. Stereo audio cable to connect a transmitter to the source PC and optionally to connect additional March Co transmitter modules in cascade. Adder P/N: VSC22 For each AV module: **Power supply adapter** and country-specific mains cable Ø < Rack mount fascia plate \bigcirc \bigcirc for modules. Adder P/N: ALAV-RMK-FASCIA 0 0 Self adhesive 19" rack mount chassis > **CD-ROM containing** rubber feet Adder P/N: ALAV-RMK-CHASSIS skew test pattern and documentation

For part numbers of other items, please also refer to the section **Products in the AdderLink AV range**.

Module features



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Installation

ADDER

Locations

Please consider the following important points when planning the positions of your AdderLink AV modules:

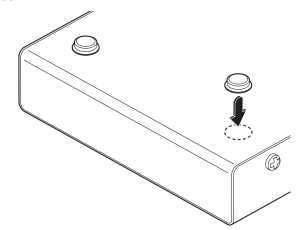
- Take care not to exceed the maximum link cable lengths (please refer to the section <u>Making cascade connections</u>).
- Ensure that the transmitters are as close as possible to the source PC system and the receivers are similarly close to the display modules. Use video connection cables that are correctly shielded and are no longer than 6m in length.
- Wherever possible, choose routes for the CATx twisted pair link cables that avoid mains power cables.
- Remember a mains power socket is required for each transmitter and receiver.
- Consult the precautions listed within the <u>Safety information</u> section.

Before you begin connecting to the source PC system and display devices, it is advisable to mount the AdderLink AV modules in place. There are a number of mounting possibilities for the transmitter and receiver modules:

- On a horizontal surface using the supplied self adhesive feet,
- Mounted on a screw using the rear slot,
- Within the optional rack mount chassis,
- On inclined surfaces using self adhesive Velcro[®] strips (not supplied).

Using the self adhesive feet

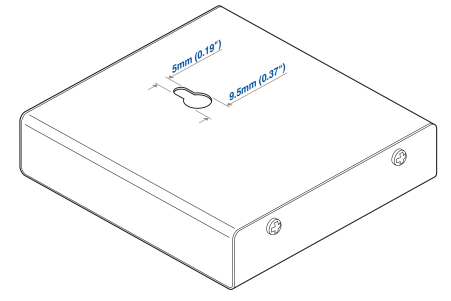
Apply the supplied selfadhesive rubber feet to the underside corners of the AdderLink AV modules.



Using the rear mounting slot

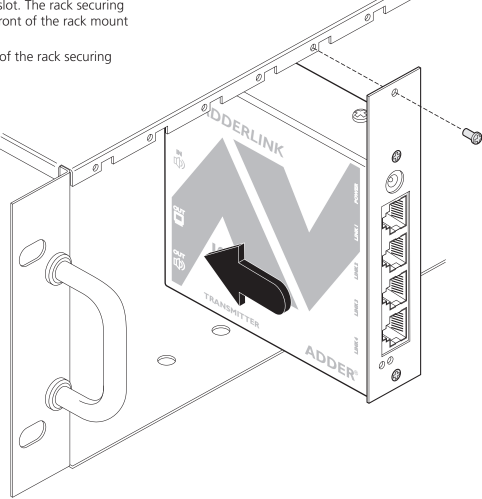
The slot at the rear of each module allows it to be hung upon a fixed screw that protrudes from the mounting surface.

IMPORTANT: The internal circuit board is accessible through the mounting slot. Ensure that any mounting screws protrudes no further than $\frac{1}{2}$ " (12.5mm) into the module casing - serious electrical damage will be caused if the screw makes contact with the internal circuitry.



Using the optional rack mount chassis

- 1 Place the optional rack plate onto the front of the transmitter or receiver module and secure it with the countersunk screws.
- 2 Orient the module on its side so that its labelled face is the correct way up and the securing plate is facing away from the rack.
- 3 Slide the module into the required rack position.
- 4 The rack mount chassis has a series of holes in its floor that are spaced to accommodate the screws on the module's lower edge. Ensure that the screws correctly locate into the holes of the chosen slot. The rack securing plate on the module should now be flush with the front of the rack mount chassis.
- 5 Use the supplied (pan-head) screws, in the top hole of the rack securing plate to fasten the module to the rack.





