

Rialto SSAS4800 SCSI to SAS Bridge 3015.4800 User Manual V3.3

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3.3	October 2013	V3_04	AP

Warning

The Bridgeworks Rialto SCSI to SAS Bridge contains no user-serviceable components. Only an

Authorised Service Centre should carry out any servicing or repairs. Unauthorised repairs or modifications will immediately void any warranty.

Before You Start

There are a number of additional pieces of equipment you will require for the successful installation of your Bridge:

Ethernet Cable

You will require a good quality cable of suitable length to go between your network access point and the Bridge. This should be marked as certified to Cat 5e and have a RJ45 style connector at the Bridge end.

SCSI Cable

The greatest source of SCSI related faults are due to poor quality SCSI cabling. This is especially true when running at the higher speeds possible with this Bridge. We therefore recommend that you purchase a good quality SCSI 3 compatible cable with High Density 68 way D type connector for your installation.

SAS Cable

The Bridge uses a "Mini SAS" style connector, also known as an iPASS connector, with 4 SAS connections per port. You will require a SAS cable that supports this connector at the Bridge end and the type of connect your peripheral device supports at the other.

If you are in any doubt, please contact your reseller for assistance.

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1.0 Introduction

Thank you for purchasing the Bridgeworks SCSI to SAS Bridge.

The Bridge has been designed to ensure that in the majority of installations it will require the minimum of set up before use. However, we suggest you read the following instructions, which will guide you through setting up both the SAS and SCSI aspects of the SCSI to SAS Bridge.

The GUI Management section will guide you through the initial set up required to install the Bridge on to your network.

1.1 Overview

The SCSI to SAS Bridge creates an interface between Servers that utilise the SCSI bus and peripherals that utilise the SAS protocol. The internal circuitry of the Bridge acts as a two-way interface, taking the commands and data that it receives on the SCSI bus and converting them into data transfers and electrical signals that storage devices such as disks, tape drives and optical disks understand on the SAS bus



The Bridgeworks SSAS4800 Bridge

1.2 Manual Layout

Throughout the manual symbols will be used to quickly identify different pieces of information.

This icon represents an important piece of information.



This icon represents a warning, care must be taken and the warning should be read thoroughly.

1.3 Definitions

In order to understand the process of identifying and configuring devices on the SCSI bus for the Server to communicate with it is necessary to understand some of the terms used by the menus.

SCSI Target Device

A SCSI device is a device that is connected to the SCSI bus that can be accessed by the Server. Each device on the SCSI bus has a Unique ID number in the range 0-15.



Note: By convention, ID 7 on the SCSI Bus is reserved by the Server's Host Bus Adaptor.

Logical Unit Numbers (LUN)

Each SCSI device on the SCSI bus can support sub-devices. These are called LUNs. Within the iSCSI Connect Bridge each SCSI ID on the SCSI bus can support 7 LUNs.

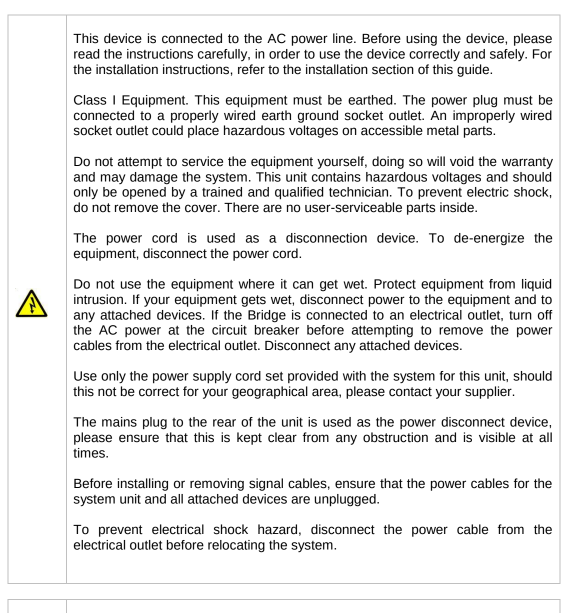
1.4 Safety Notices



This device should only be installed by suitably trained personnel.

Protection provided by the equipment may be impaired if used in a manner not specified by the manufacturer.

Do not block the enclosure's vents. Air enters from the front and is exhausted out the back of the device.





Class 1 Laser Product: Certain models will use a Small Form Factor Pluggable GBIC module for connection to an optical network. These devices may use a Class 1 Laser device – it is important that you do not stare into the Laser beam.

2.0 Installing the SSAS4800 Bridge

There are 4 basic steps to installing the SCSI Bridge

- Connecting the Ethernet cable
- Connecting the SAS cables and peripherals
- Connecting the SCSI Cables to the Servers
- Connecting the Power Supply

2.1 Connecting the Ethernet Interface

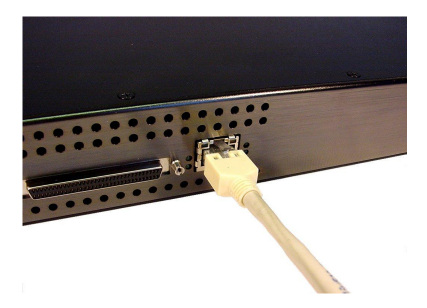
The Bridge can be used on the following network configurations:

- 10BaseT
- 100BaseT
- 1000BaseT (Gigabit)

It is not necessary to specify which network type you are connected to, as when powered up the Bridge will automatically select the correct network speed.

The connection to the Ethernet network is via an industry standard twisted pair, RJ45 copper interface on the front of the unit.

To connect the Bridge to the Ethernet network, insert a Cat 5E cable directly into the connector on the unit as shown below. When the plug is in the correct position a "click" should be heard.



2.2 SCSI Bus Connection

The SCSI bus on the Bridge is capable of running at speeds of up to 160 Mbytes/s. However, devices that operate at slower speeds can still be connected to this SCSI bus. In a manner similar to the Ethernet connection, the Bridge will automatically negotiate with these devices to obtain their optimal operating speed upon power up.

When adding your SCSI Servers to the SCSI bus it is important to remember that every device on the SCSI bus must have a unique SCSI ID and it is normal for SCSI ID 7 to be reserved for the Server.

The Bridge can support both Single Ended and LVD Servers. However, it should be noted that the two bus types have different data transfer speeds and cable length limitations:

- Single Ended termination and/or devices 2 metres length (40 MB/s maximum)
- LVD termination and/or devices 6 metres length variable speeds up to a maximum of 160 MB/s.

If you are in any doubt, please contact your reseller for further assistance.

