

## TYAN System Builder Guide (TSBG)

This guide lists all the compatible components and accessories for specific listed models of TYAN motherboards. The compiled listings are not the only products that may work with these TYAN motherboards, however they do represent what TYAN and our partners have tested directly to insure compatibility.

We have partnered with many companies to help provide a list of suggested solutions that will work with the various listed TYAN motherboards. Below you see the companies we have worked with to provide this useful configuration tool.

		
		
		
		

# TYAN System Builder Guide (TSBG)

## Index

- I. Introduction
- II. Design Guidelines
  - a. Chassis Type and Specification
  - b. Power Consumption
  - c. Thermal Design
- III. 3<sup>rd</sup> Party Components

### I. Introduction

Designing your own system can be a very complex process. There are many components that must all work together in order to have a stable system. The purpose of this guide is to provide a starting point for designing and configuring your own system.

TYAN can't take into account every possible configuration of components that might be installed on our motherboards. There are many different brands and types of components that can be installed on a motherboard. If there is ever a question of compatibility between your components and a TYAN product, consult the manufacturer directly. TYAN and our partners can't guarantee that all of these listed products will work in every conceivable configuration.

### II. Design Guidelines

There are 3 basic aspects to every system build that must be taken into account:

- 1) Chassis type and specification
- 2) Power Consumption
- 3) Thermal Design

All 3 of these aspects work in conjunction with each other to provide a stable system environment. You will need to insure that all 3 of these are handled properly, otherwise your system might encounter unexpected stability or performance issues.

#### Chassis Type and Specification

The first aspect of Chassis type and configuration depends on the type of solution you want to design. The type of chassis you decide upon is primarily decided for you by the type of motherboard you want to purchase. You will have Standard ATX, Extended ATX, FlexATX, MicroATX and SSI CEB form factors. These types follow an established specification that standardizes the type of layout for mounting the motherboard to the chassis as well as the type of power supply that will need to be used. The following link is a very useful link to the various types of form factor specifications:

<http://www.formfactors.org/formfactor.asp>

Many of our chassis partners provide a variety of chassis that support these various form factors. Our chassis vendor partners list the style of chassis (1U, 2U, 3U, 4U, 5U, 8U, Workstation and Pedestal). All of these variations will follow the same form factor guidelines. They will provide various different types of options to allow you to configure the system based on your specific needs.

All of the listed chassis match the proper form factor for the TYAN product listed. You can rest assured that installation of the motherboard into the chassis has been verified and confirmed. You will also be

able to use the provide I/O shield from TYAN, or our various chassis partners will include their own with the chassis to match our motherboard if it requires something unique to fit their particular design. Anything beyond just basic fit tests will need to be done directly by the customer to insure that all aspects of their unique configuration are compatible. If there are any specific questions as to the type of testing that is done, you will need to use the contacts section of the TSBG guide to communicate directly to the chassis vendor.

## Power Consumption

Power consumption is something that must be taken into account when you design your system. Every component you put on your motherboard requires power. You do not want to source a power supply that would not provide enough wattage to fully power all your components. All of the listed power supplies that are listed in the TSBG guide take into account the basic embedded components and CPU's and a full load of memory that would be installed on the motherboard for basic function.

There are many different types of power supplies available. You would want to reference the specification that is required for your particular motherboard and then factor in all the type of additional components you would want to install. If there is ever a question as to the overall Power Consumption that would be required by the TYAN motherboard, you can contact the TYAN Technical Support Department directly to help further define any specific configuration you might be designing.

Power supply vendors provide various different types of additional connectors for FDD, HD's and PCIe VGA/GPU solutions. You would need to reference each individual power supply spec sheet to insure it meets your overall system wattage requirements and configuration flexibility. There you will find additional information about the efficiency of the power supply and the noise it creates.

## Thermal Design

One of the single most challenging aspects to any system build is the proper implementation of the thermal design. Many system stability or performance issues can be traced to poor thermal design. Many premature component failures can also be traced to a poor thermal design. Every component that you add to the system adds to the overall thermal foot print. An entire engineering field has been dedicated to thermal design. Many companies employee dedicated thermal engineers to ensure the overall performance and stability of their systems. This particular aspect cannot be highlighted enough in regards to the importance of getting the thermal design correct.

The starting point for finding out information about what thermal design you must have is with the manufacturer of your motherboard chipset. The motherboard chipset is the heart of the design and the chipset manufacturer creates a Thermal Design Guidelines for each chipset. This Thermal Design Guideline is a lengthy explanation about all aspects of how to properly create an environment for your specific chipset design. You will find information about air flow, RPM's for System FAN's, Humidity, Min/MAX RPM's for chipset tolerances and etc. These documents are not for the faint at heart, they are lengthy and very detailed to accommodate every nuance of a system build. A simple search at your chipset manufacturers website will lead you to the thermal documents specific to your type.

The next step in insuring proper thermal design, is to get the correct Heat Sink for your particular CPU. Both Intel and AMD create very specific guidelines about the temperature ranges that their CPU's must operate under for optimum efficiency. This is also where the information about Heat Sinks will come into the picture. You want to insure that you are purchasing a Heat Sink that is properly rated for your general style of chassis (i.e. 1U, 2U, 3U or etc.) and that it is also properly rated for the type of CPU you will use. Not all CPU's are created equal and you'll need to insure that your heat sink is a proper match for your chassis and CPU type. You will also want to take into account whether your motherboard or chassis supports any type of fan control features. There are several different type of heat sink fan plugs that can be used. Some are just straight forward and are either on or off. Other types of fans can support various different type of adjustments based on specific thermal environments. If there is ever a question as to whether your particular motherboard supports any type of FAN control, do not hesitate to contact the

TYAN Technical Support staff for further specifics.

The final step in insuring proper thermal design is the Chassis Fan support. There are various different types of chassis (i.e. 1U, 2U or etc.) and the more compact the chassis the more important chassis fans and air flow becomes. You want to make sure that if you are choosing a 1U chassis that you have proper air flow. In many cases the 1U chassis vendors provide everything you would need (including passive heat sinks) to insure proper ventilation and air flow to keep the system at an optimal operating temperature. The chassis vendors will be the ones who have done Thermal Validation Tests to insure they comply with the Thermal Design Guidelines established by the chipset vendors. TYAN does not directly do Thermal Validation on motherboards. To get a Thermal validation, the components in the system are just as crucial as the chassis itself. Since numerous different types and brands of CPU's, Memory and misc. controller cards can be used, there would be no way to get a single certification for all these configurations. Always check directly with your chassis vendor to insure your components and the chassis will all work together and provide the best thermal environment.

### **III. 3<sup>rd</sup> Party Components**

TYAN works with various 3<sup>rd</sup> party vendors to provide lists of known working components. It is not possible to test every single component that has ever been made on each TYAN motherboard. We test the most common components to insure general functionality and compatibility. TYAN also lists these various 3<sup>rd</sup> party components in our TYAN System Builder Guide (TSBG) as an additional resource. These 3<sup>rd</sup> party components that are listed help to give more options for system configuration. All of these components have had basic testing done and proven that they will work with the listed products. TYAN has NOT done exhaustive testing in every possible configuration, but has used basic configurations to insure general support. If there is ever a question about compatibility in specific conditions or configurations, it would be best to contact the manufacturer of those specific parts directly for further assistance.

TYAN currently already provides CPU, Memory and Video Card support listings directly via the [www.tyan.com](http://www.tyan.com) website. This guide is just a companion guide to the already established support materials on the TYAN website.

