

AdderLink[™] Infinity 100T User Guide







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Introduction

WELCOME

Thank you for choosing the AdderLink[™] Infinity (aka ALIF) family of high capacity digital extenders/switches. By encoding high quality video, digital audio and USB data into Internet Protocol (IP) messages, ALIF units offer flexible ways to link peripherals and systems via standard networks.

This guide covers the ALIF100T unit, a highly compact dongle which can be attached to its host computer and transfer high quality video (single link DVI, DisplayPort^M or VGA - according to the chosen model) and USB signals across your network.

One-to-one configuration

The simplest configuration links one RX unit to a single TX unit, either by a direct link or over much greater distances via a high speed network.





ALIF and A.I.M.

Where multiple ALIF units are used on a network, we have developed the AdderLink Infinity Management (A.I.M.) server to allow comprehensive and secure central control of all transmitters, receivers and users.



When using an A.I.M. server to configure ALIF units, it is vital that all ALIF units that you wish to locate and control are set to their factory default settings. Otherwise they will not be located by the A.I.M. server. If necessary, perform a <u>factory reset</u> on each ALIF unit.

Notes:

- If you are using one or more ALIF100T transmitters within an installation managed by an A.I.M. server, the A.I.M. server must be running firmware version 4.7 or above.
- If you are using the VGA equipped variant of ALIF100T, then the A.I.M. server must be running firmware version 4.8 or above.

Please also see Appendix D - Tips for success when networking ALIF units

SUPPLIED ITEMS

ALIF100T-DVI unit







OPTIONAL EXTRAS



INSTALLATION

CONFIGURATION

C

12.5W power adapter Part number: PSU-IEC-5VDC-2.5A



CAB-IEC-AUS (Australia) CAB-IEC-EURO (Europe) CAB-IEC-UKA (United Kingdom) CAB-IEC-USA (United States)

Installation

CONNECTIONS

Installation involves linking the ALIF100T unit to various ports on the host computer, while the ALIF RX unit is attached to your peripherals:



Video link

Each ALIF100T unit is supplied with either a DisplayPort[™], DVI-D (single link) or VGA video connector (model dependant) .Video signals at pixel clocks up to 165MHz (equivalent to a maximum resolution of 1920 x 1200 at 60Hz) are permissible.

To make a video link

I Connect the ALIF100T video connector to the DisplayPort[™], DVI-D or VGA socket of the host computer:



Network link

ALIF transmitters and receivers can either be connected directly to each other or via a high speed network.

A single Gigabit Ethernet port is located on the front panel. For direct links via Ethernet cable, the length of cable should not exceed 100 metres (328 feet). Network cables used for connections may be category 5, 5e, 6 or 7 twisted-pair cable. The ALIF100T unit has an autosensing capability on its network interfaces, so for direct point-to-point connections, no 'crossover' Ethernet cable is required.

To link the ALIFI00T unit

I Connect a CAT 5, 5e, 6, or 7 cable to the Gigabit Ethernet socket on the front panel of the ALIF100T unit.



- 2 Connect the other end of the cable either directly to an ALIF receiver or to a Gigabit Ethernet switch, as appropriate.
- $\ensuremath{\texttt{3}}$ [For connections via a network] repeat steps 1 and 2 for the other ALIF unit(s).

Please see Appendix D for important tips about networking ALIF units.



USB and power connections

The ALIF100T unit is designed to be as flexible as possible. It can either operate using an optional external power adapter (see page 3) or derive all of its power from its two USB plugs. The main advantage offered by using an external power adapter is that it allows the ALIF100T unit to be active before the host computer; thus allowing a remote user to access the host's initial boot up and access the BIOS menu, when required.

If powered by USB only, then both the black and red USB plugs need to be connected. If powered by external power adapter, only the black USB plug needs to be connected, for signal purposes. Whenever, the external power adapter is attached and operating, then power will be taken from it rather than the USB plugs. There is no problem if the red USB plug remains connected while the power adapter is used.

This is summarized as follows:

Black	Red
USB	USB
\checkmark	\checkmark
\checkmark	×
\checkmark	\checkmark
	Black USB ✓ ✓

Power sourcing behavior

Power taken from both USB plugs.

Power taken from power adapter only.

Power taken from power adapter only, unless it becomes unavailable, in which case power will be taken from both USB plugs after a short interruption.

Note: The USB plugs do not operate as a seamless failover for the external power adapter; there will be a short interruption as operation switches from one power source to the other.





From the optional external power adapter

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Configuration

INITIAL CONFIGURATION

ALIF units are designed to be as flexible as possible and this principle extends also to their configuration.

Direct linking

Where ALIF transmitters and receivers are directly linked to each other, very little configuration action is required, provided that they have their factory default settings in place. If the standard settings have been changed in a previous installation, you merely need to perform a factory reset on each unit.

Networked linking

Where ALIF units are connected via networked links, you can either configure them individually, or configure them collectively using an A.I.M. server:

- **Configuring networked ALIF units individually** You need to specify the network addresses of the ALIF units so that they can locate each other. This is done by running the <u>AdderLink Infinity browser-based configuration utility</u> on a computer system linked to the same network as the ALIF units.
- **Configuring ALIF units collectively** The AdderLink Infinity Management (A.I.M.) server allows you to configure, control and coordinate any number of ALIF transmitters and receivers from a single application.
 - If you are using one or more ALIF100T transmitters within an installation managed by an A.I.M. server, the A.I.M. server must be running firmware version 4.7 or above.
 - If you are using the VGA equipped variant of ALIF100T, then the A.I.M. server must be running firmware version 4.8 or above.

IMPORTANT: When using A.I.M. to configure ALIF units, it is vital that all units that you wish to locate and control are set to their factory default settings. Otherwise they will not be located by the A.I.M. server. If necessary, perform a factory reset on each ALIF unit.

Please also see Appendix D - Tips for success when networking ALIF units

Manual factory reset

A factory reset returns ALIF100T unit to its default configuration. You can perform factory resets using the <u>AdderLink Infinity browser-based configuration utility</u> or by using this direct manual method.

To perform a manual factory reset

I Power on the ALIF100T unit.

2 Use a narrow implement (e.g. a straightened-out paper clip) to press-and-hold the recessed reset button on the front panel for roughly fifteen seconds, until the indicators turn **blue** (*Note: alternating red/green indications will occur during the fifteen second period while the button is still pressed*).



Use a straightened-out paper clip to press the reset button for roughly 5 seconds

3 Release the reset switch.

The indicators will remain **blue** for a short while (less than ten seconds) while ALIF100T unit configures itself and should then change to **green** if all connections are correct; or **orange** if one or more of the video, USB and/or network links are missing.

AdderLink Infinity browser-based configuration utility

The browser-based configuration utility within all TX and RX units requires a network connection between the ALIF100T unit and a computer on the same network. The configuration utility allows you to perform many important functions. Please see <u>Appendix B</u>.

To connect a computer to access the configuration utility

I Connect a CAT 5, 5e, 6, or 7 link cable to the network port on the front panel. The port automatically configures itself, so no cross-over cable is required (but is supported if you do use one).



2 Connect the other end of the link cable directly to the network port of your computer.

To access the browser-based configuration utility

- I Temporarily connect the ALIF100T unit and your computer, as discussed left.
- 2 Run a web browser on your computer and enter the IP address of the ALIF100T unit: **169.254.1.33**

Note: If the IP address of ALIF100T unit has been changed and is not known, providing it is appropriate to do so, perform a <u>manual factory reset</u> to restore the default address. The opening page of the ALIF configuration utility should be displayed:



You can find further information about the configuration pages later in this guide:

• Appendix B - Configuration pages

INSTALLATION

RESTORING A BACKUP FIRMWARE IMAGE

The ALIF100T unit retains a backup image of the previous firmware version in order to provide a fallback in case of any issues with the primary image. The backup image has no video or USB functionality; once invoked, you will need to load an upgrade file using the web interface or via an AdderLink Infinity Manager (A.I.M.) to load a new primary image - see Performing an upgrade (shown right).