Connect the SCSI cable to the front of the Bridge as shown below, ensuring that the connector is the correct way up.



Connecting the SCSI Cable to the Bridge SCSI Port



Note: The two securing screws on either side of the connector should ONLY BE FINGER TIGHT.

2.3 SAS Bus Connection

The SAS bus on the Bridge is capable of running at speeds of up to 3Gbits/s. However, devices that operate at slower speeds can still be connected to this SAS bus. In a manner similar to the Ethernet connection, the Bridge will automatically negotiate with these devices to obtain their optimal operating speed upon power up. Each SAS port on the Bridge will support up to 4 SAS channels.

Connect the SAS cable to the front of the Bridge as shown below, ensuring that connector is the correct way up.

Connecting the SAS Cable to the Bridge SAS Port



2.4 Connecting the Power Supply

Before connecting the Power Supply to the unit, ensure the wall plug is removed or switched off.

Connect the Power Supply to the rear of the Bridge as shown below.





Note: Before powering up the Bridge, ensure all the peripherals are powered up and you have a connection to the network.

To turn on the Bridge use the switch next to the power connector and push in the button. (The image above shows the button in the off position). Whenever the Bridge is powered on the blue LED on the front panel will be illuminated.

Now that the Bridge is installed, the next stage is to configure it. This is described in the next chapter.

3.0 Configuring the SCSI to SAS Bridge

Before the Bridge can be used for the first time, it is necessary to configure a number of IP parameters. To make this as easy as possible we have provided the Bridge with an inbuilt GUI that can be accessed via any web browser.

3.1 Using the Web Interface

Now that the Bridge is fully connected the primary method for configuring any option is through its web interface. The following section highlights the requirements needed to access these pages and the consistent layout used throughout.



Note: The default IP address of the web interface for the Bridge is http://10.10.10.10/

3.1.1 Browsers

This Bridge supports the following browsers

- Microsoft Internet Explorer 7
- Microsoft Internet Explorer 8
- Microsoft Internet Explorer 9
- Mozilla Firefox 9
- Mozilla Firefox 10
- Google Chrome Latest



Note: JavaScript must be enabled within the web browser to use the web interfaces functionality.



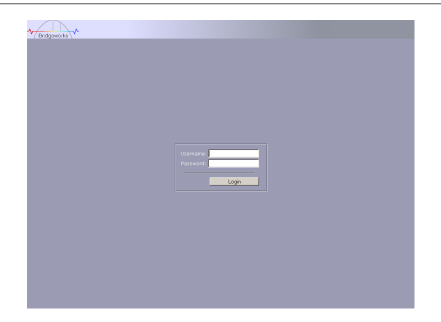
Important: If you choose to use a browser that is not on the list of supported browsers Bridgeworks cannot guarantee the behaviour of the Nodes functionality.

3.1.2 Connecting to the Web Interface

From within your web browser, connect to the Bridge using the address http://10.10.10.10/ (or, if you have changed this previously, the address of the left-hand network port).

Depending on your current network parameters, it may be necessary to change your network settings on your computer for the initial set up. See Appendix A and B for further help.

Once you have connected to the web interface on the Bridge you will see the entry page shown below.



To access the web interface a user name and password must be used, the defaults of which are:

Username: **admin** Password: **admin**



Note: We suggest that you change your password at the next possible opportunity.

The GUI will now display the Console Home menu screen as shown below.



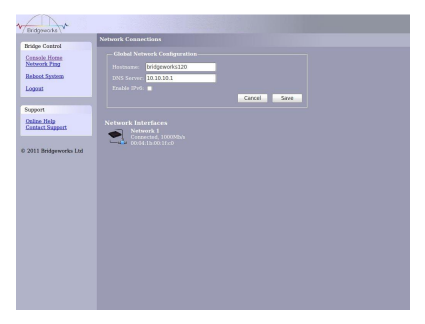


Note: For security reasons only one person can access this GUI at any one time. Therefore, to avoid the situation where one person forgets to logout, effectively locking up the GUI, the Bridge incorporates a five minute idle timer, which will automatically logout any user after this period.

Within the Support section there is a link that will open up your mail service with Bridgeworks' Email address loaded and an Online Help button. The Online help is contextually aware of which GUI page you are currently viewing and will provide you with help relevant to the display and configuration data.

3.2 Configuring the Network Parameters

Click on the Connections icon to enter the network configuration page.



3.2.1 Setting the Hostname

In this box enter the name you wish to use to address this Bridge in the future. We suggest that you use a name that is relevant to its location and/or its purpose.



Note: If you select the DHCP mode, ensure your DHCP server is set to automatically update the DNS server.

3.2.2 Enabling IPv6

Checking this box will enable the Bridge to use IPv6 IP addresses. As with Ipv4, you can either choose to use DHCP or assign a static IPv6 address.

To change the settings of the connection, click on the connection. You will be presented with the screen as shown below where you can make changes to the connection.

ge Control	Network Port: Netwo			
nsole Home				
work Ping		1500 ~		
boot System				
jout	Use DHCP to	assign an IP address automatic	ally	
		wing IP address:		
ort		10.10.10.120		
		255.255.255.0		
ne Help		233.233.233.0		
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	© Use automati © Use the follo IPv6 address: Default gateway: Link Status Link State: RX Errors:	Up Link Speed: 161579 TX Bytes: 0 TX Errors:		
	 Use automati Use the follo IPv6 address: Default gateway: Link Status Link State: RX Bytes: 	wing IPv6 address: " Up Link Speed: 161579 TX Bytes:		

3.2.3 Setting the MTU

Enabling larger frames on a jumbo frame capable network can improve the performance of your backup operations. Jumbo frames are Ethernet frames that contain more than 1500 bytes of payload (MTU). Before enabling jumbo frames, ensure that all the devices/hosts located on the network support the jumbo frame size that you intend to use to connect to the Bridge. If you experience network related problems while using jumbo frames, use a smaller jumbo frame size. Consult your networking equipment documentation for additional instructions.

Some networking switches require you to specify the size of the jumbo frame (MTU) when enabling, as opposed to a simple enable command. On these switches it might be required to add the necessary bytes needed for the frame header (i.e., header information + MTU). Typical header size is 28 bytes, so a 9000 byte MTU would translate to 9028 byte setting. Refer to your switch documentation to understand what the maximum frame size settings are for your switch.

3.2.4 Setting the IP Address

There are two possibilities when configuring the IP address for the Bridge:

DHCP - the Bridge will seek out the DHCP server on your network and obtain an IP address from the server each time it powers up.