### HDD Storage - Vendor Product Information

Model Number	Vendor	Category	Part Number(s)	Notes:
S2912-E Thunder n3600R	<a href="#">Hitachi</a>	SATA HD (80GB)	<a href="#">HDS728080PLA380</a>	
	<a href="#">Maxtor</a>	SATA HD (80GB)	<a href="#">6V080E0</a>	
	<a href="#">OCZ Technology</a>	SSD HD (60GB)	<a href="#">OCZSSD2-1VTX60G</a>	
	<a href="#">Seagate</a>	SAS HD (73GB)	<a href="#">ST373455SS</a>	
	<a href="#">Seagate</a>	SAS HD (147GB)	<a href="#">ST3146854SS</a>	
	<a href="#">Seagate</a>	SAS HD (500GB)	<a href="#">ST9500430SS</a>	
	<a href="#">Seagate</a>	SATA HD (80GB)	<a href="#">ST3808110AS</a>	
	<a href="#">Seagate</a>	SATA HD (500GB)	<a href="#">ST9500530NS</a>	
	<a href="#">Seagate</a>	SATA HD (750GB)	<a href="#">ST3750640NS</a>	
	<a href="#">Western Digital</a>	SAS HD (300GB)	<a href="#">WD3000BKFG</a>	
	<a href="#">Western Digital</a>	SATA HD (500GB)	<a href="#">WD500SABPS</a>	
	<a href="#">Western Digital</a>	SATA HD (750GB)	<a href="#">WD7500AYYS</a>	
	<a href="#">Western Digital</a>	SATA HD (1TB)	<a href="#">WD1000FYPS</a>	
S2915-E Thunder n6650W	<a href="#">Hitachi</a>	SATA HD (80GB)	<a href="#">HDS728080PLA380</a>	
	<a href="#">Maxtor</a>	SATA HD (80GB)	<a href="#">6V080E0</a>	
	<a href="#">OCZ Technology</a>	SSD HD (60GB)	<a href="#">OCZSSD2-1VTX60G</a>	
	<a href="#">Seagate</a>	SAS HD (73GB)	<a href="#">ST373455SS</a>	
	<a href="#">Seagate</a>	SAS HD (147GB)	<a href="#">ST3146854SS</a>	
	<a href="#">Seagate</a>	SAS HD (500GB)	<a href="#">ST9500430SS</a>	
	<a href="#">Seagate</a>	SATA HD (80GB)	<a href="#">ST3808110AS</a>	
	<a href="#">Seagate</a>	SATA HD (500GB)	<a href="#">ST9500530NS</a>	
	<a href="#">Seagate</a>	SATA HD (750GB)	<a href="#">ST3750640NS</a>	
	<a href="#">Western Digital</a>	SAS HD (300GB)	<a href="#">WD3000BKFG</a>	
	<a href="#">Western Digital</a>	SATA HD (500GB)	<a href="#">WD500SABPS</a>	
	<a href="#">Western Digital</a>	SATA HD (750GB)	<a href="#">WD7500AYYS</a>	
	<a href="#">Western Digital</a>	SATA HD (1TB)	<a href="#">WD1000FYPS</a>	
S2925-E Tomcast n3600B	<a href="#">Hitachi</a>	SATA HD (80GB)	<a href="#">HDS728080PLA380</a>	
	<a href="#">Maxtor</a>	SATA HD (80GB)	<a href="#">6V080E0</a>	
	<a href="#">OCZ Technology</a>	SSD HD (60GB)	<a href="#">OCZSSD2-1VTX60G</a>	
	<a href="#">Seagate</a>	SATA HD (80GB)	<a href="#">ST3808110AS</a>	
	<a href="#">Seagate</a>	SATA HD (500GB)	<a href="#">ST9500530NS</a>	
	<a href="#">Seagate</a>	SATA HD (750GB)	<a href="#">ST3750640NS</a>	
	<a href="#">Western Digital</a>	SATA HD (500GB)	<a href="#">WD500SABPS</a>	
	<a href="#">Western Digital</a>	SATA HD (750GB)	<a href="#">WD7500AYYS</a>	
S2927-E Thunder n3600B	<a href="#">Hitachi</a>	SATA HD (80GB)	<a href="#">HDS728080PLA380</a>	
	<a href="#">Maxtor</a>	SATA HD (80GB)	<a href="#">6V080E0</a>	
	<a href="#">Seagate</a>	SATA HD (80GB)	<a href="#">ST3808110AS</a>	
	<a href="#">Seagate</a>	SATA HD (500GB)	<a href="#">ST9500530NS</a>	
	<a href="#">Seagate</a>	SATA HD (750GB)	<a href="#">ST3750640NS</a>	
	<a href="#">Western Digital</a>	SATA HD (500GB)	<a href="#">WD500SABPS</a>	
	<a href="#">Western Digital</a>	SATA HD (750GB)	<a href="#">WD7500AYYS</a>	
	<a href="#">Western Digital</a>	SATA HD (1TB)	<a href="#">WD1000FYPS</a>	
S2932-E Thunder n3600M	<a href="#">Hitachi</a>	SATA HD (80GB)	<a href="#">HDS728080PLA380</a>	
	<a href="#">Maxtor</a>	SATA HD (80GB)	<a href="#">6V080E0</a>	
	<a href="#">OCZ Technology</a>	SSD HD (60GB)	<a href="#">OCZSSD2-1VTX60G</a>	
	<a href="#">Seagate</a>	SAS HD (73GB)	<a href="#">ST373455SS</a>	
	<a href="#">Seagate</a>	SAS HD (147GB)	<a href="#">ST3146854SS</a>	
	<a href="#">Seagate</a>	SAS HD (500GB)	<a href="#">ST9500430SS</a>	
	<a href="#">Seagate</a>	SATA HD (80GB)	<a href="#">ST3808110AS</a>	
	<a href="#">Seagate</a>	SATA HD (500GB)	<a href="#">ST9500530NS</a>	
	<a href="#">Seagate</a>	SATA HD (750GB)	<a href="#">ST3750640NS</a>	
	<a href="#">Western Digital</a>	SAS HD (300GB)	<a href="#">WD3000BKFG</a>	
	<a href="#">Western Digital</a>	SATA HD (500GB)	<a href="#">WD500SABPS</a>	
	<a href="#">Western Digital</a>	SATA HD (750GB)	<a href="#">WD7500AYYS</a>	
	<a href="#">Western Digital</a>	SATA HD (1TB)	<a href="#">WD1000FYPS</a>	
S2933 Thunder n3600S	<a href="#">Hitachi</a>	SATA HD (80GB)	<a href="#">HDS728080PLA380</a>	
	<a href="#">Maxtor</a>	SATA HD (80GB)	<a href="#">6V080E0</a>	
	<a href="#">OCZ Technology</a>	SSD HD (60GB)	<a href="#">OCZSSD2-1VTX60G</a>	
	<a href="#">Seagate</a>	SATA HD (80GB)	<a href="#">ST3808110AS</a>	
	<a href="#">Seagate</a>	SATA HD (500GB)	<a href="#">ST9500530NS</a>	
	<a href="#">Seagate</a>	SATA HD (750GB)	<a href="#">ST3750640NS</a>	