OPERATION

FURTHER

Making standard connections

Connections to the AdderLink AV modules do not need to follow the precise order given in this user guide although it is recommended that you do not apply power to the modules until all other connections have been made.

Note: Unless stated otherwise, all connection information given here applies to all modules in the AdderLink AV family.

Connections at the transmitter

To connect video and audio from the source PC system

1 Attach a video cable of suitable type and length (fully shielded with 15 way male D-type connectors at both ends, 2m or less - Adder part number: *VSC18*) to the socket labelled \square on the AdderLink AV transmitter.

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- 2 Attach the other end of the video cable to the appropriate VGA video output socket on the source PC system.
- 3 Attach a stereo audio cable (shielded with three way 3.5mm jack plugs at both ends - Adder part ADDERLINK *number: VSC22*) to the socket labelled $\overset{\mathbb{N}}{\textcircled{1}}$ on the AdderLink AV transmitter.
- 4 Attach the other end of the stereo audio cable to the appropriate audio output socket on the source PC system.

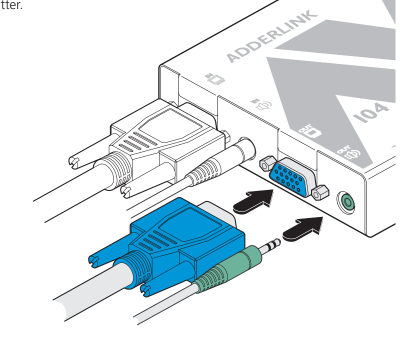
To connect a monitor and speakers

The video and audio out ports of the AdderLink AV transmitter can optionally be used either to:

• Attach a monitor and/or speakers in the vicinity of the source PC system - See below,

or

- Make a cascade link to another transmitter module Please refer to the section Making cascade connections - Cascading transmitters.
- 1 Attach the video cable from the monitor to the socket labelled \square on the AdderLink AV transmitter.
- 2 Attach the stereo audio cable from the speakers to the socket labelled $\overset{our}{\text{(J)}}$ on the AdderLink AV transmitter.





To connect the link cable(s)

The links between the transmitter and receiver modules are made using between one and four twisted pair cables, specified to Category 5 or higher. Each cable carries video and audio signals to each receiver module.

When a single receiver is attached to a link cable, the maximum length of that link cable is 300m (1000 feet).



However, if further receivers are connected in cascade to the initial receiver using its **LINK OUT** port (AdderLink AV101 models only), then the overall length of the link cables used must be reduced. For further information, please refer to the section <u>Making cascade connections</u>.

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NOTE: Where possible, avoid laying the twisted pair link cable(s) alongside power cables.

AdderLink AV100 & AV200 models

1 Attach the connector of the link cable to the socket labelled **LINK** on the AdderLink AV100/AV200 transmitter. There should be a click when the cable is fully inserted and locked in place.

Note: AV200 transmitters and receivers must not be connected, via a CATx link, to AV100, AV101 or AV104 modules. Cascade connections to other transmitter types are possible, however, using the video and audio out ports. For further information, please refer to the section Making cascade connections.

AdderLink AV104 models

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1 Attach the connector of the first link cable to the socket labelled L1 OUT on the AdderLink AV104 transmitter. There should be a click when the cable is fully inserted and locked in place.

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2 Attach the connectors of the remaining link cables to the sockets labelled L2 OUT to L4 OUT, as required.

In all cases, there should be a click when the cable is fully inserted and locked in place.



To connect the power supply

NOTE: Please read and adhere to the electrical safety information given within the <u>Safety information</u> section of this guide. In particular, do not use an unearthed power socket or extension cable.

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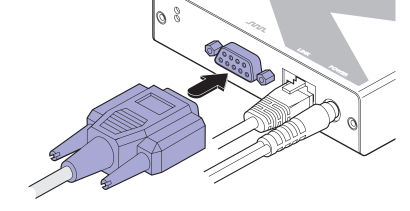
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- 1 Attach the output connector of the power supply to the socket labelled **POWER** on the AdderLink AV transmitter.
- 2 Insert the IEC connector of the power cable into the corresponding socket of the power supply.3 When all other connections have 1
- 3 When all other connections have been made at the transmitter and receiver modules, connect the other end of the power cable to a nearby earthed mains socket.