Static IP - the IP address set in this page will be the IP address the unit will use each time it powers up.

Depending on your configuration, either click the DHCP button or set your Static IP address.



Note: If you select the DHCP mode, ensure your DHCP server is set to automatically update the DNS server.

3.2.5 Setting the Subnet Mask

If the Bridge is configured to use DHCP the net mask will be issued from the DHCP server. If you are using static IP address enter the IP mask in this box.

3.2.6 Setting the Gateway Address

Enter in this box the address of your gateway controller for your network.

3.2.7 Setting an IPv6 IP Address

If IPv6 is enabled on the network connections page, here you can choose to use DHCP to automatically assign an IPv6 address, or you can set a static IPv6 address. If you choose to assign a static IPv6 address, you will also need to assign an IPv6 subnet mask.

3.2.8 Committing the changes

Note: Before you commit these parameters to memory, it is worth checking that all the parameters and spellings are correct and that these have been written down in a safe place for future reference.

Click the save button to save these parameters and then click the reboot button in the left hand pane.

3.2.9 Reconnect to the Bridge

If you made changes to your computer, return them to their previous setting and reconnect to the Bridge using the IP address or hostname, depending on which addressing mode you selected.

3.3 Passwords and Security

This configuration page will allow the administrator to change the access password for the GUI.

From within the main menu select the Password and Security icon under the Network section

The GUI will now display the following window

Bridgeworks	
	Passwords & Security
Node Control	
Console Home	System Password
Reboot System	Old Password:
Logout	New Password:
	Retype New Password:
Support	Change Password
Online Help	
Contact Support	-Secure Web Connection
	Enable HTTPS: 📕
© 2010 Bridgeworks Ltd	Save

To change your password, type the existing password and the new password into the appropriate boxes and press save.

Secure Connection – by clicking this box it will force all further transactions with the GUI to be done via a secure, encrypted HTTPS connection.

Once you have clicked this option, save the configuration, logout and login again.



Note: It is not possible to reset the password without logging into the GUI so ensure you remember your password!

3.4 Network Services

3.4.1 NTP

The Network Time Protocol (NTP) is a protocol for synchronising the clocks of computer systems over the IP network. This is used by the Bridge to synchronise its internal clock with the rest of the network.

This configuration page will allow the administrator to configure the IP addresses for the Network

Time Domain server.

From within the main menu select the Service Control icon under the Network section

Bridgeworks		
Aridgeworks Aridgeworks Aridgeworks Aridgeworks Console Home Reboot System Legout	Service Control Simple Network Time Protocol (SNTP) Use NTP: NTP Server: Save	
Support Online Help Contact Support	Event Notification Email Enable Email Alerts: Recipient Email Address: Sender Email Address: Trigger Event Log Level: Weining Events SMTP Server: SMTP Vername: SMTP Password: Save	

To enable NTP on the Bridge, click the tick box and enter the IP address for the NTP Server and then click the save button.

3.4.2 Email Alerts

The Bridge can notify a systems administrator when certain level log events are observed in the Bridges logs.

To enable email alerts on the Bridge, click the tick box next to "Enable Alerts", this will allow you to alter the contents of the currently greyed out fields. The following fields need to be completed.

Recipient Email Address - This is the email address to which the emails will be sent.

Senders Email Address - This is the email address that emails will be sent from. This can be any address and does not have to be genuine; which is useful for email filtering. For example entering in logs@4bridgeworks.com would allow emails from this address to be filtered to a specified folder in the users email client.

Trigger Event Log Level - This allows the user to specify what severity of event will trigger the log to be emailed with Critical Events being the most severe and Warning Events being the least. For each level picked the higher level logs will also be emailed, for example selecting Error Events will also send all Critical Events.

Below are examples of events that will be sent for each log level

- Critical: The Bridge is running at non recommended temperatures
- Error: The Bridge rejected a login attempt.
- Warning: An Initiator has logged out of the Bridge.

3.5 SCSI Target

To add a device to the SCSI Connect Bridge requires 2 basic steps:

- Identify the SAS Device(s) you wish to use
- Identify and configure the SCSI device(s) on the SCSI bus

The following sequence is repeated for each device you wish to connect to the SCSI Connect

SCSI to SAS Page 20

Bridge.

From within the Console Home menu select the SCSI Target icon.

Bridgeworks	
	SCSI Target
Bridge Control	
Console Home	
Reboot System	Target Port Devices
Logout	Port & ID LUN WWN LUN
Support	
Online Help Contact Support	
© 2010 Bridgeworks Ltd	
	Y Y
	Remove
	Device & Logical Unit: — Select a Device & Logical unit — 💌
	Local Port & ID:
	Select a Port & ID
	Add Assignment

To enable this device on the SCSI Bus (SCSI Parallel Interface – SPI) you have to select the device from the SAS interface and then define its address on the SCSI Bus. This is best understood via an example.

Example:

Configuring device naa.50060B000057E758 LUN 0x00000000 to a SCSI bus 0 an ID of 1 and a single LUN of 0.

Select the device naa.50060B000057E758 LUN 0x00000000 from the 'Device & Logical Unit' pull down menu.

Select 01:00 from the 'Local SCSI ID' pull down menu.

Select 0 from the 'Local LUN' pull menu.

Once you are happy with the chosen options click on 'Add Mapping'. The device will now be shown in 'Bus assignment window.

Below is the sequence of steps to perform this function.

First we select the device we wish to connect to.

and the second s	
Bridgeworks	
/ blidgeworks \	SCSI Tarqet
Bridge Control	
Console Home	
Reboot System	Target Port Devices
Logout	Port & ID LUN WWN LUN
Support	
Online Help	
Contact Support	
© 2010 Bridgeworks Ltd	
	Remove
	Select a Device & Logical unit — 🔽
	— Select a Device & Logical unit — WWN: TestDevice1 LUN: 0
	WWN: naa.50060B000057E758 LUN: 0
	WWN: TestDevice2 LUN: 0
	Add Assignment

Then select the bus and ID – the first two digits denote the SCSI bus and the second two digits denote the SCSI ID upon that bus.