To restore the backup firmware image

- I Power on the ALIFI00T unit.
- 2 Use a narrow implement (e.g. a straightened-out paper clip) to press-and-hold the recessed reset button for roughly ten seconds until the indicators flash green/red.



3 Release the reset switch.

The ALIF100T unit will switch to the backup firmware image. Once complete, ALIF100T unit will then continually flash **green/red**.

4 Perform an upgrade to reinstate a fresh primary firmware image - see right.

PERFORMING AN UPGRADE



ALIF100T units are flash upgradeable using the method outlined here. However, for larger installations we recommend that you use the AdderLink Infinity Manager (A.I.M.) to upgrade multiple ALIF units. When using the method below, the ALIF100T unit will be upgraded in sequence.

IMPORTANT: Upgrades must be performed equally on transmitters and receivers at the same time. Mixed firmware operation is not supported.

WARNING: During the upgrade process, ensure that power is not interrupted as this may leave ALIF100T unit in an inoperable state.

If the upgrade process is interrupted and fails, it may be necessary to switch to the backup firmware image in order to regain operation. See left for details.

To upgrade a single ALIF100T unit via the network link

- I Download the latest upgrade file from the Adder Technology website. Note: Upgrade files containing "txd" are only suitable for DVI/DP variants; files containing "txf" are required for VGA variants.
- 2 Temporarily connect the ALIF100T unit and a computer via a network (see <u>AdderLink</u> <u>Infinity browser-based configuration utility</u> section for details).
- 3 Run a web browser on your computer and enter the IP address of the ALIF100T unit to be upgraded.
- 4 Click the Firmware Upgrade link. Within the Firmware Upgrade page, click the Choose File button. In the subsequent file dialog, locate the downloaded upgrade file check that the file is correct for ALIF100T unit being upgraded. The file contains main and backup images, you can choose to upgrade either the Main or the Backup.
- 5 Click the Upgrade Now button. A progress bar will be displayed (however, if your screen is connected to ALIF100T unit being upgraded then video may be interrupted) and the status indicators on ALIF100T unit will flash while the upgrade is in progress.
- 6 The indicators should stop flashing in less than one minute, after which ALIF100T unit will automatically reboot itself. The upgrade process is complete.

Finding the latest upgrade files

Firmware files for the ALIF100T units are available from the Support > Product Downloads section of the Adder Technology website (www.adder.com).

Note: It is possible to downgrade the AdderLink Infinity firmware. After installing the older firmware, perform a factory reset on each AdderLink Infinity in order to clear the configuration file.

INSTALLATION

Operation

In operation, many ALIF installations require no intervention once configured. The TX and RX units take care of all connection control behind the scenes so that you can continue to work unhindered.

STATUS INDICATORS

The two top panel indicators on the ALIF100T unit provide a useful guide to operation:



Main status indicators

- Off No power
- Green
- n Operating Video, USB and network link all present
- Orange Operating But video, USB and/or network link missing.
- Red (momentarily) Unit is booting up, or (consistently) Unit has failed, try rebooting.
- Red/green flashing Unit is in backup mode.
- Blue Factory reset has been activated.
- Red/blue flashing Unit is in upgrade mode.
- Fast green flash Unit is in identify mode (see page 15).

Network specific indicators

- Orange Off: No link
 - No link On: Link established No link Flashing: Network activity

On: Ouiescent link

Green Off: No link

RESETTING

The recessed reset button provides a way to take control of the ALIF100T if normal operation is affected. You will need a thin implement, such as a straightened out paper clip to press and hold the button. Depending on when you release the button, one of three functions will occur:

Required function	Release time	Indicators
To reboot to the primary firmware version	less than 10s	red
To boot to the backup firmware version*	10 to 14s	green/red flash
To restore factory settings and reboot	more than 15s	blue

* The backup firmware version has no video or USB functionality. Once invoked, you will need to load an upgrade file to restore normal operation - see page 10.

To reset the ALIFI00T

- I Power on the ALIF100T unit.
- 2 Use a narrow implement (e.g. a straightened-out paper clip) to press-and-hold the recessed reset button. The status indicators will immediately turn **red**:



3 Release the reset switch at the appropriate time (see the table above).

NOTE: If you are performing a factory reset and intend to disconnect the power immediately after the reset, you must wait at least 30 seconds after you have released the reset button for it to complete the process.

Further information



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

- Getting assistance see right
- <u>Appendix A</u> Supported video modes
- <u>Appendix B</u> Configuration pages
- <u>Appendix C</u> Dimensions
- <u>Appendix D</u> Tips for success when networking ALIF units
- Appendix E Troubleshooting
- Appendix F Glossary
- Appendix G Open source licenses

GETTING ASSISTANCE

If you are still experiencing problems after checking the information contained within this guide, then please refer to the Support section of our website:

www.adder.com

APPENDIX A - Supported video modes

The following video modes are supported and can be automatically configured by the ALIF100T. If a recognized video mode cannot be found, contact Technical Support for help.

cvt reduced 640 x 480 @ 60Hz
vesa 640 x 480 @ 60Hz
vesa 640 x 480 @ 72Hz
vesa 640 x 480 @ 75Hz
ibm 640 x 480 @ 75Hz
cvt reduced 800 x 600 @ 60Hz
vesa 800 x 600 @ 56Hz
vesa 800 x 600 @ 60Hz
vesa 800 x 600 @ 72Hz
vesa 800 x 600 @ 75Hz
cvt 1024 x 600 @ 60Hz
cvt reduced 1024 × 600 @ 60Hz
cvt reduced 1024 × 768 @ 60Hz
vesa 1024 x 768 @ 60Hz
vesa 1024 x 768 @ 70Hz
ibm 1024 x 768 @ 70Hz
vesa 1024 x 768 @ 75Hz
ibm 1024 x 768 @ 75Hz
cvt reduced 1152 x 864 @ 60Hz
vesa 1152 x 864 @ 70Hz
vesa 1152 x 864 @ 75Hz
cvt 1280 x 720 @ 60Hz
vesa 1280 x 720 @ 60Hz
vesa 1280 x 768 @ 60Hz
vesa reduced 1280 x 786 @ 60Hz
vesa 1280 x 786 @ 75Hz
vesa 1280 x 786 @ 85Hz
vesa 1280 x 800 @ 60Hz
cvt reduced 1280 x 960 @ 60Hz
vesa 1280 × 960 @ 60Hz

cvt reduced 1280 x 1024 @ 60Hz vesa 1280 x 1024 @ 60Hz ibm 1280 x 1024 @ 67Hz vesa 1280 x 1024 @ 75Hz cvt reduced 1360 x 768 @ 60Hz vesa 1360 x 768 @ 60Hz vesa 1366 x 768 @ 60Hz vesa reduced 1366 x 768 @ 60Hz vesa 1400 x 1050 @ 60Hz vesa reduced 1400 x 1050 @ 60Hz cvt reduced 1600 x 900 @ 60Hz vesa reduced 1600 x 900 @ 60Hz cvt reduced 1600 x 1200 @ 60Hz vesa 1600 x 1200 @ 60Hz vesa 1680 x 1050 @ 60Hz vesa reduced 1680 x 1050 @ 60Hz cvt reduced 1920 x 1080 @ 50Hz cvt 1920 x 1080 @ 50Hz vesa 1920 x 1080 @ 60Hz vesa reduced 1920 x 1200 @ 60Hz sun 1024 x 768 @ 77Hz sun 1152 x 900 @ 66Hz sun 1152 x 900 @ 76Hz sun 1024 x 1024 @ 61Hz sun 1280 x 1024 @ 67Hz sun 1280 x 1024 @ 76Hz



APPENDIX B - Configuration pages

This section covers the browser-based configuration utility for the ALIF100T unit. The pages are titled as follows:

- <u>System Configuration</u>
- <u>Video Configuration</u>
- Analogue Video Configuration
- USB Settings
- <u>Security</u>
- AIM Manager

- System Messages
- <u>Statistics</u>
- Firmware Upgrade
- <u>Reboot</u>
- <u>About</u>





Unit Name

Name details that you can alter to distinguish this unit from all others. The name entered here will be read by A.I.M. units (if used) for administration purposes.