	<a href="#">Western Digital</a>	SATA HD (500GB)	<a href="#">WD500SABPS</a>	
	<a href="#">Western Digital</a>	SATA HD (750GB)	<a href="#">WD7500AYYS</a>	
	<a href="#">Western Digital</a>	SATA HD (1TB)	<a href="#">WD1000FYPS</a>	
S2937 Thunder n3600T	<a href="#">Hitachi</a>	SATA HD (80GB)	<a href="#">HDS728080PLA380</a>	
	<a href="#">Maxtor</a>	SATA HD (80GB)	<a href="#">6V080E0</a>	
	<a href="#">Seagate</a>	SAS HD (73GB)	<a href="#">ST373455SS</a>	
	<a href="#">Seagate</a>	SAS HD (147GB)	<a href="#">ST3146854SS</a>	
	<a href="#">Seagate</a>	SAS HD (500GB)	<a href="#">ST9500430SS</a>	
	<a href="#">Seagate</a>	SATA HD (80GB)	<a href="#">ST3808110AS</a>	
	<a href="#">Seagate</a>	SATA HD (500GB)	<a href="#">ST9500530NS</a>	
	<a href="#">Seagate</a>	SATA HD (750GB)	<a href="#">ST3750640NS</a>	
	<a href="#">Western Digital</a>	SAS HD (300GB)	<a href="#">WD3000BKFG</a>	
	<a href="#">Western Digital</a>	SATA HD (500GB)	<a href="#">WD500SABPS</a>	
	<a href="#">Western Digital</a>	SATA HD (750GB)	<a href="#">WD7500AYYS</a>	
	<a href="#">Western Digital</a>	SATA HD (1TB)	<a href="#">WD1000FYPS</a>	
S3970-E Thunder h1000E	<a href="#">Hitachi</a>	SATA HD (80GB)	<a href="#">HDS728080PLA380</a>	
	<a href="#">Maxtor</a>	SATA HD (80GB)	<a href="#">6V080E0</a>	
	<a href="#">Seagate</a>	SATA HD (80GB)	<a href="#">ST3808110AS</a>	
	<a href="#">Seagate</a>	SATA HD (500GB)	<a href="#">ST9500530NS</a>	
	<a href="#">Seagate</a>	SATA HD (750GB)	<a href="#">ST3750640NS</a>	
	<a href="#">Western Digital</a>	SATA HD (500GB)	<a href="#">WD500SABPS</a>	
	<a href="#">Western Digital</a>	SATA HD (750GB)	<a href="#">WD7500AYYS</a>	
	<a href="#">Western Digital</a>	SATA HD (1TB)	<a href="#">WD1000FYPS</a>	

S3992-E Thunder h2000M	<a href="#">Hitachi</a>	SATA HD (80GB)	<a href="#">HDS728080PLA380</a>	
	<a href="#">Maxtor</a>	SATA HD (80GB)	<a href="#">6V080E0</a>	
	<a href="#">Seagate</a>	SATA HD (80GB)	<a href="#">ST3808110AS</a>	
	<a href="#">Seagate</a>	SATA HD (500GB)	<a href="#">ST9500530NS</a>	
	<a href="#">Seagate</a>	SATA HD (750GB)	<a href="#">ST3750640NS</a>	
	<a href="#">Western Digital</a>	SATA HD (500GB)	<a href="#">WD500SABPS</a>	
	<a href="#">Western Digital</a>	SATA HD (750GB)	<a href="#">WD7500AYYS</a>	
	<a href="#">Western Digital</a>	SATA HD (1TB)	<a href="#">WD1000FYPS</a>	
S4985-E Thunder n4250QE	<a href="#">Hitachi</a>	SATA HD (80GB)	<a href="#">HDS728080PLA380</a>	
	<a href="#">Maxtor</a>	SATA HD (80GB)	<a href="#">6V080E0</a>	
	<a href="#">Seagate</a>	SATA HD (80GB)	<a href="#">ST3808110AS</a>	
	<a href="#">Seagate</a>	SATA HD (500GB)	<a href="#">ST9500530NS</a>	
	<a href="#">Seagate</a>	SATA HD (750GB)	<a href="#">ST3750640NS</a>	
	<a href="#">Western Digital</a>	SATA HD (500GB)	<a href="#">WD500SABPS</a>	
	<a href="#">Western Digital</a>	SATA HD (750GB)	<a href="#">WD7500AYYS</a>	
	<a href="#">Western Digital</a>	SATA HD (1TB)	<a href="#">WD1000FYPS</a>	
S4985-SI Thunder n4250QE	<a href="#">Hitachi</a>	SATA HD (80GB)	<a href="#">HDS728080PLA380</a>	
	<a href="#">Maxtor</a>	SATA HD (80GB)	<a href="#">6V080E0</a>	
	<a href="#">OCZ Technology</a>	SSD HD (60GB)	<a href="#">OCZSSD2-1VTX60G</a>	
	<a href="#">Seagate</a>	SATA HD (80GB)	<a href="#">ST3808110AS</a>	
	<a href="#">Seagate</a>	SATA HD (500GB)	<a href="#">ST9500530NS</a>	
	<a href="#">Seagate</a>	SATA HD (750GB)	<a href="#">ST3750640NS</a>	
	<a href="#">Western Digital</a>	SATA HD (500GB)	<a href="#">WD500SABPS</a>	
	<a href="#">Western Digital</a>	SATA HD (750GB)	<a href="#">WD7500AYYS</a>	
S4989-SI Thunder n6500EX	<a href="#">Hitachi</a>	SATA HD (80GB)	<a href="#">HDS728080PLA380</a>	
	<a href="#">Maxtor</a>	SATA HD (80GB)	<a href="#">6V080E0</a>	
	<a href="#">OCZ Technology</a>	SSD HD (60GB)	<a href="#">OCZSSD2-1VTX60G</a>	
	<a href="#">Seagate</a>	SAS HD (73GB)	<a href="#">ST373455SS</a>	
	<a href="#">Seagate</a>	SAS HD (147GB)	<a href="#">ST3146854SS</a>	
	<a href="#">Seagate</a>	SAS HD (500GB)	<a href="#">ST9500430SS</a>	
	<a href="#">Seagate</a>	SATA HD (80GB)	<a href="#">ST3808110AS</a>	
	<a href="#">Seagate</a>	SATA HD (500GB)	<a href="#">ST9500530NS</a>	
	<a href="#">Seagate</a>	SATA HD (750GB)	<a href="#">ST3750640NS</a>	
	<a href="#">Western Digital</a>	SAS HD (300GB)	<a href="#">WD3000BKFG</a>	
	<a href="#">Western Digital</a>	SATA HD (500GB)	<a href="#">WD500SABPS</a>	
	<a href="#">Western Digital</a>	SATA HD (750GB)	<a href="#">WD7500AYYS</a>	
S4992 Thunder n9950EX	<a href="#">Hitachi</a>	SATA HD (80GB)	<a href="#">HDS728080PLA380</a>	
	<a href="#">Maxtor</a>	SATA HD (80GB)	<a href="#">6V080E0</a>	
	<a href="#">OCZ Technology</a>	SSD HD (60GB)	<a href="#">OCZSSD2-1VTX60G</a>	
	<a href="#">Seagate</a>	SAS HD (73GB)	<a href="#">ST373455SS</a>	
	<a href="#">Seagate</a>	SAS HD (147GB)	<a href="#">ST3146854SS</a>	
	<a href="#">Seagate</a>	SAS HD (500GB)	<a href="#">ST9500430SS</a>	
	<a href="#">Seagate</a>	SATA HD (80GB)	<a href="#">ST3808110AS</a>	
	<a href="#">Seagate</a>	SATA HD (500GB)	<a href="#">ST9500530NS</a>	
	<a href="#">Seagate</a>	SATA HD (750GB)	<a href="#">ST3750640NS</a>	
	<a href="#">Western Digital</a>	SAS HD (300GB)	<a href="#">WD3000BKFG</a>	
	<a href="#">Western Digital</a>	SATA HD (500GB)	<a href="#">WD500SABPS</a>	
	<a href="#">Western Digital</a>	SATA HD (750GB)	<a href="#">WD7500AYYS</a>	
S5220 Toldeo q35T	<a href="#">Hitachi</a>	SATA HD (80GB)	<a href="#">HDS728080PLA380</a>	
	<a href="#">Maxtor</a>	SATA HD (80GB)	<a href="#">6V080E0</a>	
	<a href="#">Seagate</a>	SATA HD (80GB)	<a href="#">ST3808110AS</a>	
	<a href="#">Seagate</a>	SATA HD (500GB)	<a href="#">ST9500530NS</a>	
	<a href="#">Seagate</a>	SATA HD (750GB)	<a href="#">ST3750640NS</a>	
	<a href="#">Western Digital</a>	SATA HD (500GB)	<a href="#">WD500SABPS</a>	
	<a href="#">Western Digital</a>	SATA HD (750GB)	<a href="#">WD7500AYYS</a>	
	<a href="#">Western Digital</a>	SATA HD (1TB)	<a href="#">WD1000FYPS</a>	
S5372 Tempest i5000VS	<a href="#">Hitachi</a>	SATA HD (80GB)	<a href="#">HDS728080PLA380</a>	
	<a href="#">Maxtor</a>	SATA HD (80GB)	<a href="#">6V080E0</a>	
	<a href="#">Seagate</a>	SATA HD (80GB)	<a href="#">ST3808110AS</a>	
	<a href="#">Seagate</a>	SATA HD (500GB)	<a href="#">ST9500530NS</a>	
	<a href="#">Seagate</a>	SATA HD (750GB)	<a href="#">ST3750640NS</a>	
	<a href="#">Western Digital</a>	SATA HD (500GB)	<a href="#">WD500SABPS</a>	
<a href="#">Western Digital</a>	SATA HD (750GB)	<a href="#">WD7500AYYS</a>		