~	Bridgeworks	
		SCSI Target
	Bridge Control	
	Console Home	
	Reboot System	Target Port Devices
	Logout	Port & ID LUN WWN LUN
	Support	- Select a Port & ID - A
	Online Help Contact Support	01:01 01:02 01:03
		01:04
	© 2010 Bridgeworks Ltd	01.05 01.06 01.07
		01:10 Remove
		01:12
		N 01:13 01:14
		01:15 02:00
		02:01 el unit — 🔽
		02:02
		-Select an LUN - 💌
		Add Assignment

Lastly we select the Local LUN for the device for that, SSCSI bus, SCSI ID

and the second s	
Bridgeworks	
	SCSI Target
Bridge Control	
Console Home	Bus Assignments
Reboot System	Target Port Devices Port & ID LUN WWN
Logout	Port & ID LUN WWN LUN
Support	
Online Help	
Contact Support	
© 2010 Bridgeworks Ltd	
	Remove
	- Select an LUN - onto an to a select an LUN - onto a select an LUN
	3 gigel unit - F
	- Select an LUN
	Add Assignment

Once completed and Added via the assign button the mapped device will appear in the Bus Assignments devices

V Bridgeworks		
	SCSI Target	
Bridge Control		
Console Home		
Reboot System	Target Port Devices	
Logout	Port & ID LUN WWN LUN	
Logoat	01:00 0 naa.500608000057E758 0	
Support		
Online Help		
Contact Support		
© 2010 Bridgeworks Ltd		
	Remove	
	- Select a Device & Logical unit - 🗾	
	Local Port & ID:	
	──Selecta Port & ID ─ ▼ Local LUN:	
	- Select an LUN -	
	Add Assignment	

3.6 Device Management

This configuration page will allow the administrator to configure a number of parameters that control the behaviour of the SAS bus.

From within the main menu select the Device Management section.

The GUI will now display the following window

Console Home Global Sottings Reboot System Persistent LUN by Device's: SCSID I Logout Mapping Type: Multiple Targets with Single LUN I Support Save Online Help Device Info Contact Support Target WWN Target Alias Teul. S000E11112E32002.L.0x00000000000000	Console Home Beboot System Logout Persistent LUN by Device's: Support Multiple Targets with Single LUN ▼ Online Help Contact Support Do 2008 Bridgeworks Ltd Target Allas Logical Units Attached; Lun Present Carget WWN Target Allas UN 0 Present enabled Persistent UN 0 Present enabled Persistent Device Type Sequential Access Device SCSI ID 0:00:00 Device WWN Euli S000E11112E32005,L,0x00000000000000000000000000000000	Bridge Control	Device	Mana	agement				
Logout L	Logout Mapping Type: Multiple Targets with Single LUN Save Support Online Help Contact Support Save © 2008 Bridgeworks Ltd Image WWN Teul.S00611112832002.L.0x0000000000000000000000000000000	Console Home					I S C S		
Support Online Help Contact Support D Device Info D Target WNN Target Alas Logical Units Attached: Teul.5000E11112E32002.L.0x0000000000000000000000000000000	Support Online Help Contact Support D<					Device s:	and the second s		
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 2008 Bridgeworks Ltd Target Alias Target Alias Teui.S00611112E32002,L,0x000100000000000 LUN 0 Present enabled Persistent Target Alias Teui.S00611112E32005,L,0x0000000000000 LUN 0 Present enabled Persistent Device IBM - ULT3S00-HH4 Rav (8192) SC11 Revision SC23 Media Type Removable Media Device S11 D Dioi 0:0 Persistent LUN Teable / Dioi 0:0 	 2008 Bridgeworks Ltd Target Alias Teui.5000E11112E32002,L,0x00010000000000 Target Alias Teui.500E11112E32002,L,0x00010000000000 LUN 0 Present enabled Persistent Target Alias Teui.500E11112E32005,L,0x0000000000000 LUN 0 Present enabled Persistent Device S01 Revion SPC:3 Media Type Removable Media Device WN eui.5000E11112E32005,L,0x0000000000000 Persistent LUN Fersistent LUN Fersistent LUN Finable / Disible Enabled 			Targe	t Alias		Teui.50	D00E11112E32002	,L,0×0000000000000000
Target WWN Teul.S000E11112823002.L.0x000100000000000 Logical Units Attached: I Imaget WWN Teul.S000E11112832002.L.0x00010000000000 Imaget WWN Teul.S000E11112832005.L.0x000100000000000 Target WWN Teul.S000E11112832005.L.0x00000000000000 LUN 0 Present enabled Person enabled Persons Device IMM - ULT3800-HH4 Rev (0192) Device Device Type Sequential Access Device SCSI Revision SCSI Revision SPC-3 Hedia Type Device WWN eui.S000E11112832005.L.0x00000000000000000000000000000000	Image: WWN Teul.S000511112522002_L.lox000100000000000 Logical Units Attached: I Image: WWN Teul.S000511112522002_L.lox0001000000000000 Image: WWN Teul.S00051111252005_L.lox000000000000000 Target Alias Teul.S00051111252005_L.lox000000000000000 LOgical Units Attached: I Image: WWN Teul.S00051111252005_L.lox000000000000000000000000000000000000	© 2008 Bridgeworks Ltd		Logic	al Units Atta	ched:	1		
LUN 0 Present enabled Persistent Target WWN Teul.5000E11112832005,L,0x00000000000000000000000000000000	Logical Units Attachedi I V LUN 0 Present enabled Persistant Target WWN Teui.S000E11112E32005.L.0x0000000000000000 Logical Units Attachedi I V UN 0 Present enabled Persistant I Device ISM - ULT300-HH4 Rev (0192) Device YER Sequential Access Fosvice SCSI Revision SPC-3 Heida Type Removable Media Device WWN eui.S000E1112E32005.L.0x00000000000000000000000000000000	g 2000 bridgeworks Eta		Targe	t WWN		Teui.50	D00E11112E32002	,L,0×0001000000000000
LUN 0 Present enabled Persistent Target WWN Taul: 5000E11132832005,L,0x00000000000000000000000000000000	LUN 0 Present enabled Persistent Target WWN Teul.S006E11112832005.L.0x00000000000000 Target Alias Teul.S006E11112832005.L.0x000000000000000 LOD 0 Present Persistent Device IM ULT3500-HI4 Ray (0192) Device Type Sequential Acces Device S051 Revision S051 Revision SPC-3 Media Type Fermovable Media Device S10 01010 Persistent LUN F Device (VN) Enabled							D00E11112E32002	L,0×0001000000000000
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Target Alias Tech.S000E11112E32005.L.0x0000000000000000 LUN 0 Present enabled Persistent Device Type Sequential Access Device Sequential Access Device SG1 Revision SPC-3 Hedia Type Removable Media Device SG1 ID 0:0:0:0:0 Persistent LUN F Inable / Device Enabled	Target Alias Teul. 5000E11112E32005,L,0×00000000000000000000000000000000				LUN O	Prese	nt	enabled	Persistent
Logical Units Attached: I V LIN 9 Present enabled Persistent Device 1BM - ULT3390-HH4 Rav (8392) Device Type Sequential Access Device S651 Revision SPC-3 Media Type Removable Media Device WWN eut.5000E11112832005,L,0×00000000000000 Device 5651 D 0:0:0:0 Persistent LUN	Logical Units Attached: I ✓ LUN 0 Present enabled Persistent Device IBM - ULT3500-HH4 Ray (8192) Device Type Sequential Access Device SG1 Revision SPC-3 Media Type Removable Media Device S1 D 01010 Persistent LUN Γ Enable / Disable Enabled			Targe	t WWN		Teui.50	D00E11112E32005	,L,0×0000000000000000000000
UN 0 Present enabled Persistent Device 15M - UL73500-HH4 Rev (092) Device type Sequential Access Device SCSI Revision SPC-3 Hedia Type Removable Media Device type Removable Media Device type Device SUB 01010 Persistent LUN Device / Disolo Persistent LUN Enabled	UN 0 Present enabled Persistent Device ISM - ULT3200-HH4 Rev (0192) Device Type Sequential Access Device SCSI Revision SPC-3 Media Type Removable Media Device WWN eut.S000E1112E32005,L,0x00000000000000000000000000000000							D00E11112E32005	,L,0×00000000000000000
Device IBM - ULT3580-HH4 Rev (8192) Device Type Sequential Access Device SGS1 Revision SPC-3 Media Type Removable Media Device WWN Eul:S000E11112E32005,L,0×0000000000000 Device SGS1 ID 0:0:0:0:0 Persistent LUN Imable / pisable Enable / pisable Imable / pisable	Device IBM - ULT3580-HH4 Rev (8192) Device Type Sequential Access Device StS1 Revision SPC-3 Media Type Removable Media Device WWN cut.5000E1112832005,L,0×00000000000000 Device StS1 ID 0101010 Persistent UUN F Enable / Visable Enabled			Logica	al Units Atta	iched:	1		
Device Type Sequential Access Device S051 Revision SPC-3 Media Type Removable Media Device WWN eut.5000E11112E32005,L,0×00000000000000000000000000000000	Device Type Sequential Access Device SG1 Revision SPC-3 Hedia Type Removable Media Device WWN eui.S000E11112E32005.L,0×00000000000000 Device SG1 D 01010 Persistent LUN Г Enable / bisable Enabled				LUN O	Prese	nt	enabled	Persistent
S051 Revision SPC-3 Nedia Type Removable Media Device WWN eut.5000E11112E32005,L,0×0000000000000 Device S051 ID 0101010 Persistent LUN Imable / isable Enable / isable Enabled	SCSI Revision SPC-3 Media Type Removable Media Device WWN eui.S000E11112E32005,L,0×000000000000 Device SCSI ID 0:0:0:0 Persistent LUN Imable / Disable Enable / Disable Enabled				Device		IBM - L	JLT3580-HH4 Rev	(8192)
Nedia Removable Media Device WW eut.5000E11112E32005,L,0×00000000000000 Device 551 ID 0101010 Persistent LUN Imable / Device Enable / Disable Imable / Device	Media Type Removable Media Device WWN eui.5000E11112E32005,L,0×00000000000000000000000000000000				Device Ty	pe	Sequer	ntial Access Device	•
Device WWN eui.5000E11112E32005,L,D×0000000000000 Device \$C\$1 ID 0:0:0:0 Persistent UN Image: Compare the second se	Device WWN eui.5000E11112E32005,L,0×00000000000000000000000000000000				SCSI Rev	ision	SPC-3		
Device SESI ID 0:0:0:0 Persistent LUN Image: Constraint of the second s	Device \$5\$1 ID 0:0:0:0 Persistent LUN Enable / Disable Device Enabled				Media Typ	e .	Remov	able Media	
Persistent LUN Enable / Disable Device	Persistent LUN Enable / Disable Device Enabled				Device W	WN	eui.500	00E11112E32005,	L,0×0000000000000000
Enable / Disable Enabled V	Enable / Disable Enabled Pevice				Device St	SI ID	0:0:0:	0	
Device	Device				Persisten	t LUN			
							Enabled -		
Refresh Clear Configuration Update Configuration	Refresh Clear Configuration Update Configuration				Device		[] Erich		
			Re	fresh		Cle	ear Co	nfiguration l	Jpdate Configuration