To connect the serial port (AdderLink AV200 only)

Note: The serial port feature supports RS232 serial devices at speeds up to 57600 baud and all hardware handshake lines are available. No extra error checking on the serial port signals is applied.

- 1 Attach the male connector of a serial link cable (Adder part number: *CAB-9M/9F-2M*) to the socket labelled **_____** on the AdderLink AV200 transmitter.
- 2 Attach the other end (female connector) of the serial cable to the appropriate RS232 serial socket on the source PC system.



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INSTALLATION

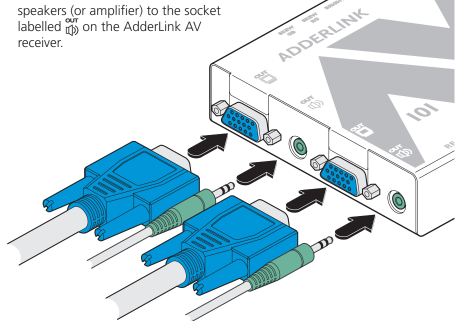
OPERATION

FURTHER

To connect displays and speakers

Dual video and audio outputs are provided on the AdderLink AV receiver. Both sets of ports provide identical signals and their connection procedures are the same:

- 1 Attach the video cable from the display module to the socket labelled $\stackrel{\text{out}}{=}$ on the AdderLink AV receiver.
- 2 Attach the stereo audio cable from the speakers (or amplifier) to the socket labelled in on the AdderLink AV receiver.



Link in

The link from the transmitter to each receiver module is made using a twisted pair cable, specified to Category 5 or higher.

When a single receiver is attached to a link cable, the maximum length of that link cable is 300 metres (1000 feet).



However, if further receivers are connected in cascade to the initial receiver (using the **LINK OUT** port – AdderLink AV101 modules only), then the overall length of the link cables used must be reduced. For further information, please refer to the section Making cascade connections.

NOTE: Where possible, avoid laying the twisted pair link cable(s) alongside power cables.

1 Attach the connector of the link cable to the socket labelled LINK IN on the AdderLink AV receiver. There should be a click when the cable is fully inserted and locked in place.

Note: AV200 transmitters and receivers must not be connected. via a CATx link, to AV100, AV101 or AV104 modules. Cascade connections to 0 0 other transmitter types are possible, however, using the video and audio out ports. For further information, please refer to the section Making cascade connections.



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To connect the power supply

NOTE: Please read and adhere to the electrical safety information given within the <u>Safety information</u> section of this guide. In particular, do not use an unearthed power socket or extension cable.

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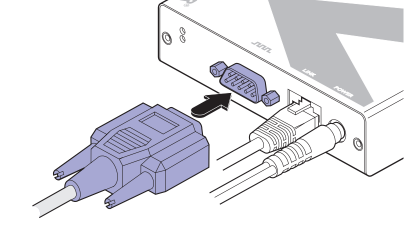
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- 1 Attach the output connector of the power supply to the socket labelled **POWER** on the AdderLink AV receiver.
- 2 Insert the IEC connector of the power cable into the corresponding socket of the power supply.
- 3 When all other connections have been made at the transmitter and receiver modules, connect the other end of the power cable to a nearby earthed mains socket.

To connect a serial device (AdderLink AV200 only)

Note: The serial port feature supports RS232 serial devices at speeds up to 57600 baud and all hardware handshake lines are available. No extra error checking on the serial port signals is applied.

- 1 Attach the female connector of the serial device's link cable (or Adder part number: *CAB-9M/9F-2M*) to the socket labelled **_____** on the AdderLink AV200 receiver.
- 2 Ensure that the other end of the serial cable is securely attached to the appropriate RS232 socket of the serial device.