Unit Description

Allows you to optionally add a description of ALIF100T unit, such as its location. Useful when many ALIF units are being used.

System port

This section determines the IP Address, Netmask and Gateway details for the Gigabit Ethernet port located on the front panel. The default IP address is 169.254.1.33 which is the zero config IP address that allows ALIF100T unit to work immediately in point-to-point mode. You are recommended to change this to an appropriate address in the private IP range 192.168.xxx.xxx

The default netmask is 255.255.0.0. If you change the IP address to the private range, you are recommended to change this to 255.255.255.0 The default gateway address is 0.0.0

Force Multicast

By default, the ALIF100T unit will use unicast transmission when only a single RX is connected. This would then be upgraded to multicast when one or more other RX units are added. By ticking this option, the ALIF100T unit will always use multicast. This option should be ticked for most installations as it provides the most efficient way to deliver video and audio to multiple destinations.

Enable options

These checkboxes allow you to determine which peripheral options will be used: Video, audio and USB.

Identify unit

When clicked, these buttons cause the top indicators to flash to assist with identifying the ALIF100T unit within a rack.

- The Identify Unit (short) button flashes the indicators for five seconds.
- The Identify Unit (long) button flashes the indicators for one hour but can be overridden by clicking the Identify Unit (short) button.

Target Multicast Configuration

This option allows you to configure an IP address to which this transmitter can send multicast video and audio data, and from which multiple receivers can tap into it.

Note: The multicast addresses for each service endpoint must be unique across the whole ALIF installation.

Update Now

Click to save and implement your changes.

To get here

I Connect your computer to the network port on the front panel.

- 2 Run a web browser and enter the IP address of the unit. If the address is unknown, perform a <u>manual factory reset</u> to http://169.254.1.33
- 3 If necessary, click the **System Configuration** link.

Video Configuration



To get here

I Connect your computer to the network port on the front panel.

2 Run a web browser and enter the IP address of the unit. If the address is unknown, perform a <u>manual factory reset</u> to **http://169.254.1.33**

Peak bandwidth limiter percentage

The ALIF100T unit will employ a 'best effort' strategy in sending video and other data over the IP network. This means it will use as much of the available network bandwidth as necessary to achieve optimal data quality, although typically the ALIF100T unit will use considerably less than the maximum available. In order to prevent the ALIF100T unit from 'hogging' too much of the network capacity, you can reduce this setting to place a tighter limit on the maximum bandwidth permissible to the ALIF100T unit. Range: 0 to 95%.

Background Refresh

The ALIF100T unit sends portions of the video image only when they change. In order to give the best user experience, the ALIF100T unit also sends the whole video image, at a lower frame rate, in the background. The Background Refresh parameter controls the rate at which this background image is sent. The default value is 'every 32 frames', meaning that a full frame is sent in the background every 32 frames. Reducing this to 'every 64 frames' or more will reduce the amount of bandwidth that the ALIF100T unit consumes. On a high-traffic network this parameter should be reduced in this way to improve overall system performance. Options: every 32 frames, every 64 frames, every 128 frames, every 256 frames or disabled.

Enable Magic Eye

Note: This check box is not present on VGA variants as the Magic Eye feature is always enabled on those models.

This feature, enabled as standard, aims to reduce the effect of dithering - a technique used by some graphics cards to improve the perceived quality and color depth of images by diffusing or altering the color of pixels between video frames. The Magic Eye feature increases the frame rate and eliminates unnecessary network traffic by ignoring the color dithering where it occurs. If the video source is not noisy or dithered then you can switch off Magic Eye to enable full color accuracy.

Use Default DDC and Choose Default DDC

When the Use Default DDC option is unticked, AdderLink Infinity will use the EDID that is reported by the monitor connected to the receiver unit. However, if you tick the Use Default DDC option, you can then select from a range of preset video resolutions from the *Choose Default DDC* drop down box. Once selected, ALIF100T unit will report itself to prefer this video mode. Please note that all of the listed video resolutions are single link DVI with a maximum pixel clock of 165MHz and a 60Hz refresh rate.

Enable Hot Plug Detect on change of display

When this option is ticked, every time the monitor is changed at the receiver unit, hot plug state changes are sent to the graphics card of the PC attached to the ALIF100T unit as if a screen has just been attached.

Note:VGA adapters do not have a Hot Plug Detect (HPD) contact, the VGA variant of the ALIF I 00T will use other methods to detect sudden changes in EDID data, however, some hosts may not be able to detect on-the-fly changes.

Period of Hot Plug Detect signal

This is the length of time that the hot-plug detect signal is de-asserted. The default of 100ms (3s for the VGA variant) is sufficient for the majority of DVI/DP++ graphics cards, however, a small minority may need to be given a longer a period and all VGA graphics cards will require a longer period.

Frame skipping percentage

Frame Skipping involves 'missing out' video frames between those captured by the ALIF100T unit. For video sources that update only infrequently or for those that update very frequently but where high fidelity is not required, frame skipping is a good strategy for reducing the overall bandwidth consumed by the system. Range: 0 to 100%.

• 'AFZ only (pixel perfect),

'AFZ+ Minimum compression',

'AFZ+ Middle compression', or

'AFZ+ Maximum compression'

Compression

Determines the (AFZ and AFZ+) compression method used for video transmission. Choices are:

- 'Pixel perfect' only uses pixel perfect AFZ,
- 'Adaptive' guarantees frame rate, builds to pixel perfect,
- · 'Smoothest video' forces the maximum compression, or
- 'Advanced' allows you to choose a fixed compression mode: -

INSTALLATION

FURTHER INFORMATION

Analogue Video Configuration



To get here

- I <u>Connect your computer to the network port</u> on the front panel.
- 2 Run a web browser and enter the IP address of the unit. If the address is unknown, perform a <u>manual factory reset</u> to http://169.254.1.33
- 3 Click the Analogue Video Configuration link.

This page is available on ALIF100T-VGA variants only and allows screen adjustment for the video position, contrast and brightness.

Video Position

This setting allows you to re-center the video output to the screen if the system fails to automatically make the adjustment itself. Each digit represents a 1 pixel shift; the total range is dependent on the video input.

Contrast

Allows you to adjust the contrast separately for color. Note: This setting defaults to 100 for all three colors.

Brightness

Allows you to adjust the brightness separately for color. Note: This setting defaults to 0 for all three colors.

Enable GTF Detection

When ticked, if a suitable video mode match has not been located within the stored Custom or Standard details, the ALIF100T unit will attempt to use the closest match available within the list of *Generalized Timing Formula (GTF)* best case modes determined by VESA. If this option is not ticked, then no attempt will be made to match a GTF mode and, following a failure to find a suitable Custom or Standard mode, the last used video mode will endure.

Detailed Timings

Click this button to confirm which video mode is currently being used to match the video input being received from the host computer. This information may be requested by Technical Support when investigating video issues. See "Analogue Video Configuration > Detailed Timings" on page 18.

Configure Custom Modes

Click this button to create up to three custom video modes to serve hardware not supported by standard configurations. See "Analogue Video Configuration > Custom Mode Timings" on page 19.

Update Now

Click to take another snapshot of the incoming video signal and analyze its attributes. This button has combined reload, re-identify and save functions.



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CONFIGURATION

Analogue Video Configuration > Detailed Timings



To get here

- I Connect your computer to the network port on the front panel.
- 2 Run a web browser and enter the IP address of the unit. If the address is unknown, perform a manual factory reset to http://169.254.1.33
- 3 Click the **Analogue Video Configuration** link and then click the **Detailed Timings** button.