In the first Box at the top of the screen are a number of options for configuring how the Bridge will present the SAS devices on the SCSI interface.

• Single Target with Multiple LUNs – Choose this option if you require all the devices on the SAS ports to appear as a single WWN with devices as LUN underneath this.

By clicking on the blue triangle in the Device info box you can display further information about each SAS device.

The expanded information also gives you a device control option

Enable / Disable Device – This pull down menu option allows you to disable a SAS device from appearing on the SCSI interface. This is useful if you wish to reserve a device or to take it out of commission for repair or replacement at a later date without powering down the Bridge.

4.0 Information

4.1 System Information

This System information page will allow the administrator to view the Performance of the Bridge. From within the main menu select the System Information icon from the Bridge Maintenance section.

The GUI will now display the following window

Bridgeworks	
	System Information
Bridge Control	
Console Home	
Reboot System	Firmware Revision: "vielerj v3.02" (Mar 30 2011 11:40:27) Boot loader Revision: 1.2.0.1.1 sfc2200_v3_01_09_beta (Jun 10 2010 -
Logout	
Support	
Online Help Contact Support	
	0MB/s
© 2010 Bridgeworks Ltd	CPU Utilisation
	Memory Usage
	60% Used

Within the top window the following information is displayed

- Current Firmware & Boot Loader Revision Level
- SAS Firmware Revision Level
- Serial Number of the PCB within the Bridge

Within the lower window are 3 bar graphs, which provide an approximation of the follow performance parameters

- Data Throughput This indicates the current performance in MB/s.
- CPU This indicates the percentage of the time the CPU is occupied undertaking the management and scheduling the transfer of data between the two interfaces
- Memory usage- This indicates the percentage of memory used by all processes

4.2 System Log

This System information page will allow the administrator to view the log status that the Bridge encounters whilst running.

From within the main menu select the View Log-file icon from the Bridge Maintenance section.