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WELCOME

Making cascade connections

The AdderLink AV series of products have been specifically designed to be flexible in order to support both your immediate and future needs for media streaming. In addition to the standard connections made from transmitters to receivers, you can also link extra transmitters to transmitters and/or receivers to receivers in order to provide more display/speaker outputs. These non-standard links are called *cascade connections*.

Important limitations when cascading

- There should never be more than three cascade connections between the *primary transmitter* (the one connected to the source PC) and any receiver. The cascade connections can all occur at the transmitter end or all at the receiver end (AV101 modules only) or at a mixture of both.
- The RS232 serial port of an AdderLink AV200 transmitter cannot be cascaded, therefore, if an AV200 transmitter is involved in a cascade, it should be placed as the primary transmitter, connected directly to the source PC system.
- Each cascade connection reduces the overall link length permissible from a transmitter to the final receiver in a branch. To calculate the recommended overall maximum link length for a branch, count the number of cascade connections between the primary transmitter and the final receiver in that branch. The effects of cascade connections on overall branch link lengths are as follows:

Number of cascade connections (in a branch)	Overall length of links for a branch (from transmitter to furthest receiver)
0	300m (1000 feet)
1	250m (800 feet)
2	200m (650 feet)
3	175m (600 feet)

Notes

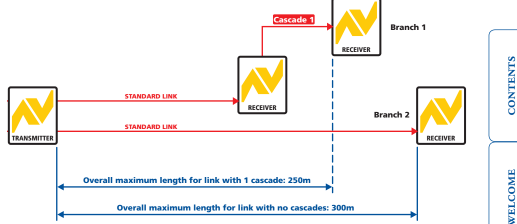
The lengths of transmitter cascade (video) connections should never be longer than 2m (6 feet) and can be considered to have a negligible effect upon overall link lengths.

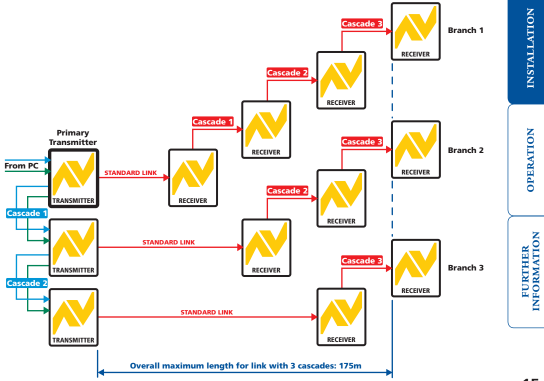
The maximum resolutions achievable are: $1600 \times 1200 \times 60$ Hz at 200m and $1280 \times 1024 \times 60$ Hz at 300m. If you are using lower resolutions then it may be possible to achieve longer transmission distances than shown in the above table although we do not recommend runs longer than 300m in any installation. If you are running shorter cables then it may be possible to use more cascades than shown in the above table.

Cascade connection examples



These examples demonstrate valid configurations and the effect of cascade connections upon overall link lengths:





Cascading transmitters

Expansion at the transmitter end is achieved using the video and audio output ports. The signals from these ports are connected to the video and audio inputs of the next transmitter and so on. AdderLink AV100 and AV104 transmitters can be mixed in a cascade in any order using the method discussed here.

The RS232 serial port of an AdderLink AV200 transmitter cannot be cascaded, therefore, if an AV200 transmitter is involved in a cascade, it should be placed as the primary transmitter, connected directly to the source PC system.

NOTE: Ensure that there are no more than three cascades (transmitter or receiver cascades) between the primary transmitter and the furthest receiver in any branch.

To connect cascaded transmitters

1 Attach a video cable of suitable type and length (fully shielded with 15 way male D-type connectors at both ends, 2m or less - Adder part *number: VSC18*) to the socket labelled $\stackrel{\text{our}}{\Box}$ on the primary AdderLink AV transmitter.