This page is available on ALIF100T-VGA variants only and provides information that may be requested by Technical Support when investigating video issues.

Detailed Timings / Sync Info

This entry confirms which video mode is currently being used to match the video input being received from the host computer and lists the primary horizontal and vertical criteria.

Analogue Video Configuration > Custom Mode Timings

ADDER Link				
INFI	ΝΙΤΥ			TRANSMIT ALIF100T
System Configuration U Video Configuration Analogue Video C Configuration C	Init configured locally, A Sustom Mode Timings	VIM contro	l disabled	
USB Settings Security	Custom Mode 1	Custom	Mode 2	Custom Mode 3
AIM Manager		Measured	Polarities	
System Messages	Horizontal			Negative
Statistics	Vertical			Positive
Firmware Upgrade				
Reboot	Timings	Calcu	lated	Measured
About	Horizontal Sync Period	22.3	2µs	22.34µs
	Horizontal Sync Width	1.71µs		1.72µs
	Vertical Sync Period (Refresh Rate)	16.694 (59.9	I59ms 0Hz)	16.70579ms (59.86Hz)
	Vertical Sync Width	0.111	59ms	0.11167ms
	Error	0.05		
	Enable Mode			
	Custom Mode Name	Custom	Mode 1	
	Pixel Clock	67.073	MHz	
	Horizontal Active Width	1152	Pixels	
	Horizontal Front Porch	115	Pixels	
	Horizontal Sync Width	115	Pixels	
	Horizontal Back Porch	115	Pixels	
	Vertical Active Height	720	Lines	
	Vertical Front Porch	3	Lines	
	Vertical Sync Width	5	Lines	
	Vertical Back Porch	20	Lines	
	Horizontal Polarity	Negativ	e	*
	Vertical Polarity	Positive	•	•
	Auto Detect			
	Aspect Ratio	16:10		T
	Auto Detect			
				Update Now

To get here

- I Connect your computer to the network port on the front panel.
- 2 Run a web browser and enter the IP address of the unit. If the address is unknown, perform a <u>manual</u> <u>factory reset</u> to <u>http://169.254.1.33</u>

3 Click the **Analogue Video Configuration** link and then click the **Custom Mode Timings** button.



IMPORTANT: The Custom Mode Timings feature is designed for advanced users who have experience of working with VGA video timings. If you are at all unsure, then please contact Adder Support for assistance. You will need to provide the signal measurements shown on the Detailed Timings page.

Custom Mode I - 3

These three entries provide access to the various configuration details for each Custom Mode.You can optionally use the *Custom Mode Name* field to enter a meaningful name for each Custom Mode.

Measured Polarities

Indicates the respective polarities of the current horizontal and vertical sync signals. These polarities must match those in the measured values in order for a custom mode to be considered a suitable candidate.

Timings / Calculated / Measured

The table lists the primary horizontal and vertical criteria as time measurements. It also offers a comparison between the entries within the fields in the section below (shown in the *Calculated* column) and the video input that is currently being received from the host computer (shown in the *Measured* column).

Note: The measured values present a snapshot of the incoming video stream. It is advisable to click the **Update Now** button in the lower right corner of the page to make successive samples of the video signal.

The *Error* value provides an important metric to determine whether a set of entered custom values should be used for the video signal. The figures within the *Calculated* column will be shaded using one of three colors to signify the accuracy of the Calculated and Measured values:

 Less than 2.5% difference 	Green
• Between 2.5 and 10% diffe	erence Orange
Greater than 10% different	ice Red

The *Error* entry itself will be colored either green (error less than 1) or red (error equal to or greater than 1). Only custom modes with an error less than 1 will be considered. If more than one enabled custom mode fulfils the criteria, the one with the lowest overall Error value will be chosen.

Enable Mode

When this option is ticked (and the entered details have been saved), the currently selected Custom Mode is available for selection and use.

continued on next page

To begin creating a custom mode

• There are two mains ways to begin:

- If you know all of the required timing attributes, enter them in the various fields and click **Update Now**.
- To gain values automatically, select a valid Aspect Ratio and click **Auto Detect**. The system will use heuristic methods to obtain values for the various attributes as close as possible to the incoming video signal.
- Adjust the *Back Porch* and *Front Porch* attributes to move the Active Video Area up/down and/or left/right. The aim is to eradicate any cropping of the video image and/or black borders.
- Adjust the Horizontal Active Width and Pixel Clock to stretch/squash image, if necessary.
- If the *Error* value is shown in green and is sufficiently small (ie less than 1) and the video image shows clearly, check the *Enable Mode* tickbox and optionally enter a *Custom Mode Name* for your new entry.
- See also "Fine tuning after an Auto Detect procedure" on page 20.
- IMPORTANT: Click the **Update Now** button to save current settings, refresh timings and re-trigger mode detection (the page does not respond to attribute changes until the button is clicked).

NDEX

Analogue Video Configuration > Custom Mode Timings (continued)

Custom Mode Name

Allows you to enter a meaningful name for the currently selected Custom Mode.A maximum of 20 alphanumeric characters can be used per name.

Pixel Clock

This is a key setting for each video mode as it is the primary timing element. The Pixel Clock range is 25MHz to 170MHz with a granularity of 0.001MHz. It is important to get this setting as close as possible to the correct value for the video signal. However, it is not essential to enter the precise value because subsequent automatic adjustments will be made to fine tune to the correct value.

If the Pixel Clock setting is incorrect the image may be blurred or have artefacts.

Horizontal and Vertical dimensions

Eight fields are used to define the various horizontal and vertical attributes of the video signal, as summarized in this diagram:



Each axis comprises four attributes:

Sync Width + Back Porch + Active Width/Height + Front Porch

Horizontal attributes are measured in pixels; vertical attributes are measured in lines.

The Horizontal Active Width and Vertical Active Height attributes determine how much of the Active Video Area is shown. However, these attributes must work in close harmony with the Sync Width plus the Back and Front Porch settings to achieve a coherent video image in the correct location. In particular, if the Porch values are incorrect, the image will be offset with a black border on one side and cropping on the opposite side. When the active video area and its position are correctly selected, there should be no border or clipping of the image.

Using all eight of the attributes in combination, it is important to achieve the correct total number of horizontal pixels and vertical lines, otherwise you will see artefacts in the resulting video feed.

Selecting the correct image resolution can have a significant effect on the display of the image. Video display screens (and projectors) have native resolutions. If the images sent to a display are not native for that device, it will probably try adapt the incoming image; and the adaptation will depend greatly on the capabilities of the display. Providing the image resolution is correct, the ALIF receiver should automatically create appropriate timings for the display or projector.

Fine tuning after an Auto Detect procedure

The Auto Detect mechanism relies on a series of heuristics to make a best estimation of the video parameters.

Polarity settings

The horizontal and vertical polarity values are extracted directly from the VGA signal and in all standard video cases the detected values will be correct.

Vertical settings

• The vertical line values are usually generated with a reasonable degree of certainty. The total vertical and sync lines will usually be accurate and there should not be a reason to adjust these.

• The Vertical Active Height is calculated from the detection of the mode and so long as the mode is correctly guessed it should be accurate. However, if you do need to adjust the Vertical Active Height value then you will also need to change the Vertical Front Porch and/or Vertical Back Porch values (which control the vertical positioning of the Active Video Area) accordingly to maintain the 'Total Vertical Lines'.

Horizontal settings

- The Horizontal Active Width and Pixel Clock values are chosen by the Auto Detect mechanism to best fit the combined measurements. The calculations then result in a set of values which allow the detection of the mode. Adjustment of the generated horizontal configuration values is a more involved process than for the vertical ones.
- The primary considerations are the 'Total Horizontal Pixels' and the Pixel Clock frequency. These share an inverse relationship: an increase in one must be compensated for by a decrease in the other. Once the correct total value and Pixel Clock have been determined, the individual pixel values can be adjusted while taking care to maintain a constant horizontal total.
- The Horizontal Sync Width value is important for mode detection and the Horizontal Back Porch attribute is key to determining the horizontal image position. Any changes to the Horizontal Back Porch attribute must be inversely reflected in the Horizontal Front Porch setting in order to maintain a constant horizontal total.
- If the *Pixel Clock* determination is too inaccurate for automatic adjustment it is likely that artefacts will occur in the video stream.