S5372-H Tempest i5000VS	<a href="#">Western Digital</a>	SATA HD (1TB)	<a href="#">WD1000FYPS</a>	
	<a href="#">Hitachi</a>	SATA HD (80GB)	<a href="#">HDS728080PLA380</a>	
	<a href="#">Maxtor</a>	SATA HD (80GB)	<a href="#">6V080E0</a>	
	<a href="#">Seagate</a>	SATA HD (80GB)	<a href="#">ST3808110AS</a>	
	<a href="#">Seagate</a>	SATA HD (500GB)	<a href="#">ST9500530NS</a>	
	<a href="#">Seagate</a>	SATA HD (750GB)	<a href="#">ST3750640NS</a>	
	<a href="#">Western Digital</a>	SATA HD (500GB)	<a href="#">WD500SABPS</a>	
	<a href="#">Western Digital</a>	SATA HD (750GB)	<a href="#">WD7500AYYS</a>	
S5372-LC Tempest i5000VS	<a href="#">Western Digital</a>	SATA HD (1TB)	<a href="#">WD1000FYPS</a>	
	<a href="#">Hitachi</a>	SATA HD (80GB)	<a href="#">HDS728080PLA380</a>	
	<a href="#">Maxtor</a>	SATA HD (80GB)	<a href="#">6V080E0</a>	
	<a href="#">Seagate</a>	SATA HD (80GB)	<a href="#">ST3808110AS</a>	
	<a href="#">Seagate</a>	SATA HD (500GB)	<a href="#">ST9500530NS</a>	
	<a href="#">Seagate</a>	SATA HD (750GB)	<a href="#">ST3750640NS</a>	
	<a href="#">Western Digital</a>	SATA HD (500GB)	<a href="#">WD500SABPS</a>	
	<a href="#">Western Digital</a>	SATA HD (750GB)	<a href="#">WD7500AYYS</a>	
S5372-LH Tempest i5000VS	<a href="#">Western Digital</a>	SATA HD (1TB)	<a href="#">WD1000FYPS</a>	
	<a href="#">Hitachi</a>	SATA HD (80GB)	<a href="#">HDS728080PLA380</a>	
	<a href="#">Maxtor</a>	SATA HD (80GB)	<a href="#">6V080E0</a>	
	<a href="#">Seagate</a>	SATA HD (80GB)	<a href="#">ST3808110AS</a>	
	<a href="#">Seagate</a>	SATA HD (500GB)	<a href="#">ST9500530NS</a>	
	<a href="#">Seagate</a>	SATA HD (750GB)	<a href="#">ST3750640NS</a>	
	<a href="#">Western Digital</a>	SATA HD (500GB)	<a href="#">WD500SABPS</a>	
	<a href="#">Western Digital</a>	SATA HD (750GB)	<a href="#">WD7500AYYS</a>	
S5375 Tempest i5100X	<a href="#">Western Digital</a>	SATA HD (1TB)	<a href="#">WD1000FYPS</a>	
	<a href="#">Hitachi</a>	SATA HD (80GB)	<a href="#">HDS728080PLA380</a>	
	<a href="#">Maxtor</a>	SATA HD (80GB)	<a href="#">6V080E0</a>	
	<a href="#">OCZ Technology</a>	SSD HD (60GB)	<a href="#">OCZSSD2-1VTX60G</a>	
	<a href="#">Seagate</a>	SATA HD (80GB)	<a href="#">ST3808110AS</a>	
	<a href="#">Seagate</a>	SATA HD (500GB)	<a href="#">ST9500530NS</a>	
	<a href="#">Seagate</a>	SATA HD (750GB)	<a href="#">ST3750640NS</a>	
	<a href="#">Western Digital</a>	SATA HD (500GB)	<a href="#">WD500SABPS</a>	
S5376 Tempest i5100W	<a href="#">Western Digital</a>	SATA HD (750GB)	<a href="#">WD7500AYYS</a>	
	<a href="#">Western Digital</a>	SATA HD (1TB)	<a href="#">WD1000FYPS</a>	
	<a href="#">Hitachi</a>	SATA HD (80GB)	<a href="#">HDS728080PLA380</a>	
	<a href="#">Maxtor</a>	SATA HD (80GB)	<a href="#">6V080E0</a>	
	<a href="#">OCZ Technology</a>	SSD HD (60GB)	<a href="#">OCZSSD2-1VTX60G</a>	
	<a href="#">Seagate</a>	SAS HD (73GB)	<a href="#">ST373455SS</a>	
	<a href="#">Seagate</a>	SAS HD (147GB)	<a href="#">ST3146854SS</a>	
	<a href="#">Seagate</a>	SAS HD (500GB)	<a href="#">ST9500430SS</a>	
	<a href="#">Seagate</a>	SATA HD (80GB)	<a href="#">ST3808110AS</a>	
	<a href="#">Seagate</a>	SATA HD (500GB)	<a href="#">ST9500530NS</a>	
	<a href="#">Seagate</a>	SATA HD (750GB)	<a href="#">ST3750640NS</a>	
	<a href="#">Western Digital</a>	SAS HD (300GB)	<a href="#">WD3000BKFG</a>	
S5377 Tempest i5100T	<a href="#">Western Digital</a>	SATA HD (500GB)	<a href="#">WD500SABPS</a>	
	<a href="#">Western Digital</a>	SATA HD (750GB)	<a href="#">WD7500AYYS</a>	
	<a href="#">Western Digital</a>	SATA HD (1TB)	<a href="#">WD1000FYPS</a>	
	<a href="#">Hitachi</a>	SATA HD (80GB)	<a href="#">HDS728080PLA380</a>	
	<a href="#">Maxtor</a>	SATA HD (80GB)	<a href="#">6V080E0</a>	
	<a href="#">Seagate</a>	SATA HD (80GB)	<a href="#">ST3808110AS</a>	
	<a href="#">Seagate</a>	SATA HD (500GB)	<a href="#">ST9500530NS</a>	
	<a href="#">Seagate</a>	SATA HD (750GB)	<a href="#">ST3750640NS</a>	
S5380 Tempest i5000PX	<a href="#">Western Digital</a>	SATA HD (500GB)	<a href="#">WD500SABPS</a>	
	<a href="#">Western Digital</a>	SATA HD (750GB)	<a href="#">WD7500AYYS</a>	
	<a href="#">Western Digital</a>	SATA HD (1TB)	<a href="#">WD1000FYPS</a>	
	<a href="#">Hitachi</a>	SATA HD (80GB)	<a href="#">HDS728080PLA380</a>	
	<a href="#">Maxtor</a>	SATA HD (80GB)	<a href="#">6V080E0</a>	
	<a href="#">OCZ Technology</a>	SSD HD (60GB)	<a href="#">OCZSSD2-1VTX60G</a>	
	<a href="#">Seagate</a>	SATA HD (80GB)	<a href="#">ST3808110AS</a>	
	<a href="#">Seagate</a>	SATA HD (500GB)	<a href="#">ST9500530NS</a>	
	<a href="#">Seagate</a>	SATA HD (750GB)	<a href="#">ST3750640NS</a>	
	<a href="#">Hitachi</a>	SATA HD (80GB)	<a href="#">HDS728080PLA380</a>	
	<a href="#">Maxtor</a>	SATA HD (80GB)	<a href="#">6V080E0</a>	