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- 2 Attach the other end of the video cable to the socket labelled [▶] on the secondary AdderLink AV transmitter.
- 3 Attach a stereo audio cable (shielded with three way 3.5mm jack plugs at both ends - Adder part number: VSC22) to the socket labelled in on the primary AdderLink AV transmitter.
- 4 Attach the other end of the stereo audio cable to the socket labelled $\stackrel{\mathbb{N}}{(1)}$ on the secondary AdderLink AV transmitter.
- 5 Repeat such cascade links until the required number of transmitters (up to a maximum of four) are present. Connect the remaining signal and power cables to the added transmitters (and their respective receivers) as discussed earlier within this chapter.



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INSTALLATION

OPERATION

Primary transmitter

Secondary transmitter

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ADDERLINK

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Primary Transmitter ANDARD LINK AUDIO TRANSMITTER CASCADE LINI POWER CASCADE LINK CASCADE LINK TRANSMITTER

POWER

Cascading receivers (AdderLink AV101 only)

Expansion at the receiver end is made possible using the LINK OUT ports present on AdderLink AV101 receivers. Receiver cascade links are made using twisted pair cables, specified to Category 5 or higher.

NOTE: Ensure that there are no more than three cascades (transmitter or receiver cascades) between the primary transmitter and the furthest receiver in any branch.

Video image adjustments

As link cable lengths increase and more receivers are cascaded, colour separation effects may become noticeable within displayed video images, particularly at higher resolutions. These effects are called 'skew' and result from differing delays on the red, green and blue colour signals as they travel to the receivers. Each AdderLink AV101 receiver provides two extra adjustment dials to counter skew effects. For further information, please refer to the section Skew compensation adjustments.

ade possible using erLink AV101 e made using tegory 5 or higher. ore than three ascades) nd the CASCADE LINK RECEIVER Primary Receiver POWER

RECEIVE

Secondary receiver

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To connect cascaded receivers

NOTE: Please observe the recommended overall link cable lengths (including receiver cascade connections) in order to avoid signal degradation.

- 1 Attach the connector of the cascade link cable to the socket labelled **LINK OUT** on the primary AdderLink AV101 receiver.
- 2 At the other end of the cascade link cable, attach the connector to the socket labelled LINK IN on the secondary AdderLink AV101 receiver.

In all cases, there should be a click when the cable is fully inserted and locked in place.

- 3 If necessary, repeat the above procedure for a tertiary AdderLink AV101 receiver.
- 4 Connect the remaining signal and power cables to the added receivers, as discussed earlier within this chapter.





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Primary receiver



Operation

In operation, the AdderLink AV modules are designed to be completely transparent - high quality video and audio from the source PC system are played as normal, the only difference is that they are now being seen and heard up to 300 metres away.

Indicators

All AdderLink AV modules are equipped with two indicators to confirm operation and, if necessary, assist with quick troubleshooting of potential problems.

The indicators are located on one of the end panels, near to the **LINK** port and operate as follows:

- **RED** When lit*, indicates the presence of power into the module,
- **GREEN** When lit, indicates the presence of a video input into the module.
- * AV200 receiver only The RED indicator has additional functions:
 - Fast flickering module recently powered on and in temporary intermediate state.
 - Slow flash (every second) module is in skew compensation mode (see Skew compensation adjustments for details).
 - Continually lit module is operating normally with its serial ports enabled.

Adjustments

Video signals are susceptible to the effects of long distance cables and for this reason, every AdderLink AV receiver includes brightness and sharpness adjustment dials. Additionally, the AdderLink AV101 and AV200 receivers are also equipped with two extra dials to eliminate the effects of colour skew within the video image.

Brightness and sharpness adjustments

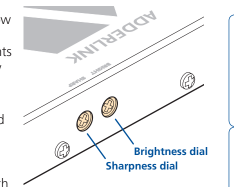
The brightness and sharpness adjustments provided on every AdderLink AV receiver allow you to compensate for any losses incurred within long cable links. These two adjustments can be made in any order and independently of each other.

When making adjustments it is necessary to have access to the AdderLink AV receiver and to be able to view one or both connected display screens. Both adjustments, sharpness in particular, are made easier when viewing high contrast images with vertical edges, such as black lines on a white background.

NOTE: Both video outputs are equally affected by your brightness and/or sharpness adjustments.