USB Settings



Security

adderlin	NITY		TRANSMIT ALIF100T
System Configuration Video Configuration	Unit unconfigured		
USB Settings	Security		
Security AIM Manager	Security		
System Messages Statistics	Note: Username is admin. System defa	ult password is password.	
Firmware Upgrade Reboot About	USB Encryption Control Encryption Secure web pages with password Change password Old password Password Confirm password	 always off always off prefer off 	always on

Enable Dummy Boot Keyboard

When ticked, ALIF100T unit will report a virtual dummy boot keyboard to the attached PC to ensure that a keyboard is always reported when the PC boots up. The dummy boot keyboard uses one of the 13 USB endpoints, therefore if all 13 endpoints are required elsewhere for USB devices (or a KVM switch only supports two HID devices) then it can be disabled by deselecting this option. See also *Reserved Port Range* below.

Hub Size

Using this option you can select whether ALIF100T unit should report itself as a 13 or a 7 port USB hub. Some USB hosts are only able to support 7 port USB hubs. If this option is set to 7, then only 7 USB devices are supported by the PC.

Reserved Port Range

For some devices, e.g. touch screens, you may wish to ensure that they are always reported to the same USB port number so that the USB driver will always find the device. This option allows you reserve up to 8 ports for certain devices. At the RX unit, the devices are assigned to the reserved ports. If a port reservation is to be applied, then the dummy boot keyboard should be disabled. The default value for this option is '0', i.e. *disabled*.

USB Encryption

This setting determines whether encryption should be applied to the USB data passed across the link. Note that video data is never encrypted.

Control Encryption

This setting determines whether encryption should be applied to the control data passed across the link. The "Prefer off" setting means that control encryption is enabled if the receiver at the other end of the link has "always on" selected, otherwise it is disabled. *Note: video data is never encrypted.*

Secure Web pages with password

When ticked, this option enables https security so that the configuration pages are only accessible to the admin user with a password.

Change/confirm password

These options allow you to change the admin password for the system.

To get here

I <u>Connect your computer to the network port</u> on the front panel.

Run a web browser and enter the IP address of the unit. If the address is unknown, perform a manual factory reset to http://169.254.1.33
 Click either the USB Settings or Security links, as appropriate.

AIM Manager



System Messages



Enable AIM Control

Enable system messages

a suitable server here also.

Update Now

Store system messages in unit

Click this button to allow an A.I.M. (Adder Infinity Manager) box to take control of this TX. When the button is clicked, the ALIF100T unit will be rebooted to allow the A.I.M. box to discover and control it.

Choose this option to send the system messages to a remote server via the network. Provide the IP address of

When ticked, this option will store system messages within the memory of ALIF100T unit. Click the View

To get here

I <u>Connect your computer to the network port</u> on the front panel.

Tick to allow the creation of status and error messages by ALIF100T unit.

AdderLink Infinity servers use the User Datagram Protocol (UDP) for all Syslog traffic.

messages button to view the list or the Clear messages button to delete the list.

Send system messages to remote Log Server

Click to save and implement any changes that you make.

 Run a web browser and enter the IP address of the unit. If the address is unknown, perform a <u>manual factory reset</u> to http://169.254.1.33
 Click either the AIM Manager or System Messages links, as appropriate.

Statistics



Firmware Upgrade

adderlir I N F	N I T Y	TRANSMIT ALIF100T
System Configuration Video Configuration	Unit unconfigured	
USB Settings	Firmware Upgrade	
Security AIM Manager	Upgrade	
System Messages	Please specify an upgrade firmware file.	
Firmware Upgrade	Filename Choose file No file chosen	
Reboot		Upgrade Now

Reboot

ADDERLI	INITY	TRANSMIT ALIF100T
System Configuration Video Configuration USB Settings	Unit unconfigured Reboot	
Security AIM Manager System Messages Statistics Firmware Upgrade Reboot	Reboot Perform Factory Reset	
About		

Enable collection of bandwidth statistics

ALIF units can record data transfer statistics from the System port and plot them on a graph for troubleshooting and optimization purposes. When you enable this option, you will first be presented with a pop up from which you can choose which aspects you would like to graph: Data throughput, various packet rates and/or frame rates.

Submit

Click this button after ticking the above checkbox to plot the chosen statistics on a pop up graph.

Upgrade

Use this page to upgrade the main or backup firmware image on ALIF100T unit. Please see the section <u>Performing an upgrade</u> for details.

Reboot

Use this page to perform a reboot or a factory reset. Please see the section Manual factory reset for details.

To get here

I Connect your computer to the network port on the front panel.

2 Run a web browser and enter the IP address of the unit. If the address is unknown, perform a manual factory reset to http://169.254.1.33

3 Click either the **Statistics**, **Firmware Upgrade** or **Reboot** links, as appropriate.



adderlin INF	^k I N I T	Y		TRANSMIT ALIF100T	
System Configuration Video Configuration	Unit unconfigured				
USB Settings	About				
Security AIM Manager	Identify Unit (short)				
System Messages	Identify Unit (Iong)				
Firmware Upgrade	System		Firmware Version		
Reboot About	Main		4.6.30006		
	Backup		4.6.30006		
	Boot		4.6.30006		
	Interface	MAC Addre	MAC Address IP Address		
	System Port	00:0F:58:02:D	00:0F:58:02:DF:42 169.254.1.33		
	NTP				
	Enabl	Enabled		Yes	
	Server	IÞ	192.168.1.3		
	Syslog				
	Enabled Server IP		Yes		
			192.168.1.3		
	Local Logging		Yes		
	Remote Logging		No		



About

This page displays key information about the ALIF100T unit that may be requested by Adder Technical Support.

To get here I <u>Connect your computer to the network port</u> on the front panel.

 $2\;$ Run a web browser and enter the IP address of the unit. If the address is unknown, perform a manual factory reset to http://169.254.1.33

3 Click the **About** link.

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APPENDIX D - Tips for success when networking ALIF units

ALIF units use multiple strategies to minimize the amount of data that they send across networks. However, data overheads can be quite high, particularly when very high resolution video is being transferred, so it is important to take steps to maximize network efficiency and help minimize data output. The tips given in this section have been proven to produce very beneficial results.

Summary of steps

- Choose the right kind of switch.
- Create an efficient network layout.
- Configure the switches and devices correctly.

Choosing the right switch

Layer 2 switches are what bind all of the hosts together in the subnet. However, they are all not created equally, so choose carefully. In particular look for the following:

- Gigabit (1000Mbps) or faster Ethernet ports,
- Support for IGMP v2 (or v3) snooping,
- Support for Jumbo frames up to 9216-byte size,
- High bandwidth connections between switches, preferably Fiber Channel.
- Look for switches that perform their most onerous tasks (e.g. <u>IGMP snooping</u>) using multiple dedicated processors (ASICS).
- Ensure the maximum number of concurrent 'snoopable groups' the switch can handle meets or exceeds the number of ALIF transmitters that will be used to create multicast groups.
- Check the throughput of the switch: Full duplex, I Gbps up- and down- stream speeds per port.
- Use the same switch make and model throughout a single subnet.
- You also need a <u>Layer 3</u> switch. Ensure that it can operate efficiently as an <u>IGMP</u> <u>Querier</u>.