S5382 Tempest i5000PW	<a href="#">Seagate</a>	SAS HD (73GB)	<a href="#">ST373455SS</a>	
	<a href="#">Seagate</a>	SAS HD (147GB)	<a href="#">ST3146854SS</a>	
	<a href="#">Seagate</a>	SAS HD (500GB)	<a href="#">ST9500430SS</a>	
	<a href="#">Seagate</a>	SATA HD (80GB)	<a href="#">ST3808110AS</a>	
	<a href="#">Seagate</a>	SATA HD (500GB)	<a href="#">ST9500530NS</a>	
	<a href="#">Seagate</a>	SATA HD (750GB)	<a href="#">ST3750640NS</a>	
	<a href="#">Western Digital</a>	SAS HD (300GB)	<a href="#">WD3000BKFG</a>	
	<a href="#">Western Digital</a>	SATA HD (500GB)	<a href="#">WD500SABPS</a>	
	<a href="#">Western Digital</a>	SATA HD (750GB)	<a href="#">WD7500AYYS</a>	
S5383 Tempest i5000PT	<a href="#">Hitachi</a>	SATA HD (80GB)	<a href="#">HDS728080PLA380</a>	
	<a href="#">Maxtor</a>	SATA HD (80GB)	<a href="#">6V080E0</a>	
	<a href="#">Seagate</a>	SATA HD (80GB)	<a href="#">ST3808110AS</a>	
	<a href="#">Seagate</a>	SATA HD (500GB)	<a href="#">ST9500530NS</a>	
	<a href="#">Seagate</a>	SATA HD (750GB)	<a href="#">ST3750640NS</a>	
	<a href="#">Western Digital</a>	SATA HD (500GB)	<a href="#">WD500SABPS</a>	
	<a href="#">Western Digital</a>	SATA HD (750GB)	<a href="#">WD7500AYYS</a>	
	<a href="#">Western Digital</a>	SATA HD (1TB)	<a href="#">WD1000FYPS</a>	
	S5392 Tempest i5400XL	<a href="#">Hitachi</a>	SATA HD (80GB)	<a href="#">HDS728080PLA380</a>
<a href="#">Maxtor</a>		SATA HD (80GB)	<a href="#">6V080E0</a>	
<a href="#">OCZ Technology</a>		SSD HD (60GB)	<a href="#">OCZSSD2-1VTX60G</a>	
<a href="#">Seagate</a>		SAS HD (73GB)	<a href="#">ST373455SS</a>	
<a href="#">Seagate</a>		SAS HD (147GB)	<a href="#">ST3146854SS</a>	
<a href="#">Seagate</a>		SAS HD (500GB)	<a href="#">ST9500430SS</a>	
<a href="#">Seagate</a>		SATA HD (80GB)	<a href="#">ST3808110AS</a>	
<a href="#">Seagate</a>		SATA HD (500GB)	<a href="#">ST9500530NS</a>	
<a href="#">Seagate</a>		SATA HD (750GB)	<a href="#">ST3750640NS</a>	
<a href="#">Western Digital</a>		SAS HD (300GB)	<a href="#">WD3000BKFG</a>	
<a href="#">Western Digital</a>		SATA HD (500GB)	<a href="#">WD500SABPS</a>	
<a href="#">Western Digital</a>		SATA HD (750GB)	<a href="#">WD7500AYYS</a>	
<a href="#">Western Digital</a>		SATA HD (1TB)	<a href="#">WD1000FYPS</a>	
S5393 Tempest i5400PL	<a href="#">Hitachi</a>	SATA HD (80GB)	<a href="#">HDS728080PLA380</a>	
	<a href="#">Maxtor</a>	SATA HD (80GB)	<a href="#">6V080E0</a>	
	<a href="#">OCZ Technology</a>	SSD HD (60GB)	<a href="#">OCZSSD2-1VTX60G</a>	
	<a href="#">Seagate</a>	SAS HD (73GB)	<a href="#">ST373455SS</a>	
	<a href="#">Seagate</a>	SAS HD (147GB)	<a href="#">ST3146854SS</a>	
	<a href="#">Seagate</a>	SAS HD (500GB)	<a href="#">ST9500430SS</a>	
	<a href="#">Seagate</a>	SATA HD (80GB)	<a href="#">ST3808110AS</a>	
	<a href="#">Seagate</a>	SATA HD (500GB)	<a href="#">ST9500530NS</a>	
	<a href="#">Seagate</a>	SATA HD (750GB)	<a href="#">ST3750640NS</a>	
	<a href="#">Western Digital</a>	SAS HD (300GB)	<a href="#">WD3000BKFG</a>	
	<a href="#">Western Digital</a>	SATA HD (500GB)	<a href="#">WD500SABPS</a>	
	<a href="#">Western Digital</a>	SATA HD (750GB)	<a href="#">WD7500AYYS</a>	
	<a href="#">Western Digital</a>	SATA HD (1TB)	<a href="#">WD1000FYPS</a>	
S5396 Tempest i5400XT	<a href="#">Hitachi</a>	SATA HD (80GB)	<a href="#">HDS728080PLA380</a>	
	<a href="#">Maxtor</a>	SATA HD (80GB)	<a href="#">6V080E0</a>	
	<a href="#">OCZ Technology</a>	SSD HD (60GB)	<a href="#">OCZSSD2-1VTX60G</a>	
	<a href="#">Seagate</a>	SAS HD (73GB)	<a href="#">ST373455SS</a>	
	<a href="#">Seagate</a>	SAS HD (147GB)	<a href="#">ST3146854SS</a>	
	<a href="#">Seagate</a>	SAS HD (500GB)	<a href="#">ST9500430SS</a>	
	<a href="#">Seagate</a>	SATA HD (80GB)	<a href="#">ST3808110AS</a>	
	<a href="#">Seagate</a>	SATA HD (500GB)	<a href="#">ST9500530NS</a>	
	<a href="#">Seagate</a>	SATA HD (750GB)	<a href="#">ST3750640NS</a>	
	<a href="#">Western Digital</a>	SAS HD (300GB)	<a href="#">WD3000BKFG</a>	
	<a href="#">Western Digital</a>	SATA HD (500GB)	<a href="#">WD500SABPS</a>	
	<a href="#">Western Digital</a>	SATA HD (750GB)	<a href="#">WD7500AYYS</a>	
	<a href="#">Western Digital</a>	SATA HD (1TB)	<a href="#">WD1000FYPS</a>	
S5397 Tempest i5400PW	<a href="#">Hitachi</a>	SATA HD (80GB)	<a href="#">HDS728080PLA380</a>	
	<a href="#">Maxtor</a>	SATA HD (80GB)	<a href="#">6V080E0</a>	
	<a href="#">OCZ Technology</a>	SSD HD (60GB)	<a href="#">OCZSSD2-1VTX60G</a>	
	<a href="#">Seagate</a>	SAS HD (73GB)	<a href="#">ST373455SS</a>	
	<a href="#">Seagate</a>	SAS HD (147GB)	<a href="#">ST3146854SS</a>	
	<a href="#">Seagate</a>	SAS HD (500GB)	<a href="#">ST9500430SS</a>	
	<a href="#">Seagate</a>	SATA HD (80GB)	<a href="#">ST3808110AS</a>	
	<a href="#">Seagate</a>	SATA HD (500GB)	<a href="#">ST9500530NS</a>	
<a href="#">Seagate</a>	SATA HD (750GB)	<a href="#">ST3750640NS</a>		

