

# **Bridgeworks Hardware Version Identification**

# Eli-v6.1.68

Bridgeworks

Unit 1, Aero Centre, Ampress Lane, Ampress Park, Lymington, Hampshire SO41 8QF Tel: +44 (0) 1590 615 444 Email: support@4bridgeworks.com

## **Table of Contents**

1	Intro	oductio	n										2
	1.1	Suppo	rt	 	 	 	 •	 	 •	 			 2
2	Soft	ware lo	dentification										3
	2.1	Instruc	ctions	 	 	 	 •	 		 • •			 3
3	Hare	dware I	dentification										5
	3.1	1U Pro	oducts	 	 	 		 		 			 5
		3.1.1	Platform a101	 	 	 		 					 5
		3.1.2	Platform a102	 	 	 		 		 			 6
		3.1.3	Platform a003	 	 	 		 		 			 7
		3.1.4	Platform a004	 	 	 		 		 			 8
	3.2	2U Pro	oducts	 	 	 		 		 			 9
		3.2.1	Platform a202	 	 	 		 					 9
		3.2.2	Platform a203	 	 	 		 					 10
		3.2.3	Platform a204	 	 	 		 		 •			 11
		3.2.4	Platform a205	 	 	 		 		 			 12

## **1** Introduction

The intention of this document is to help you identify which hardware platform you have. This will allow you to find the correct hardware manual for your product, which contains technical specifications and port identifications. This document is for all Bridgeworks products in the PORTrockIT, WANrockIT, and SAN Bridge series.

### 1.1 Support

If you are having trouble identifying your hardware platform, please email support@4bridgeworks.com with the serial number of your unit and an engineer will be on hand to assist you.

# **2** Software Identification

In versions of Bridgeworks software v5\_02 and above, the *System Information* page contains the hardware identifier. For information on how to log into your product, please consult the software manual for your equipment.



Note: If the user interface is inaccessible, please use the hardware identification methods described in Chapter 3: Hardware Identification.

### 2.1 Instructions

Login to the web user interface and navigate to the *System Information* page by clicking on the icon shown below.



The Chassis model number under the *Inventory* section is the hardware model. The Chassis model number corresponds to the manual of the product. For example, a chassis model of "a003" corresponds to the manual "HW-a003.pdf".

System Information									
Hostname	Node & Firmware Details Firmware Revision: Eli.v5.02.1 (Jun 23 2017 10:21:35)								
C Reboot	Serial Number: Uptime:	QWERTYU 01:09							
Logout	System Performance Data Throughput 0 MB/s								
? Неір	CPU Utilisation 1%								
	Memory Usage	10% used							
	Inventory								
	Component	Description Model a003							
	PCI Slot 1	Intel 1350 Gigabit Network Connection							
	PCI Slot 2	Intel X540 T2 10 Gigabit Network Connection							

# **3 Hardware Identification**

### 3.1 1U Products

#### 3.1.1 Platform a101

#### Identification

On the rear of the product is a power button and two full height PCI slots.



There is a black front panel with an embossed Bridgeworks logo as shown below.



#### Manual

This product's hardware manual is HW-a101.pdf.

#### 3.1.2 Platform a102

#### Identification

On the rear of the product is a power button below the half height PCI slot labelled slot 1 (ports 1A/1B).



There is a black front panel with an embossed Bridgeworks logo as shown below.



#### Manual

This product's hardware manual is HW-a102.pdf.

#### 3.1.3 Platform a003

#### Identification

The product does not have a power button on the rear.



The front panel is removable and the power button is on the front only. The front panel can have either of the designs shown below.



#### Manual

This product's hardware manual is HW-a003.pdf.

#### 3.1.4 Platform a004

#### Identification

The product does not have a power button on the rear.



The front panel is removable and the power button is on the front only.



#### Manual

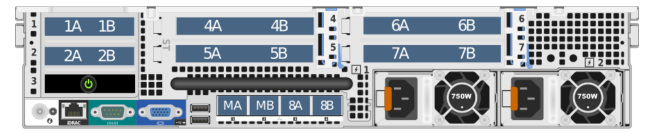
This product's hardware manual is HW-a004.pdf.

### 3.2 2U Products

#### 3.2.1 Platform a202

#### Identification

This product can be identified by a power button being in PCI slot 3.



There is a black front panel with an embossed Bridgeworks logo as shown below.



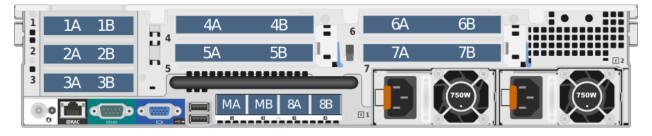
#### Manual

This product's hardware manual is HW-a202.pdf.

#### 3.2.2 Platform a203

#### Identification

The product does not have a power button on the rear.



The front panel is removable and the power button is on the front only. The front panel can have either of the designs shown below.





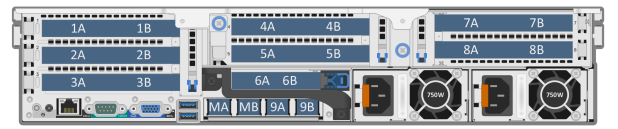
#### Manual

This product's hardware manual is HW-a203.pdf.

#### 3.2.3 Platform a204

#### Identification

The product does not have a power button on the rear.



The front panel is removable and the power button is on the front only.



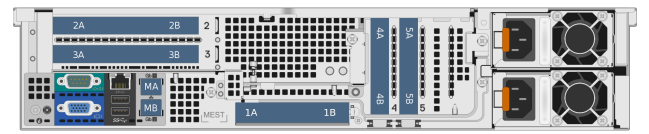
#### Manual

This product's hardware manual is HW-a204.pdf.

#### 3.2.4 Platform a205

#### Identification

The rear of the product has 4 PCIe slots and no power button.



The front panel is removable and the power button is on the front only.



#### Manual

This product's hardware manual is HW-a205.pdf.