For the latest list of switches known to work with ALIF, please download the latest white paper 'Successful AdderLink Infinity Implementation' from www.adder.com/white-papers

Creating an efficient network layout

Network layout is vital. The use of <u>IGMP snooping</u> also introduces certain constraints, so take heed:

- Keep it flat. Use a basic line-cascade structure rather than a pyramid or tree arrangement.
- Keep the distances between the switches as short as possible.
- Ensure sufficient bandwidth between switches to eliminate bottlenecks.
- Where the A.I.M. server is used to administer multiple ALIF transceivers, ensure the A.I.M. server and all ALIF units reside in the same subnet.
- Do not use VGA to DVI converters, instead replace VGA video cards in older systems with suitable DVI replacements. Converters cause ALIFTX units to massively increase data output.
- Wherever possible, create a private network.

The recommended layout

The layout shown below has been found to provide the most efficient network layout for rapid throughput when using IGMP snooping:



Note: From firmware version 3.1, tree and hierarchical structures of network switches are also supported. The Transmitter now joins its own multicast group so there is always a route from the querier to the transmitter which was previously missing in earlier firmware versions.

- Use no more than two cascade levels.
- Ensure high bandwidth between the two L2 switches and very high bandwidth between the top L2 and the L3. Typically 10GB and 20GB, respectively for 48 port L2 switches.

continued

INDEX

Configuring the switches and devices

The layout is vital but so too is the configuration:

- Enable IGMP Snooping on all L2 switches.
- Ensure that <u>IGMP Fast-Leave</u> is enabled on all switches with ALIF units connected directly to them.
- Enable the L3 switch as an IGMP Querier.
- Enable <u>Spanning Tree Protocol (STP)</u> on all switches and importantly also enable portfast (only) on all switch ports that have ALIF units connected.
- If any hosts will use any video resolutions using 2048 horizontal pixels (e.g. 2048 x 1152), ensure that Jumbo Frames are enabled on all switches.
- Choose an appropriate forwarding mode on all switches. Use <u>Cut-through</u> if available, otherwise <u>Store and forward</u>.
- Optimize the settings on the ALIF transmitters:
 - If moving video images are being shown frequently, then leave Frame Skipping at a low percentage and instead reduce the Peak bandwidth limiter.
 - Where screens are quite static, try increasing the Background Refresh interval and/ or increasing the Frame skipping percentage setting.

Make changes to the ALIF transmitters one at a time, in small steps, and view typical video images so that you can attribute positive or negative results to the appropriate control.

- Ensure that all ALIF units are fully updated to the latest firmware version (at least v2.1).



APPENDIX E - Troubleshooting

Problem: The video image of the ALIF receiver shows horizontal lines across the screen.

This issue is known as *Blinding* because the resulting video image looks as though you're viewing it through a venetian blind.

When video is transmitted by ALIF units, the various lines of each screen are divided up and transmitted as separate data packets. If the reception of those packets is disturbed, then blinding is caused. The lines are displayed in place of the missing video data packets.

There are several possible causes for the loss of data packets:

- Incorrect switch configuration. The problem could be caused by multicast flooding, which causes unnecessary network traffic. This is what IGMP snooping is designed to combat, however, there can be numerous causes of the flooding.
- Speed/memory bandwidth issues within one or more switches. The speed and capabilities of different switch models varies greatly. If a switch cannot maintain pace with the quantity of data being sent through it, then it will inevitably start dropping packets.
- One or more ALIF units may be outputting Jumbo frames due to the video resolution (2048 horizontal pixels) being used. If jumbo frames are output by an ALIF unit, but the network switches have not been configured to use jumbo frames, the switches will attempt to break the large packets down into standard packets. This process introduces a certain latency and could be a cause for dropped packets.
- One or more ALIF units may be using an old firmware version. Firmware versions prior to v2.1 exhibited an issue with the timing of IGMP join and leave commands that caused multicast flooding in certain configurations.

Remedies:

- Ensure that IGMP snooping is enabled on all switches within the subnet.
- Where each ALIF unit is connected as the sole device on a port connection to a switch, enable <u>IGMP Fast-Leave (aka Immediate Leave)</u> to reduce unnecessary processing on each switch.
- Check the video resolution(s) being fed into the ALIF transmitters. If resolutions using 2048 horizontal pixels are unavoidable then ensure that <u>Jumbo frames</u> are enabled on all switches.
- Check the <u>forwarding mode</u> on the switches. If *Store and forward* is being used, try selecting *Cut-through* as this mode causes reduced latency on lesser switch designs.
- Ensure that one device within the subnet is correctly configured as an <u>IGMP Querier</u>, usually a layer 3 switch or multicast router.
- Ensure that the firmware in every ALIF unit is version 2.1 or greater.
- Try adjusting the transmitter settings on each ALIF to make the output data stream as efficient as possible. See <u>ALIF transmitter video settings</u> for details.

continued

CONFIGURATION

INSTALLATION

Problem: The mouse pointer of the ALIF receiver is slow or sluggish when moved across the screen.

This issue is often related to either using dithering on the video output of one or more transmitting computers or using VGA-to-DVI video converters.

Dithering is used to improve the perceived quality and color depth of images by diffusing or altering the color of pixels between video frames. This practice is commonly used on Apple Mac computers using ATI or Nvidia graphics cards.VGA-to-DVI converters unwittingly produce a similar issue by creating high levels of pixel background noise.

ALIF units attempt to considerably reduce network traffic by transmitting only the pixels that change between successive video frames. When dithering is enabled and/or VGA-to-DVI converters are used, this can have the effect of changing almost every pixel between each frame, thus forcing the ALIF transmitter to send the whole of every frame: resulting in greatly increased network traffic and what's perceived as sluggish performance.

Remedies:

• Linux PCs

Check the video settings on the PC. If the Dither video box option is enabled, disable it.

- Apple Mac with Nvidia graphics
 Use the Adder utility for Mac's Contact technical support.
- Apple Mac with ATI graphics
 - Enable the Magic Eye dither removal feature.
- Windows PCs

If you suspect these issues with PC's, contact technical support for assistance.

• Replace old VGA adapters on host computers with DVI video cards.

Problem: My monitor is displaying a pink screen

It is possible that the source computer and ALIF transmitter are sending a high resolution Dual Link signal in response to a request from your Dual Link monitor. However, your ALIF receiver is unable to correctly process the signal, causing the pink screen issue (DVI resolutions above 1920 x 1200 are generally Dual Link).

ALIF2002T and 2112T transmitters are able to send Dual Link video when requested, however, an ALIF2000R receiver is required to process the higher resolution signal fully at the other end. Other receivers, such as the ALIF1000R, 1002R and 2020R units cannot process Dual Link DVI as they are Single Link devices.

Ensure that the ALIF transmitter is set to supply a Single Link EDID to the graphics card. When the video source is changed to a Single Link video resolution, the pink screen should disappear and the video should be displayed normally. Alternatively, change the monitor to a Single Link DVI monitor.

It is important not to mix Dual Link Transmitters with Single Link Receivers.

On an A.I.M. controlled system, ensure that the Video compatibility check is enabled as this ensures that the correct video mode is displayed for the monitor being used.

Problem: The audio output of the ALIF receiver sounds like a scratched record.

This issue is called Audio crackle and is a symptom of the same problem that produces blinding (see previous page). The issue is related to missing data packets.

Remedies:

As per blinding discussed previously.

Problem: A.I.M. cannot locate working ALIF units.

There are a few possible causes:

- The ALIF units must be reset back to their zero config IP addresses for A.I.M. discovery. If you have a working network of ALIF's without A.I.M. and then add A.I.M. to the network A.I.M. will not discover the ALIFs until they are reset to the zero config IP addresses.
- This could be caused by Layer 2 Cisco switches that have <u>Spanning Tree Protocol</u> (<u>STP</u>) enabled but do not also have *portfast* enabled on the ports to which ALIF units are connected.Without portfast enabled, ALIF units will all be assigned the same zero config IP address at reboot and A.I.M. will only acquire them one at a time on a random basis.