	<a href="#">Western Digital</a>	SAS HD (300GB)	<a href="#">WD3000BKFG</a>	
	<a href="#">Western Digital</a>	SATA HD (500GB)	<a href="#">WD500SABPS</a>	
	<a href="#">Western Digital</a>	SATA HD (750GB)	<a href="#">WD7500AYYS</a>	
	<a href="#">Western Digital</a>	SATA HD (1TB)	<a href="#">WD1000FYPS</a>	
S7002	<a href="#">Hitachi</a>	SATA HD (80GB)	<a href="#">HDS728080PLA380</a>	
	<a href="#">Maxtor</a>	SATA HD (80GB)	<a href="#">6V080E0</a>	
	<a href="#">OCZ Technology</a>	SSD HD (60GB)	<a href="#">OCZSSD2-1VTX60G</a>	
	<a href="#">Seagate</a>	SAS HD (73GB)	<a href="#">ST373455SS</a>	
	<a href="#">Seagate</a>	SAS HD (147GB)	<a href="#">ST3146854SS</a>	
	<a href="#">Seagate</a>	SAS HD (500GB)	<a href="#">ST9500430SS</a>	
	<a href="#">Seagate</a>	SATA HD (80GB)	<a href="#">ST3808110AS</a>	
	<a href="#">Seagate</a>	SATA HD (500GB)	<a href="#">ST9500530NS</a>	
	<a href="#">Seagate</a>	SATA HD (750GB)	<a href="#">ST3750640NS</a>	
	<a href="#">Western Digital</a>	SAS HD (300GB)	<a href="#">WD3000BKFG</a>	
	<a href="#">Western Digital</a>	SATA HD (500GB)	<a href="#">WD500SABPS</a>	
	<a href="#">Western Digital</a>	SATA HD (750GB)	<a href="#">WD7500AYYS</a>	
	<a href="#">Western Digital</a>	SATA HD (1TB)	<a href="#">WD1000FYPS</a>	
S7010	<a href="#">Hitachi</a>	SATA HD (80GB)	<a href="#">HDS728080PLA380</a>	
	<a href="#">Maxtor</a>	SATA HD (80GB)	<a href="#">6V080E0</a>	
	<a href="#">OCZ Technology</a>	SSD HD (60GB)	<a href="#">OCZSSD2-1VTX60G</a>	
	<a href="#">Seagate</a>	SAS HD (73GB)	<a href="#">ST373455SS</a>	
	<a href="#">Seagate</a>	SAS HD (147GB)	<a href="#">ST3146854SS</a>	
	<a href="#">Seagate</a>	SAS HD (500GB)	<a href="#">ST9500430SS</a>	
	<a href="#">Seagate</a>	SATA HD (80GB)	<a href="#">ST3808110AS</a>	
	<a href="#">Seagate</a>	SATA HD (500GB)	<a href="#">ST9500530NS</a>	
	<a href="#">Seagate</a>	SATA HD (750GB)	<a href="#">ST3750640NS</a>	
	<a href="#">Western Digital</a>	SAS HD (300GB)	<a href="#">WD3000BKFG</a>	
	<a href="#">Western Digital</a>	SATA HD (500GB)	<a href="#">WD500SABPS</a>	
	<a href="#">Western Digital</a>	SATA HD (750GB)	<a href="#">WD7500AYYS</a>	
	<a href="#">Western Digital</a>	SATA HD (1TB)	<a href="#">WD1000FYPS</a>	
S7012	<a href="#">Hitachi</a>	SATA HD (80GB)	<a href="#">HDS728080PLA380</a>	
	<a href="#">Maxtor</a>	SATA HD (80GB)	<a href="#">6V080E0</a>	
	<a href="#">OCZ Technology</a>	SSD HD (60GB)	<a href="#">OCZSSD2-1VTX60G</a>	
	<a href="#">Seagate</a>	SAS HD (73GB)	<a href="#">ST373455SS</a>	
	<a href="#">Seagate</a>	SAS HD (147GB)	<a href="#">ST3146854SS</a>	
	<a href="#">Seagate</a>	SAS HD (500GB)	<a href="#">ST9500430SS</a>	
	<a href="#">Seagate</a>	SATA HD (80GB)	<a href="#">ST3808110AS</a>	
	<a href="#">Seagate</a>	SATA HD (500GB)	<a href="#">ST9500530NS</a>	
	<a href="#">Seagate</a>	SATA HD (750GB)	<a href="#">ST3750640NS</a>	
	<a href="#">Western Digital</a>	SAS HD (300GB)	<a href="#">WD3000BKFG</a>	
	<a href="#">Western Digital</a>	SATA HD (500GB)	<a href="#">WD500SABPS</a>	
	<a href="#">Western Digital</a>	SATA HD (750GB)	<a href="#">WD7500AYYS</a>	
	<a href="#">Western Digital</a>	SATA HD (1TB)	<a href="#">WD1000FYPS</a>	
S7016	<a href="#">Hitachi</a>	SATA HD (80GB)	<a href="#">HDS728080PLA380</a>	
	<a href="#">Maxtor</a>	SATA HD (80GB)	<a href="#">6V080E0</a>	
	<a href="#">OCZ Technology</a>	SSD HD (60GB)	<a href="#">OCZSSD2-1VTX60G</a>	
	<a href="#">Seagate</a>	SAS HD (73GB)	<a href="#">ST373455SS</a>	
	<a href="#">Seagate</a>	SAS HD (147GB)	<a href="#">ST3146854SS</a>	
	<a href="#">Seagate</a>	SAS HD (500GB)	<a href="#">ST9500430SS</a>	
	<a href="#">Seagate</a>	SATA HD (80GB)	<a href="#">ST3808110AS</a>	
	<a href="#">Seagate</a>	SATA HD (500GB)	<a href="#">ST9500530NS</a>	
	<a href="#">Seagate</a>	SATA HD (750GB)	<a href="#">ST3750640NS</a>	
	<a href="#">Western Digital</a>	SAS HD (300GB)	<a href="#">WD3000BKFG</a>	
	<a href="#">Western Digital</a>	SATA HD (500GB)	<a href="#">WD500SABPS</a>	
	<a href="#">Western Digital</a>	SATA HD (750GB)	<a href="#">WD7500AYYS</a>	
	<a href="#">Western Digital</a>	SATA HD (1TB)	<a href="#">WD1000FYPS</a>	
S7020	<a href="#">Hitachi</a>	SATA HD (80GB)	<a href="#">HDS728080PLA380</a>	
	<a href="#">Maxtor</a>	SATA HD (80GB)	<a href="#">6V080E0</a>	
	<a href="#">OCZ Technology</a>	SSD HD (60GB)	<a href="#">OCZSSD2-1VTX60G</a>	
	<a href="#">Seagate</a>	SAS HD (73GB)	<a href="#">ST373455SS</a>	
	<a href="#">Seagate</a>	SAS HD (147GB)	<a href="#">ST3146854SS</a>	
	<a href="#">Seagate</a>	SAS HD (500GB)	<a href="#">ST9500430SS</a>	
	<a href="#">Seagate</a>	SATA HD (80GB)	<a href="#">ST3808110AS</a>	
<a href="#">Seagate</a>	SATA HD (500GB)	<a href="#">ST9500530NS</a>		
<a href="#">Seagate</a>	SATA HD (750GB)	<a href="#">ST3750640NS</a>		