The GUI will now display the following window

Bridgeworks	
Node Control	System Log
Console Home	System Log
Beboot System Logout Support Online Help Contact Support	Serial number: 197762 Serial number: 197762 Firmware Version: "shepherdm v3.02" (Apr 22 2010 16:16:57) 1503 IQH: iqn.2002-12.com.sbridgeworks.030482 Jan 1 16:14:20 notice kernel: klogd: exting Jan 1 16:14:20 notice kernel: klogd: exting Jan 1 16:14:20 notice kernel: klogd started: BusyBox v1.11.1 Jan 1 16:14:20 notice kernel: klogd started: BusyBox v1.11.1 (2010-04-22 14:11:51 BST)
	Click Here to Download Clear System Log

Below the log display pane are two options

- Clear system logs this will delete the current and saved logs within the Bridge
- Download this will download the log file to your local disk. You may be asked by our support team to email this log file to them to aid them in any problem resolution.

5.0 Maintenance

5.1 Firmware Updates

The Firmware Updates page will allow the administrator to load new firmware into the Bridge.

From within the main menu select the Firmware Updates icon from the Bridge Maintenance section.

The GUI will now display the following window.

Bridgeworks	
	Update Firmware
Bridge Control	
Console Home	
Reboot System	
Logout	Firmware image: Browse.
	Druwse
Support	Update
Online Help Contact Support	
© 2010 Bridgeworks Ltd	

From time to time it may be necessary to upgrade the firmware within the Bridge. New versions contain resolutions to known issues as well as new features and improvements to the functionality of the Bridge. It is advisable to check for the latest release on a regular basis.

New versions of the firmware can be downloaded from the Bridgeworks web site at:

http://www.4bridgeworks.com/software_downloads.phtml

Once you have downloaded the new firmware to a local disk drive:

- Click on the browse button to locate the file you have downloaded from the website.
- Click on the update button.

Updating the firmware will take a few minutes after which it will be necessary to reboot the system to bring the new code into memory.

5.2 Saving the Configuration to Disk

The Load Save Configuration page will allow the administrator to save and load the configuration parameters to a file on a local disk.

From within the main menu select the Load Save Configuration icon from the Bridge Maintenance section.

The GUI will now display the following window

Bridgeworks	
	Load/Save Configuration
Bridge Control	
Console Home	
Reboot System	Browse.
Logout	Upload
Support	
Online Help	
Contact Support	
	Click Here to Download
© 2010 Bridgeworks Ltd	
	Restore Factory Defaults

Once you have finished configuring your Bridge we recommend that you save your configuration data to a local disk. By doing so you could save valuable time if the unit requires replacement or if your configuration is lost during upgrades.

It is possible to create a "Boiler Plate" configuration and load this into each new Bridge as it is initialised. This can ease the rollout of multiple Bridges within an enterprise.

To save the configuration data click on the "Click here to Download" link from within the Export Configuration window located in the centre of the page.

Depending on the browser you are using, select the option to save file to disk.

The Bridge will now download an encoded file that contains all the configuration settings for the Bridge.

5.3 Restoring a Saved Configuration

To reload the configuration, click on the Browse button and locate the required configuration to upload into the Bridge. Once located click the upload button and the new configuration data will be uploaded.

Once completed, use the various configuration pages to make any further adjustments required and then reboot the system.

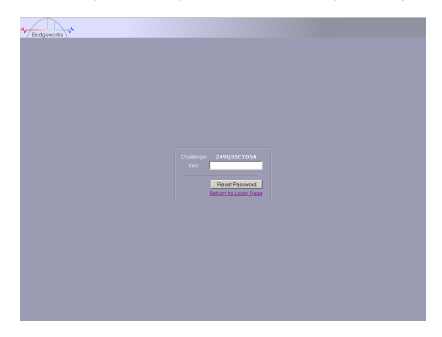
5.4 Restoring Factory Defaults

By clicking on this button all the parameters will be set back to the factory defaults. This includes IP address, hostname and passwords. We recommend that if you return the Bridge for maintenance that you reset to defaults to protect passwords and other sensitive information

6.0 Troubleshooting

6.1 Lost Password

If you have lost the admin password it is possible to reset it with help from Bridgeworks.



First ensure that there is nothing entered into the user field and then type PASSWORDRESET into the password field.

The unit will respond with a challenge key.

Copy this key into an email along with your name, company and contact details – you must include your company's personnel email address for security purposes.

Send this email to support@4bridgeworks.com and a key will be returned for you to enter into the key field.

Press the reset button once you have entered the key – this will reset the admin user password back to admin.

6.2 Network problems

Under normal operation you should be able to "ping" the network address of the Bridge and receive a response. If this fails, run through the following checklist to help you identify the problem.

- Ensure that the Bridge is properly plugged into the library and that the library is powered on. Make sure that the power LED on the Bridge is illuminated.
- Ensure that the Ethernet cable is plugged in at both ends .
- Note the status of the LEDs positioned within the Ethernet connector make sure that the "Link present" LED is illuminated. If it is not, check with your Network Administrator.
- If you are using a Bridge with two Ethernet ports and only one network cable, try using the other network address and/or the other network port.
- Ensure you are using the correct network address and netmask.
- Scan the network using the LAN Scan utility to find all the Bridges connected to the network in case the network address is different from that expected. See Section Lost IP Address.

If none of the above resolves your problem, then after consulting with your Network Administrator, please contact support.

6.3 Device related problems

Once the Bridge has booted and the target devices have finished initialising, these devices should be available on the host machine. After checking that you have correctly configured the initiator, run through the follow checklist to help you identify the problem.

- Ensure that the devices are powered on and are ready some libraries can take 5 minutes or more before they are ready and appear on the Bridge. (The power up status of libraries are usually displayed on the front panel).
- Ensure that the cables between the Bridge and the devices are connected.
- Connect to the Bridge via the GUI and check that devices are present in the Device management window and are enabled you will need to drill down each device entry to see this option.
- If you can "ping" the Bridge but the GUI fails to appear check the setting within the Web Browser you are using. If you are directly connected to the Bridge then any proxy setting will require adjustment and may require you to contact you administrator.
- Force a rediscovery from the initiator.
- Reboot the devices and Bridge.

If none of the above resolves your problem, please contact support.

6.4 **Poor Performance**

Poor performance can be caused by many differing reasons. The following checklist is provided as a guide to where you may find ways to improve performance.