To display a suitable high contrast image

- Open a word processor, type the capital letter 'H', or 'M' and increase the point size to 72 or higher. For best results, the background should be white and the character should be black.
- A BLACK shadow on the right of the character indicates UNDER compensation.
- A WHITE shadow on the right of the character indicates OVER compensation.





for sharpness adjustment

To adjust brightness and/or sharpness

1 Carefully insert a small screwdriver into the dial labelled **BRIGHT** or **SHARP**, as appropriate.

High contrast

on white

background

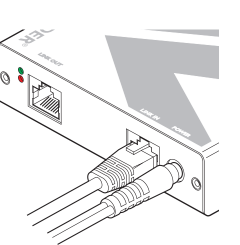
black character

- 2 Slowly turn the dial clockwise or anticlockwise and observe the effect shown on the screen. Withdraw the screwdriver when the displayed image is shown at its optimum clarity.
- 3 If necessary, repeat step 2 for the other dial.



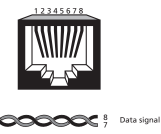
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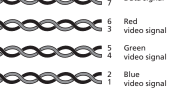




Skew compensation adjustments (AV101 & AV200 only)

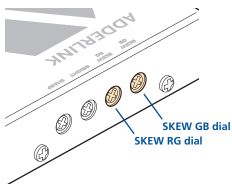
The twisted pair cabling used to link the AdderLink AV modules consists of four pairs of wires per cable. Three of these pairs are used to convey the red, green and blue video signals. Due to slight differences in twist rate between the wire pairs, the red, green and blue video signals may not arrive at precisely the same time. This effect is visible as separate colour shadows on high contrast images and is particularly apparent when using higher screen resolutions over long distances and also when using certain types of category 5e cables.





Skew compensation adjustments are made using two rotary dials, the first affects the relationship between the green and blue colour signals (**skew**

GB) while the second (**SKEW RG**) operates similarly on the red and green signals. Each dial delays one of its stated colours in relation to the other. By using both dials it is possible to correctly align all three colours. The effects of skew are easiest to view and adjust when distinct red, green and blue elements, in close proximity, are present within the screen image. An appropriate test pattern is supplied on the AdderLink AV CD-ROM or



alternatively you can create your own test pattern as discussed opposite.

NOTE: Skew adjustment is available on the AV101 receiver at any time. However, the AV200 must be placed into skew adjustment mode as power is applied. Please refer to the section <u>To place the AV200 receiver into skew</u> <u>compensation mode</u>.

NOTE: Both video outputs are equally affected by your skew adjustments.

To create a skew test pattern

1 Run any image creation/editing application, such as the Paint program supplied with Windows.

Skew Test Pattern

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Full screet Exit

- 2 Using the image application create three stacked horizontal rectangles (one red, one green and one blue) that fill the width of the screen.
- 3 Draw a vertical black line down across the coloured bars and then repeat this vertical line at intervals along the width of the coloured bars. These lines create breaks across the colours and give you more opportunities to view the horizontal position of each colour relative to the others.

To display the supplied skew test pattern

- 1 Insert the supplied Adder CD-ROM into the CD player of the computer.
- 2 Within Windows, use the My Computer option (usually available as a desktop icon or within the Start menu) to view the contents of the CD-ROM. Double-click the *SkewTest* entry to display the standard test pattern. If necessary, select the *Full screen* option from the *File* menu to maximise the application window so that the image fills the screen.

The screen will show a series of fine red, green and blue crosses which should all be in line, vertically and horizontally- skew affects the horizontal placement of the colours.



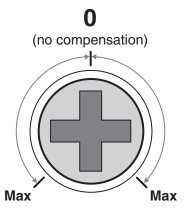
CONTENTS

WELCOME

To zero the skew adjustment dials

When supplied, the two skew dials are set in their neutral positions. i.e. no delay to either of its colours. However, if the module has been previously used and adjusted then you may need to relocate the zero point. There are no setting markers around the two skew dials and the dial itself does not have a pointer.

 Insert a small screwdriver into the skew dial and twist it all the way anticlockwise. Note the position of the dial when it reaches its end point.