You can easily tell whether portfast is enabled on a switch that is running STP:When you plug the link cable from a working ALIF unit into the switch port, check how long it takes for the port indicator to change from orange to green. If it takes roughly one second, portfast is on; if it takes roughly thirty seconds then portfast is disabled.

Remedies:

- Ensure that the ALIF units and the A.I.M. server are located within the same subnet because A.I.M. cannot cross subnet boundaries.
- Manually reset the ALIF units to their zero config IP addresses.
- Enable portfast on all switch ports that have ALIF units attached to them or try temporarily disabling STP on the switches while A.I.M. is attempting to locate ALIF units.

Internet Group Management Protocol

Where an ALIF transmitter is required to stream video to two or more receivers, multicasting is the method used.

Multicasting involves the delivery of identical data to multiple receivers simultaneously without the need to maintain individual links. When multicast data packets enter a subnet, the natural reaction of the switches that bind all the hosts together within the subnet, is to spread the multicast data to all of their ports. This is referred to as Multicast flooding and means that the hosts (or at least their network interfaces) are required to process plenty of data that they didn't request. IGMP offers a partial solution.

The Internet Group Management Protocol (IGMP) is designed to prevent multicast flooding by allowing Layer. <u>3</u> switches to check whether host computers within their care are interested in receiving particular multicast transmissions. They can then direct multicast data only to those points that require it and can shut off a multicast stream if the subnet has no recipients.

There are currently three IGMP versions: 1, 2 and 3, with each version building upon the capabilities of the previous one:

- IGMPv1 allows host computers to opt into a multicast transmission using a Join Group message, it is then incumbent on the router to discover when they no longer wish to receive; this is achieved by polling them (see IGMP Querier below) until they no longer respond.
- IGMPv2 includes the means for hosts to opt out as well as in, using a Leave Group message.
- IGMPv3 encompasses the abilities of versions I and 2 but also adds the ability for hosts to specify particular sources of multicast data.

AdderLink Infinity units make use of IGMPv2 when performing multicasts to ensure that no unnecessary congestion is caused.

IGMP Snooping

The IGMP messages are effective but only operate at layer 2 - intended for routers to determine whether multicast data should enter a subnet. A relatively recent development has taken place within the switches that glue together all of the hosts within each subnet: IGMP Snooping. IGMP snooping means these layer 2 devices now have the ability to take a peek at the IGMP messages. As a result, the switches can then determine exactly which of their own hosts have requested to receive a multicast – and only pass on multicast data to those hosts.

IGMP Querier

When IGMP is used, each subnet requires one <u>Layer 3</u> switch to act as a Querier. In this lead role, the switch periodically sends out IGMP Query messages and in response all hosts report which multicast streams they wish to receive. The Querier device and all snooping Layer 2 switches, then update their lists accordingly (the lists are also updated when Join Group and Leave Group (IGMPv2) messages are received).

IGMP Fast-Leave (aka Immediate Leave)

When a device/host no longer wishes to receive a multicast transmission, it can issue an IGMP Leave Group message as mentioned above. This causes the switch to issue an IGMP Group-Specific Query message on the port (that the Leave Group was received on) to check no other receivers exist on that connection that wish to remain a part of the multicast. This process has a cost in terms of switch processor activity and time.

Where ALIF units are connected directly to the switch (with no other devices on the same port) then enabling IGMP Fast-Leave mode means that switches can immediately remove receivers without going through a full checking procedure. Where multiple units are regularly joining and leaving multicasts, this can speed up performance considerably.

Jumbo frames (Jumbo packets)

Since its commercial introduction in 1980, the Ethernet standard has been successfully extended and adapted to keep pace with the ever improving capabilities of computer systems. The achievable data rates, for instance, have risen in ten-fold leaps from the original 10Mbit/s to a current maximum of 100Gbit/s.

While data speeds have increased massively, the standard defining the number of bytes (known as the Payload) placed into each data packet has remained resolutely stuck at its original level of 1500 bytes. This standard was set during the original speed era (10Mbits/s) and offered the best compromise at that speed between the time taken to process each packet and the time required to resend faulty packets due to transmission errors.

But now networks are much faster and files/data streams are much larger; so time for a change? Unfortunately, a wholesale change to the packet size is not straightforward as it is a fundamental standard and changing it would mean a loss of backward compatibility with older systems.

Larger payload options have been around for a while, however, they have often been vendor specific and at present they remain outside the official standard. There is, however, increased consensus on an optional 'Jumbo' payload size of 9000 bytes and this is fully supported by the AdderLink Infinity (ALIF) units.

Jumbo frames (or Jumbo packets) offer advantages for ALIF units when transmitting certain high resolution video signals across a network. This is because the increased data in each packet reduces the number of packets that need to be transferred and dealt with - thus reducing latency times.

The main problem is that for jumbo frames to be possible on a network, all of the devices on the network must support them.

Spanning Tree Protocol (STP)

In order to build a robust network, it is necessary to include certain levels of redundancy within the interconnections between switches. This will help to ensure that a failure of one link does not lead to a complete failure of the whole network.

The danger of multiple links is that data packets, especially multicast packets, become involved in continual loops as neighbouring switches use the duplicated links to send and resend them to each other.

To prevent such bridging loops from occurring, the Spanning Tree Protocol (STP), operating at <u>layer 2</u>, is used within each switch. STP encourages all switches to communicate and learn about each other. It prevents bridging loops by blocking newly discovered links until it can discover the nature of the link: is it a new host or a new switch?

The problem with this is that the discovery process can take up to 50 seconds before the block is lifted, causing problematic timeouts.

The answer to this issue is to enable the portfast variable for all host links on a switch. This will cause any new connection to go immediately into forwarding mode. However, take particular care not to enable portfast on any switch to switch connections as this will result in bridging loops.

Forwarding modes

In essence, the job of a layer 2 switch is to transfer as fast as possible, data packets arriving at one port out to another port as determined by the destination address. This is known as data forwarding and most switches offer a choice of methods to achieve this. Choosing the most appropriate forwarding method can often have a sizeable impact on the overall speed of switching:

- **Store and forward** is the original method and requires the switch to save each entire data packet to buffer memory, run an error check and then forward if no error is found (or otherwise discard it).
- **Cut-through** was developed to address the latency issues suffered by some store and forward switches. The switch begins interpreting each data packet as it arrives. Once the initial addressing information has been read, the switch immediately begins forwarding the data packet while the remainder is still arriving. Once all of the packet has been received, an error check is performed and, if necessary, the packet is tagged as being in error. This checking 'on-the-fly' means that cut-through switches cannot discard faulty packets themselves. However, on receipt of the marked packet, a host will carry out the discard process.
- **Fragment-free** is a hybrid of the above two methods. It waits until the first 64 bits have been received before beginning to forward each data packet. This way the switch is more likely to locate and discard faulty packets that are fragmented due to collisions with other data packets.
- Adaptive switches automatically choose between the above methods. Usually they start out as a cut-through switches and change to store and forward or fragmentfree methods if large number of errors or collisions are detected.

So which one to choose? The *Cut-through* method has the least latency so is usually the best to use with AdderLink Infinity units. However, if the network components and/ or cabling generate a lot of errors, the *Store and forward* method should probably be used. On higher end store and forward switches, latency is rarely an issue.

Layer 2 and Layer 3: The OSI model

network.

down.

LAYER 7 Application

LAYER 6 Presentation

LAYER 5 Session

LAYER 4 Transport

LAYER 3 Network

LAYER 2 Data Link

LAYER I Physical

When discussing network switches, the terms Layer 2 and

way to categorize the necessary functions of any standard

There are seven layers in the OSI model and these define

the steps needed to get the data created by you (imagine

that you are Layer 8) reliably down onto the transmission

carries the data to another user; to complete the picture,

consider the transmission medium is Layer 0. In general,

think of the functions carried out by the layers at the top

as being complex, becoming less complex as you go lower

medium (the cable, optical fiber, radio wave, etc.) that

Layer 3 are very often used. These refer to parts of the Open System Interconnection (OSI) model, a standardized

ADDER

LAYER 7

LAYER 6

LAYER 5

LAYER 4

LAYER 3

LAYER 2

LAYER |

transmission medium (the cable), they are successively encapsulated at each layer within a new wrapper (along with a few instructions), ready for transport. Once transmission has been made to the intended destination

transmission has been made to the intended destination, the reverse occurs: Each wrapper is stripped away and the instructions examined until finally only the original data are left.