- Ensure your initiator and Bridge are communicating at the fastest possible network speed. Within the GUI is the Network Connections window, select this and check the Link Speed entry in each of the Link Status Boxes. This should be 1000Mb/s if this is 10 or 100Mb/s, this will limit the performance dramatically.
- Packet loss can be a cause of poor performance. Within the Link Status Box check the number of TX and RX errors for both network Interfaces that are displayed in the Network Connections window. This should be zero or, a very small number. If these are showing a large number of errors, check the connections between the Bridge and the initiator. Also check that the entire network cabling between the Initiator and the Bridge is Cat5e certified.
- By enabling Jumbo packets (increasing the MTU size to 9000 from within the GUI Network Connections window (section 3.2.2)) you can improve the throughput performance of the Bridge. This will only work if ALL of the components in the infrastructure between the Initiator and the Bridge are enabled for Jumbo packets. That includes the HBA, all switches and routers and the Bridge itself. If any of the components are not enabled or not capable of handling Jumbo packets then unexplained packet loss or corruption can happen.
- Data Digests are an extra level of checksum error checking on top of the standard TCP/IP checksum error checking (configured on the initiator). However, the calculation of these extra checksum can greatly effect overall performance. Therefore, Header and Data Digests should only be enabled where the integrity of the Network connection is in doubt.
- It is possible to configure the Bridge so that the data from the initiator is balanced across both the Network Connections. Ensure that you have connected and configured these in accordance with Appendix C and not by enabling the Multipath connection option in the Windows initiator login screen. You should also check the routing tables in your switches, routers and initiator to ensure both IP addresses are not routed down one Network link at any stage.
- Poor GUI performance. If the Bridge is transferring large amounts of data then the response from the GUI may seem a little slow as the process that controls the GUI has the lowest priority for Network and CPU resources.

6.5 Lost IP Address

Introduction

The utility will find any device irrespective of its IP address; this can be helpful in determining the IP address of a Bridgeworks device with an unknown IP address and for checking the number of Bridgeworks devices on a network.

Downloading LAN Scan

The utility can be downloaded from:

http://www.4bridgeworks.com/support/software.shtml

How to use LAN Scan

The utility is available under both Windows and Linux, and is a CLI based tool.

The downloaded file is in .zip format and contains the files lanscan, lanscan.exe and lanscan.bat.

For the GNU/Linux operating system the lanscan executable is needed. For the Windows operating system the lanscan.exe and lanscan.bat files are required

Linux

Execute lanscan within a console and the output is displayed on screen.

Windows

Double click on lanscan.bat. This will create a file named lanscan.txt. Open lanscan.txt within a text editor to view the discovered Bridgeworks devices.

Typical output

🔤 C:\WINDOWS\syst	tem32\cmd.exe	_ 🗆 🗡
Product : SF	C4200 SCSI-FC Bridge	
Port Ø		
> IP Address		
> Mac	: 00:04:1b:00:80:0c	
> Netmask	: 255.255.255.0	
> Broadcast	: 10.10.10.255	
> Gateway	: 0.0.0	
> MTU	: 1500	
Port 1	- 44 44 - 24	
> Mac > Netmask	: 00:04:1b:00:80:0d : 255.255.255.0	
> Netmask > Broadcast	· 255.255.255.0 · 10.10.10.255	
> Gateway	· 10.10.10.235	
> MTU	: 1500	
+=-=- Response	• 1399	
	ridgeworks	
	1200 FC-SCSI Bridge	
Port Ø		
> IP Address	: 10.0.0.241	
> Mac	: 00:c0:9f:2a:bf:5e	
> Netmask	: 255.255.255.0	
> Broadcast	: 10.0.0.255	
> Gateway	: 0.0.0.0	
> MTU	: 1500	
+=-=-=-=-=-=-	+	
U:\documents>		

Appendix A Setting up your Computer for Initial Setup

A1 Windows 95, 98 or NT

If your computer is running Windows 95, 98 or NT follow the instructions below. For users with Windows 2000, 2003 or XP, instructions are detailed in Appendix A2 and for Windows Server 2008, 7 or Vista, instructions are detailed in Appendix A3.

From the Start menu, choose Settings then Control Panel.

Then click the Network icon

Network	? ×
Configuration Identification Access Control	
The following network components are installe	d:
Client for Microsoft Networks Com Fast EtherLink XL 10/100Mb TX EtherLink XL 10/100Mb TX EtherLink XL 10/10 TCP/IP -> SCom Fast EtherLink XL 10/10 TCP/IP -> Dial-Up Adapter	
Add Remove	Properties
Client for Microsoft Networks Eile and Print Sharing	<u> </u>
Description TCP/IP is the protocol you use to connect to wide-area networks.	o the Internet and
OK	Cancel

In the Network window's Configuration tab,

Select the TCP/IP entry

Then the Properties Button

Bindings	Adv [/anced	1 1	letBIOS
DNS Configuration	Gateway	WINS Co	nfiguration	IP Address
An IP address car If your network do your network admitthe space below.	es not autor nistrator for	matically as: an address	sign IP add	resses, ask
© <u>S</u> pecify an IF		tomatically		
IP Address:	10	. 10 . 1	0.11]
S <u>u</u> bnet Mas	k: 255	. 255 . 2!	55.0]

Click on the IP Address tab

Make a Note of your current set up then:

Click on the Specify an IP address button

Enter 10.10.10.11 into the IP Address field Enter 255.255.255.0 into the Subnet Mask field

Finally click the OK button and reboot your computer.

Note: Once you have completed the initial set up of the Bridge, return your computer to the original settings and reconnect to the Bridge.

A2 Windows 2000, 2003, XP

If your computer is running Windows, 2000, 2003 or XP follow the instructions below .For users with Windows 95, 98 or NT instructions are detailed in Appendix A1 and for Windows Server 2008, 7 or Vista, instructions are detailed in Appendix A3.

From the Desktop or Start menu, select My Computer



In the My Computer window select **Network** and **Dial-up Connections** positioned in the bottom left hand corner

🛍 Network and Dial-up Connectio		_ 🗆 ×
] File Edit View Favorites To	ols Advanced Help	100 M
] 😓 Back 🔹 ⇒ 🔸 📩 @ Search	n 🔁 Folders 🎯 History 🛛 🔮 😤 🗙 🔊	
Address 📴 Network and Dial-up Con	nections	▼ 🖓 Go
	Name 🖉	Туре
Network and Dial- up Connections	=d=10 100 Ethernet =d= Gigabit Ethernet	LAN LAN
This folder contains network connections for this computer, and a wizard to help you create a new connection.		
To create a new connection, click Make New Connection.		
To open a connection, click its icon.		
To access settings and components	•	<u>)</u>
3 object(s)		

From within the displayed **Network and Dialup Connections** select the interface connection that will be used to connect to the Bridge – in this example we have selected the Gigabit Ethernet interface.