- 2 Rotate the screwdriver fully clockwise and again note the endpoint position of the dial.
- 3 Now rotate the screw driver anticlockwise until the dial reaches the position that lies midway between the two end points. This is the neutral position.
- 4 Repeat this procedure for the other skew dial, if necessary.

To place the AV200 receiver into skew compensation mode

NOTE: This procedure is not required for the AV101 receiver.

The AV200 receiver module shares one of its processors between the duties of operating its serial port and adjusting the skew compensation. When power is first applied to the module, it enters a neutral state for up to ten seconds signified by a fast flickering red indicator. During this time, if you move one of the skew dials, the module will enter skew mode.

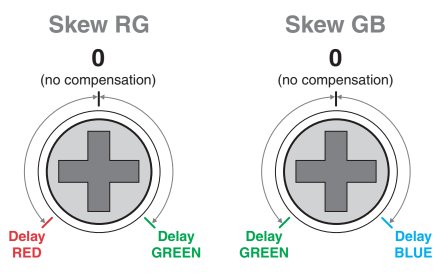
- 1 Apply power to the AV200 receiver module. The red indicator should flicker rapidly for up to ten seconds.
- 2 Using a small screwdriver, rotate one of the skew dials slightly. The red indicator should flash slowly signifying that the module is now in skew compensation mode. Continue to make your skew compensation adjustments in the usual manner see opposite.
- 3 Once the necessary adjustments have been made, remove power from the module for a few seconds and then reapply. The module will automatically settle into its default serial port mode after ten seconds.

To adjust the skew compensation

Your chances of achieving a successful skew compensation adjustment will be improved if you do the following:

- Ensure that you have a clear view of one or both display screens,
- Display a suitable RGB test pattern, either the <u>supplied pattern</u> or a <u>self-created version</u>,
- Use a screwdriver of an appropriate size to adjust the dials,
- Begin with both skew dials in their neutral positions if the module has been previously used and skew adjusted for an alternative installation, zero the dials as described in the section 'To zero the skew adjustment dials' left.

NOTE: AV200 receiver modules must be placed into skew compesation mode - see opposite.



- 1 Turn the **SKEW RG** dial clockwise or anticlockwise until you observe that the red and green colours are aligned.
- 2 Turn the **SKEW GB** dial clockwise or anticlockwise until you observe that the green and blue colours are aligned.
- 3 Your actions in *step 2* may alter the Red/Green alignment. If so, go back to the **SKEW RG** dial and turn it clockwise or anticlockwise until you observe that the Red and Green colours are aligned, at which point all of the colours will be aligned.



Further information

Troubleshooting

If you experience problems when installing or using the AdderLink AV modules, please check through this section for a possible solution. If your problem is not listed here and you cannot resolve the issue, then please refer to the 'Getting assistance' section.

No video image is received at the receiver module.

- Check that the both the red power indicators are lit on both the transmitter and receiver modules - if they are not, then there is a power problem. Both modules require power from their supplied power adapters.
- Check that the green video input indicators are lit on both the transmitter and receiver modules - if one or both are not lit, then a valid video input signal is not present at the input to that module.
- Check the link cable(s) that connect the transmitter and receiver module(s) for soundness and correct wiring as per the diagram in the 'Skew compensation adjustments' section in the 'Operation' chapter.
- If possible, try using an alternative twisted pair link connection between the modules.
- If the sharpness control is set too high, the monitor may not be able to display a picture. Try reducing the sharpness setting. Please refer to the 'Adjustments' section in the 'Special Configuration' chapter.
- If not already fitted, connect a monitor to the port of the transmitter module and check for a correct video image output.

Video image at the receiver module is distorted or shadows appear to the right of displayed objects.

Adjustments are required to compensate for the length of the twisted pair cable being used. If video problems persist:

- Please refer to the 'Brightness and sharpness adjustments' section in the 'Operation' chapter.
- If the overall video image is 'fuzzy' and/or has coloured shadows you may need to make skew adjustments (AdderLink AV101 receivers only). This procedure allows you to finely tune the red, green and blue video signal timings to overcome most colour separation problems. Please refer to the 'Skew compensation adjustment' section in the 'Operation' chapter.

Power is applied via the power supply but the module operation has stopped.