Network connection

As your data travel down from you towards the

So why are Layer 2 and Layer 3 of particular importance when discussing AdderLink Infinity? Because the successful transmission of data relies upon fast and reliable passage through network switches – and most of these operate at either Layer 2 or Layer 3.

The job of any network switch is to receive each incoming network packet, strip away only the first few wrappers to discover the intended destination then rewrap the packet and send it in the correct direction. In simplified terms, the wrapper that is added at Layer 2 (by the sending system) includes the physical address of the intended recipient system, i.e. the unique MAC address (for example, 09:f8:33:d7:66:12) that is assigned to every networking device at manufacture. Deciphering recipients at this level is more straightforward than at Layer 3, where the address of the recipient is represented by a logical IP address (e.g. 192.168.0.10) and requires greater knowledge of the surrounding network structure. Due to their more complex circuitry, Layer 3 switches are more expensive than Layer 2 switches of a similar build quality and are used more sparingly within installations.



APPENDIX G - Open source licenses

This product includes binaries that are derived from the open source community. The modules listed below are licenced under the GNU General Public License v2 and must be provided, in source form, on request:

dtc

u-boot-xlnx linux-xlnx busybox util-linux udev termcap mtd-utils libpbe haserl

The software included in this product contains copyrighted software that is licensed under the GPL. You may obtain the complete Corresponding Source code from Adder for a period of three years after the last shipment of this product, which will be no earlier than 2028, by contacting support@adder.com or writing to :

Attn: ACD/Open Source Request, Adder Technology Ltd, Saxon Way, Bar Hill, Cambridge, CB23 8SL, United Kingdom

Please write "Source for product XXXXXXXX " in the subject line (where XXXXXX is the model and version number). This offer is valid to anyone in receipt of this information.

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kmod libdaemon avahi libgpg-error nettle libgcrypt gnutls libmicrohttpd

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- 2. [2]Mark Andrews <mark_andrews@isc.org> Leitch atomic clock controller
- 3. [3]Bernd Altmeier <altmeier@atlsoft.de> hopf Elektronik serial line and PCI-bus devices
- 4. [4]Viraj Bais <vbais@mailman1.intel.com> and [5]Clayton Kirkwood <kirkwood@striderfm.intel.com> port to WindowsNT 3.5
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- 6. [7]Karl Berry <karl@owl.HQ.ileaf.com> syslog to file option
- 7. [8]Greg Brackley <greg.brackley@bigfoot.com> Major rework of WINNT port. Clean up recvbuf and iosignal code into separate modules.
- 8. [9]Marc Brett <Marc.Brett@westgeo.com> Magnavox GPS clock driver
- 9. [10]Piete Brooks <Piete.Brooks@cl.cam.ac.uk> MSF clock driver, Trimble PARSE support

- 10. [11]Nelson B Bolyard <nelson@bolyard.me> update and complete broadcast and crypto features in sntp
- II. [12]Jean-Francois Boudreault
 - <Jean-Francois.Boudreault@viagenie.qc.ca> IPv6 support
- 12. [13]Reg Clemens <reg@dwf.com> Oncore driver (Current maintainer)
- 13. [14]Steve Clift <clift@ml.csiro.au> OMEGA clock driver
- 14. [15]Casey Crellin <casey@csc.co.za> vxWorks (Tornado) port and help with target configuration
- 15. [16]Sven Dietrich <sven_dietrich@trimble.com> Palisade reference clock driver, NT adj. residuals, integrated Greg's Winnt port.
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- 17. [18] Torsten Duwe <duwe@immd4.informatik.uni-erlangen.de> Linux port
- 18. [19]Dennis Ferguson <dennis@mrbill.canet.ca> foundation code for NTP Version 2 as specified in RFC-1119
- 19. [20]John Hay <jhay@icomtek.csir.co.za> IPv6 support and testing
- 20. [21]Dave Hart <davehart@davehart.com> General maintenance,Windows port interpolation rewrite
- 21. [22]Claas Hilbrecht <neoclock4x@linum.com> NeoClock4X clock driver
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- 23. [24]Mike Iglesias <iglesias@uci.edu> DEC Alpha port
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- 25. [26]]eff Johnson <jbj@chatham.usdesign.com> massive prototyping overhaul
- 26. [27]Hans Lambermont <Hans.Lambermont@nl.origin-it.com> or [28]<H.Lambermont@chello.nl> ntpsweep
- 27. [29]Poul-Henning Kamp <phk@FreeBSD.ORG> Oncore driver (Original author)
- 28. [30]Frank Kardel [31]<kardel (at) ntp (dot) org> PARSE <GENERIC> (driver 14 reference clocks), STREAMS modules for PARSE, support scripts, syslog cleanup, dynamic interface handling
- 29. [32]Johannes Maximilian Kuehn <kuehn@ntp.org> Rewrote sntp to comply with NTPv4 specification, ntpq saveconfig
- 30. [33] William L. Jones <jones@hermes.chpc.utexas.edu> RS/6000 AIX modifications, HPUX modifications
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- 33. [36]George Lindholm <lindholm@ucs.ubc.ca> SunOS 5.1 port
- 34. [37]Louis A. Mamakos <louie@ni.umd.edu> MD5-based authentication
- 35. [38]Lars H. Mathiesen <thorinn@diku.dk> adaptation of foundation code for Version 3 as specified in RFC-1305
- 36. [39]Danny Mayer <mayer@ntp.org>Network I/O,Windows Port, Code Maintenance

- 37. [40]David L. Mills <mills@udel.edu> Version 4 foundation, precision kernel; clock drivers: 1, 3, 4, 6, 7, 11, 13, 18, 19, 22, 36
- 38. [41] Wolfgang Moeller <moeller@gwdgv1.dnet.gwdg.de> VMS port
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- 42. [45]Derek Mulcahy <derek@toybox.demon.co.uk> and [46]Damon Hart-Davis <d@hd.org> ARCRON MSF clock driver
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- 46. [50] Wilfredo Sánchez <wsanchez@apple.com> added support for NetInfo
- 47. [51]Nick Sayer <mrapple@quack.kfu.com> SunOS streams modules
- 48. [52]Jack Sasportas <jack@innovativeinternet.com> Saved a Lot of space on the stuff in the html/pic/ subdirectory
- 49. [53]Ray Schnitzler <schnitz@unipress.com> Unixware1 port
- 50. [54] Michael Shields <shields@tembel.org> USNO clock driver
- 51. [55]Jeff Steinman <jss@pebbles.jpl.nasa.gov> Datum PTS clock driver
- 52. [56]Harlan Stenn <harlan@pfcs.com> GNU automake/autoconfigure makeover, various other bits (see the ChangeLog)
- 53. [57]Kenneth Stone <ken@sdd.hp.com> HP-UX port
- 54. [58]Ajit Thyagarajan <ajit@ee.udel.edu>IP multicast/anycast support
- 55. [59]Tomoaki TSURUOKA <tsuruoka@nc.fukuoka-u.ac.jp>TRAK clock driver
- 56. [60]Brian Utterback <brian.utterback@oracle.com> General codebase, Solaris issues
- 57. [61]Loganaden Velvindron <loganaden@gmail.com> Sandboxing (libseccomp) support
- 58. [62]Paul A Vixie <vixie@vix.com> TrueTime GPS driver, generic TrueTime clock driver
- 59. [63]Ulrich Windl <Ulrich.Windl@rz.uni-regensburg.de> corrected and validated HTML documents according to the HTML DTD





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