	<a href="#">Western Digital</a>	SAS HD (300GB)	<a href="#">WD3000BKFG</a>	
	<a href="#">Western Digital</a>	SATA HD (500GB)	<a href="#">WD500SABPS</a>	
	<a href="#">Western Digital</a>	SATA HD (750GB)	<a href="#">WD7500AYYS</a>	
	<a href="#">Western Digital</a>	SATA HD (1TB)	<a href="#">WD1000FYPS</a>	
S7025	<a href="#">Hitachi</a>	SATA HD (80GB)	<a href="#">HDS728080PLA380</a>	
	<a href="#">Maxtor</a>	SATA HD (80GB)	<a href="#">6V080E0</a>	
	<a href="#">OCZ Technology</a>	SSD HD (60GB)	<a href="#">OCZSSD2-1VTX60G</a>	
	<a href="#">Seagate</a>	SAS HD (73GB)	<a href="#">ST373455SS</a>	
	<a href="#">Seagate</a>	SAS HD (147GB)	<a href="#">ST3146854SS</a>	
	<a href="#">Seagate</a>	SAS HD (500GB)	<a href="#">ST9500430SS</a>	
	<a href="#">Seagate</a>	SATA HD (80GB)	<a href="#">ST3808110AS</a>	
	<a href="#">Seagate</a>	SATA HD (500GB)	<a href="#">ST9500530NS</a>	
	<a href="#">Seagate</a>	SATA HD (750GB)	<a href="#">ST3750640NS</a>	
	<a href="#">Western Digital</a>	SAS HD (300GB)	<a href="#">WD3000BKFG</a>	
	<a href="#">Western Digital</a>	SATA HD (500GB)	<a href="#">WD500SABPS</a>	
	<a href="#">Western Digital</a>	SATA HD (750GB)	<a href="#">WD7500AYYS</a>	
	<a href="#">Western Digital</a>	SATA HD (1TB)	<a href="#">WD1000FYPS</a>	
	S8212	<a href="#">Hitachi</a>	SATA HD (80GB)	<a href="#">HDS728080PLA380</a>
<a href="#">Maxtor</a>		SATA HD (80GB)	<a href="#">6V080E0</a>	
<a href="#">OCZ Technology</a>		SSD HD (60GB)	<a href="#">OCZSSD2-1VTX60G</a>	
<a href="#">Seagate</a>		SAS HD (73GB)	<a href="#">ST373455SS</a>	
<a href="#">Seagate</a>		SAS HD (147GB)	<a href="#">ST3146854SS</a>	
<a href="#">Seagate</a>		SAS HD (500GB)	<a href="#">ST9500430SS</a>	
<a href="#">Seagate</a>		SATA HD (80GB)	<a href="#">ST3808110AS</a>	
<a href="#">Seagate</a>		SATA HD (500GB)	<a href="#">ST9500530NS</a>	
<a href="#">Seagate</a>		SATA HD (750GB)	<a href="#">ST3750640NS</a>	
<a href="#">Western Digital</a>		SAS HD (300GB)	<a href="#">WD3000BKFG</a>	
<a href="#">Western Digital</a>		SATA HD (500GB)	<a href="#">WD500SABPS</a>	
<a href="#">Western Digital</a>		SATA HD (750GB)	<a href="#">WD7500AYYS</a>	
<a href="#">Western Digital</a>		SATA HD (1TB)	<a href="#">WD1000FYPS</a>	

### Chassis - Vendor Product Information

Model Number	Vendor	Category	Part Number(s)	Notes:
S2692 Tempest i5000XL	AIC	Server 1U	<u>RAC-1E-F02</u>	
	AIC	Server 1U	<u>RAC-1E-R02</u>	
	AIC	Server 1U	<u>RMC-1A-2</u>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 1U	<u>RMC-1KD-0</u>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 1U	<u>RMC-1L-0</u>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 1U	<u>RMC-1PD-0</u>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 1U	<u>RMC-1T-0</u>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 1U	<u>RSC-1DD2-0</u>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 1.5U	<u>RMC-15D-0</u>	
	AIC	Server 2U	<u>RMC-2F-2</u>	
	AIC	Server 2U	<u>RMC-2L-2</u>	
	AIC	Server 2U	<u>RMC-2N-2</u>	
	AIC	Server 2U	<u>RMC-2P-2</u>	
	AIC	Server 2U	<u>RMC-2QD-2</u>	
	AIC	Server 2U	<u>RMC-2R-2</u>	BTO Product from AIC
	AIC	Server 2U	<u>RMC-2S-2</u>	
	AIC	Server 2U	<u>RSA-2ED2-2</u>	
	AIC	Server 2U	<u>RSC-2ED2-2</u>	
	AIC	Server 2U	<u>RSC-2KD2-2</u>	
	AIC	Server 3U	<u>RMC-3F-0</u>	
	AIC	Server 3U	<u>RMC-3L-0</u>	BTO Product from AIC
	AIC	Server 3U	<u>RMC-3N-0</u>	
	AIC	Server 3U	<u>RMC-3S-0</u>	BTO Product from AIC
	AIC	Server 3U	<u>RSC-3ED2-2</u>	
	AIC	Server 3U	<u>RSC-3EC2-2</u>	
	AIC	Server 3U	<u>RSC-3KD2-2</u>	
	AIC	Server 4U	<u>RMC-4F-2</u>	
	AIC	Server 4U	<u>RMC-4L-2</u>	
	AIC	Server 4U	<u>RMC-4S-2</u>	
	AIC	Server 4U	<u>RSC-4ED2-0</u>	
	AIC	Server 4U	<u>RSC-4KD2-2</u>	
	AIC	Server 5U	<u>RMC-5L-2</u>	
	AIC	Server 5U	<u>RMC-5S-2</u>	
AIC	Server 5U	<u>RSC-5ED2-0</u>		
AIC	Server 8U	<u>RBS-8A</u>		
AIC	Server 8U	<u>RSC-8ED-0</u>		

S2696 Tempest i5000XT	AIC	Server 1U	<u>RMC-1KD-0</u>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 1U	<u>RMC-1L-0</u>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 1U	<u>RMC-1PD-0</u>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 1U	<u>RSC-1DD2-0</u>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 1.5U	<u>RMC-15D-0</u>	
	AIC	Server 2U	<u>RMC-2F-2</u>	
	AIC	Server 2U	<u>RMC-2L-2</u>	
	AIC	Server 2U	<u>RMC-2QD-2</u>	
	AIC	Server 2U	<u>RMC-2R-2</u>	BTO Product from AIC
	AIC	Server 2U	<u>RSC-2ED2-2</u>	
	AIC	Server 2U	<u>RSC-2KD2-2</u>	
	AIC	Server 3U	<u>RMC-3F-0</u>	
	AIC	Server 3U	<u>RMC-3L-0</u>	BTO Product from AIC
	AIC	Server 3U	<u>RSC-3ED2-2</u>	
	AIC	Server 3U	<u>RSC-3EC2-2</u>	
	AIC	Server 3U	<u>RSC-3KD2-2</u>	
	AIC	Server 4U	<u>RMC-4F-2</u>	
	AIC	Server 4U	<u>RMC-4L-2</u>	
	AIC	Server 4U	<u>RSC-4ED2-0</u>	
	AIC	Server 4U	<u>RSC-4KD2-2</u>	
	AIC	Server 5U	<u>RMC-5L-2</u>	
	AIC	Server 5U	<u>RMC-5S-2</u>	
	AIC	Server 5U	<u>RSC-5ED2-0</u>	
	AIC	Server 8U	<u>RBS-8A</u>	
	AIC	Server 8U	<u>RSC-8ED-0</u>	
	Chenbro	Server 2U	<u>RM21406</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM21508B</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM21600</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM21706</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM22300</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM22500</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM23212</u>	Validated directly by Chenbro
	Chenbro	Server 3U	<u>RM31212B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 3U	<u>RM31300</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 3U	<u>RM31408</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 3U	<u>RM31616</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 4U	<u>RM41100</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 4U	<u>RM41416B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 4U	<u>RM42200</u>	Validated directly by Chenbro
	Chenbro	Server 5U	<u>RM51924B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 9U	<u>RM91250</u>	Validated directly by Chenbro
	Enlight	Pedestal/5U	EN-8950	
	Enlight	Pedestal	SR-5061	
	Enermax	Pedestal	CS-10182	
	Evercase	Pedestal	ECS-5000LX	
Silverstone	Pedestal	TJ05		
Silverstone	Pedestal	TJ06		
Silverstone	Pedestal	TJ07		
Solleron	Pedestal,	820		
Yeong Yang	Server 5U, Pedestal	YY-W201		