• Each module has an internal automatic cut-out fuse to protect against power surges. To reset, remove power from the module for one second and then reconnect.

No sound can be heard on the speakers connected to the receiver module

- If not already fitted, connect speakers to the transmitter module and check for a correct audio output.
- Check that the both the red power indicators are lit on both the transmitter and receiver modules if they are not, then there is a power problem. Both modules require power from their supplied power adapters.

Getting assistance

If you are still experiencing problems after checking the list of solutions in the Troubleshooting section then we provide a number of other solutions:

- Adder Technology website <u>www.adder.com</u>
 Check the Support section of our website for the latest solutions.
- Email <u>support@adder.com</u>
- Fax in the UK: 01954 780081 in the US: +1 888 275 1117
- Phone in the UK: 01954 780044 in the US: +1 888 275 3337



OPERATION

FURTHER INFORMATION

Safety information

- For use in dry, oil free indoor environments only.
- Do not use to link between buildings.
- Not suitable for use in hazardous or explosive environments or next to highly flammable materials.
- Ensure that all twisted pair interconnect cables are installed in compliance with all applicable wiring regulations.
- Do not connect the CATx link interface (RJ45 style connector) to any other equipment, particularly network or telecommunications equipment.
- Where possible, avoid laying the twisted pair link cable(s) alongside power cables.
- Warning the power adapter contains live parts.
- No user serviceable parts are contained within the power adapter do not dismantle.
- The primary means to cease operation of the modules is to remove the power adapter lead. Ensure that the power adapter is positioned near to the equipment and is easily accessible.
- Do not use the power adapter if the power adapter case becomes damaged, cracked or broken or if you suspect that it is not operating properly.
- Replace the power adapter with a manufacturer approved type only.
- If you use a power extension cable with the modules, make sure the total ampere rating of the devices plugged into the extension cable do not exceed the cable'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 modules yourself.
- The modules and power supplies can get warm in operation do not situate them in an enclosed space without any ventilation.
- The modules do not provide ground isolation and should not be used for any applications that require ground isolation or galvanic isolation.
- Use only with grounded outlets at both the computer and monitor. When using a backup power supply (UPS), power the computer, the monitor and the module from the same supply.
- For correct operation, the transmitter and receiver modules must have ground connections. At the computer end, this is achieved by ensuring that the computer that the module is connected to has a ground connection. At the audio/visual device end, this can be achieved by ensuring that the power supply is connected to a grounded power outlet. Alternatively, a ground connection will be made via the monitor, if the monitor is itself grounded.

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.



Products in the AdderLink AV range

The following items are available within the AdderLink AV product range:

- AdderLink AV100 pair (part number: ALAV100P) One AdderLink AV100 transmitter and one AdderLink AV100 receiver.
- AdderLink AV200 pair (part number: ALAV200P) One AdderLink AV200 transmitter and one AdderLink AV200 receiver.
- AdderLink AV100 transmitter (part number: ALAV100T) Single AdderLink AV100 transmitter.
- AdderLink AV100 receiver (part number: ALAV100R) Single AdderLink AV100 receiver.
- AdderLink AV104 transmitter (part number: ALAV104T) Single AdderLink AV104 transmitter.
- AdderLink AV101 receiver (part number: ALAV101R) Single AdderLink AV101 receiver.
- Replacement power supply (part number: PSU-ALAV-IEC) One auto-voltage sensing power supply with country specific IEC cable
- Rack mount chassis (part number: ALAV-RMK-CHASSIS) One 19" chassis is 3U high and capable of accommodating up to sixteen AdderLink AV transmitter or receiver modules.
- Universal rack mount securing plate (part number: ALAV-RMK-FASCIA)

Cables

These cables are available for use when connecting the modules to systems and peripherals:

- Video cable 2 metres (part number: VSC18)
- Audio cable 3.5 metres (part number: VSC22)
- Serial cable 9 way male to 9 way female D-type, 2 metres (part number: CAB-9M/9F-2M)



Emissions and Immunity

A Category 5 (or better) twisted pair cable must be used to connect the modules 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 89/336/EEC

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.



OPERATION



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