Connection		
Status:		Connected
Duration:		00:25:10
Speed:		1.0 Gbps
Activity	Sent — 🗐	Received
Packets:	58,720	86,280
Properties	Disable	

A general status page will be displayed. From within this page select **Properties**

	311 Gigabit Adapter	
	are used by this conne	Configure
Z 🔜 File and Printe Z 🏹 Internet Proto	rr Sharing for Microsoft col (TCP/IP)	Networks
Install	Uninstall	Properties
Description	er to access resources	on a Microsoft
cachpaon	er to access resources	on a Microsoft

Select the Internet Protocol (TCP/IP) entry and then Properties

	d automatically if your network supports eed to ask your network administrator for
C Obtain an IP address autor	matically
Use the following IP address	\$\$;
IP address:	10 . 10 . 10 . 11
Subnet mask:	255 . 255 . 255 . 0
Default gateway:	
Obtain DNS server address	s automaticallu
Use the following DNS ser	
Preferred DNS server:	
Alternate DNS server:	((()
	Advanced

Make a Note of your current set up then:

Click Use the following IP Address

Enter 10.10.10.11 into the IP Address field

Enter 255.255.255.0 into the Subnet Mask field

Finally click the OK button.

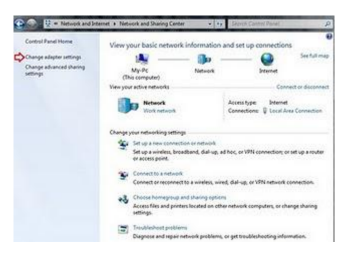


Note: Once you have completed the initial set up of the Bridge, return your computer to the original settings and reconnect to the Bridge.

A3 Windows Vista / Server 2008 or Vista or 7

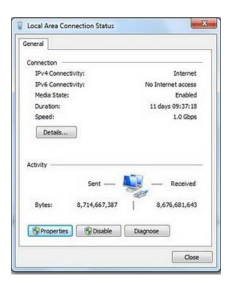
If your computer is running Windows, Vista or 7 follow the instructions below .For users with Windows 95, 98 or NT instructions are detailed in Appendix A1 and for Windows 2000, 2003 or XP, instructions are detailed in Appendix A2.

From the Start menu, select Control Panel



From the control panel select the **Network and Internet link**, followed by the **Network and Sharing Centre link**.

Now you can see the **Local Area connection** dialogue box. Double click Local Area Connections.



A general status page will be displayed. From within this page select **Properties**

onnect using:		
Realtek RTL8	168D/8111D Family PCI	-E Gigabit Ethernet
nis c <u>o</u> nnection uses	s the following items:	Configure
🗹 🏪 Client for Mi		
QoS Packet		National
	nter Sharing for Microsoft tocol Version 6 (TCP/IP)	
	tocol Version 4 (TCP/IP)	
	Fopology Discovery Map	
🗹 🔺 Link-Layer 1	Topology Discovery Resp	ponder
	10000	
Install	Uninstall	Properties
Description		
Description Transmission Cont wide area network	Ininstall	tocol. The default

Select the Internet Protocol Version 4 (TCP/IP) entry and then Properties

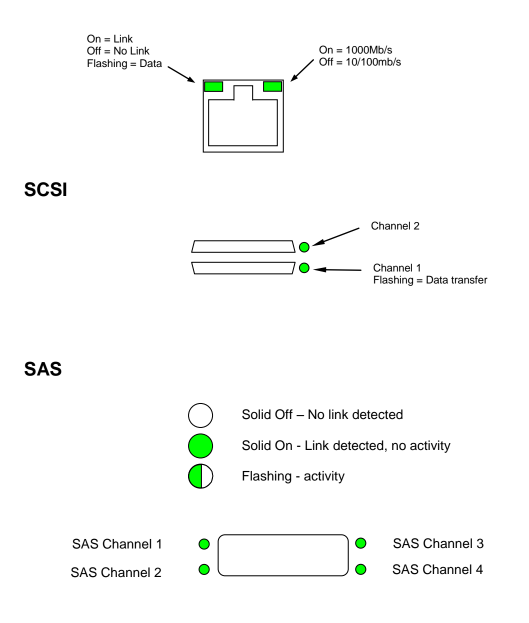
eneral					
You can get IP settings assigned automatically if your network supp this capability. Otherwise, you need to ask your network administra for the appropriate IP settings.					
Obtain an IP address automatically					
Use the following IP address:					
IP address:	10 . 10 . 10 . 11				
Subnet mask:	255.255.255.0				
Default gateway:	10 . 10 . 10 . 1				
Obtain DNS server addres	ss automatically				
O Use the following DNS ser	ver addresses:				
Preferred DNS server:	1				
Alternate DNS server:	• • •				
Validate settings upon ex	ot Advanced				

Make a Note of your current set up then: Click Use the following IP Address Enter 10.10.10.11 into the IP Address field Enter 255.255.255.0 into the Subnet Mask field Finally click the OK button.

Note: Once you have completed the initial set up of the Bridge, return your computer to the original settings and reconnect to the Bridge.

Appendix B Visual Indicators

Ethernet



	1	//	IJ	
11	11			
11	11	1		

Note: During heavy data transfers, the LEDs may appear off for an extended period.

Appendix C Technical Specifications

Protocol	<i>IPv4, IPv6,</i>	
Speed	10, 100, 1000Mb/s	
Physical	RJ45	
Ethernet Interface		
Visual Indicators	Link, Activity	
Protocol	SAS 2.0	
Speed	1.5Gb/s and 3Gb/s	
Physical	2x SFF – 8088 External mini-SAS	
SAS Interface		
Visual Indicators	SCSI Bus busy	
Width	Auto negotiation for narrow and wide	
Speed	Auto negotiation up to Ultra160 (Ultra 320)	
Physical	VHDLC 68way LVD/SE	
SCSI Interface		
Non Operating Altitude	8,000m (26,250ft)	
Operating Altitude	3,000m (9,842ft)	
Storage Humidity	5% to 90% Non-condensing	
Operating Humidity	5% to 90% Non-condensing	
Non Operating	-20C to 60C (-4F to 140F)	
Operating	0 to 40C (32F to 104F)	
Environmental		
Maximum Power Consumption	60 Watts Maximum	
Input current	1 Amp Maximum	
Frequency	50 - 60Hz	
Input voltage	110 - 240V	
clearance for cooling	100mm (4.in) on front and rear faces	
Weight Recommended minimum	5.1Kg	
Width	437mm (17.2 in)	
Height	44mm (1.7 in)	
Depth	170mm (10.6 in)	
Form Factor	19" 1U Rack mount	
-		

Visual Indicators Lin	k, Activity