S2866 Tomcat K8E SLI	<u>Chenbro</u>	Server 2U	<u>RM21406</u>	Validated directly by Chenbro
	<u>Chenbro</u>	Server 2U	<u>RM21508B</u>	Validated directly by Chenbro
	<u>Chenbro</u>	Server 2U	<u>RM21600</u>	Validated directly by Chenbro
	<u>Chenbro</u>	Server 2U	<u>RM21706</u>	Validated directly by Chenbro
	<u>Chenbro</u>	Server 2U	<u>RM22300</u>	Validated directly by Chenbro
	<u>Chenbro</u>	Server 2U	<u>RM22500</u>	Validated directly by Chenbro
	<u>Chenbro</u>	Server 2U	<u>RM23212</u>	Validated directly by Chenbro
	<u>Chenbro</u>	Server 3U	<u>RM31212B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	<u>Chenbro</u>	Server 3U	<u>RM31300</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	<u>Chenbro</u>	Server 3U	<u>RM31408</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	<u>Chenbro</u>	Server 3U	<u>RM31616</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	<u>Chenbro</u>	Server 4U	<u>RM41100</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	<u>Chenbro</u>	Server 4U	<u>RM41416B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	<u>Chenbro</u>	Server 4U	<u>RM42200</u>	Validated directly by Chenbro
	<u>Chenbro</u>	Server 5U	<u>RM51924B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	<u>Chenbro</u>	Server 9U	<u>RM91250</u>	Validated directly by Chenbro
	<u>Solleron</u>	Pedestal	588A	

S2912  
Thunder  
n3600R

AIC	Server 1U	<u>RMC-1KD-0</u>	
AIC	Server 1U	<u>RMC-1L-0</u>	
AIC	Server 1U	<u>RMC-1PD-0</u>	
AIC	Server 1U	<u>RSC-1DD2-0</u>	
AIC	Server 1.5U	<u>RMC-15D-0</u>	
AIC	Server 2U	<u>RMC-2F-2</u>	
AIC	Server 2U	<u>RMC-2L-2</u>	
AIC	Server 2U	<u>RMC-2QD-2</u>	
AIC	Server 2U	<u>RMC-2R-2</u>	BTO Product from AIC
AIC	Server 2U	<u>RSC-2ED2-2</u>	
AIC	Server 2U	<u>RSC-2KD2-2</u>	
AIC	Server 3U	<u>RMC-3F-0</u>	
AIC	Server 3U	<u>RMC-3L-0</u>	BTO Product from AIC
AIC	Server 3U	<u>RSC-3ED2-2</u>	
AIC	Server 3U	<u>RSC-3EC2-2</u>	
AIC	Server 3U	<u>RSC-3KD2-2</u>	
AIC	Server 4U	<u>RMC-4F-2</u>	
AIC	Server 4U	<u>RMC-4L-2</u>	
AIC	Server 4U	<u>RSC-4ED2-0</u>	
AIC	Server 4U	<u>RSC-4KD2-2</u>	
AIC	Server 5U	<u>RMC-5L-2</u>	
AIC	Server 5U	<u>RMC-5S-2</u>	
AIC	Server 5U	<u>RSC-5ED2-0</u>	
AIC	Server 8U	<u>RBS-8A</u>	
AIC	Server 8U	<u>RSC-8ED-0</u>	
<u>Chenbro</u>	Server 1U	<u>RM11600</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 1U	<u>RM11602</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 1U	<u>RM11704B</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 1U	<u>RM13204</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 2U	<u>RM21406</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 2U	<u>RM21508B</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 2U	<u>RM21600</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 2U	<u>RM21706</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 2U	<u>RM23212</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 3U	<u>RM31212B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
<u>Chenbro</u>	Server 3U	<u>RM31300</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
<u>Chenbro</u>	Server 3U	<u>RM31408</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
<u>Chenbro</u>	Server 3U	<u>RM31616</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
<u>Chenbro</u>	Server 4U	<u>RM41100</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
<u>Chenbro</u>	Server 4U	<u>RM41416B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
<u>Chenbro</u>	Server 5U	<u>RM51424</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 5U	<u>RM51924B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
<u>Chenbro</u>	Server 9U	<u>RM91250</u>	Validated directly by Chenbro

S2912-E  
Thunder  
n3600R

AIC	Server 1U	<u>RMC-1KD-0</u>	
AIC	Server 1U	<u>RMC-1L-0</u>	
AIC	Server 1U	<u>RMC-1PD-0</u>	
AIC	Server 1U	<u>RSC-1DD2-0</u>	
AIC	Server 1.5U	<u>RMC-15D-0</u>	
AIC	Server 2U	<u>RMC-2F-2</u>	
AIC	Server 2U	<u>RMC-2L-2</u>	
AIC	Server 2U	<u>RMC-2QD-2</u>	
AIC	Server 2U	<u>RMC-2R-2</u>	BTO Product from AIC
AIC	Server 2U	<u>RSC-2ED2-2</u>	
AIC	Server 2U	<u>RSC-2KD2-2</u>	
AIC	Server 3U	<u>RMC-3F-0</u>	
AIC	Server 3U	<u>RMC-3L-0</u>	BTO Product from AIC
AIC	Server 3U	<u>RSC-3ED2-2</u>	
AIC	Server 3U	<u>RSC-3EC2-2</u>	
AIC	Server 3U	<u>RSC-3KD2-2</u>	
AIC	Server 4U	<u>RMC-4F-2</u>	
AIC	Server 4U	<u>RMC-4L-2</u>	
AIC	Server 4U	<u>RSC-4ED2-0</u>	
AIC	Server 4U	<u>RSC-4KD2-2</u>	
AIC	Server 5U	<u>RMC-5L-2</u>	
AIC	Server 5U	<u>RMC-5S-2</u>	
AIC	Server 5U	<u>RSC-5ED2-0</u>	
AIC	Server 8U	<u>RBS-8A</u>	
AIC	Server 8U	<u>RSC-8ED-0</u>	
Chenbro	Server 1U	<u>RM11600</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM11602</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM11704B</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM13204</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21406</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21508B</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21600</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21706</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM23212</u>	Validated directly by Chenbro
Chenbro	Server 3U	<u>RM31212B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<u>RM31300</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<u>RM31408</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<u>RM31616</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 4U	<u>RM41100</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 4U	<u>RM41416B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 5U	<u>RM51424</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 5U	<u>RM51924B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 9U	<u>RM91250</u>	Validated directly by Chenbro

S2915 Thunder n6650W	Chenbro	Server 2U	<u>RM21406</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM21508B</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM21600</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM21706</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM23212</u>	Validated directly by Chenbro
	Chenbro	Server 3U	<u>RM31212B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 3U	<u>RM31300</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 3U	<u>RM31408</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 3U	<u>RM31616</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 4U	<u>RM41100</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 4U	<u>RM41416B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 5U	<u>RM51924B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 9U	<u>RM91250</u>	Validated directly by Chenbro
S2915-E Thunder n6650W	Chenbro	Server 2U	<u>RM21406</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM21508B</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM21600</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM21706</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM23212</u>	Validated directly by Chenbro
	Chenbro	Server 3U	<u>RM31212B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 3U	<u>RM31300</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 3U	<u>RM31408</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 3U	<u>RM31616</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 4U	<u>RM41100</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 4U	<u>RM41416B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 5U	<u>RM51924B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 9U	<u>RM91250</u>	Validated directly by Chenbro

S2925  
Tomcat  
n3400B

<u>AIC</u>	Server 1U	<u>RAC-1E-F02</u>	
<u>AIC</u>	Server 1U	<u>RAC-1E-R02</u>	
<u>AIC</u>	Server 1U	<u>RMC-1A-2</u>	
<u>AIC</u>	Server 1U	<u>RMC-1KD-0</u>	
<u>AIC</u>	Server 1U	<u>RMC-1L-0</u>	
<u>AIC</u>	Server 1U	<u>RMC-1PD-0</u>	
<u>AIC</u>	Server 1U	<u>RMC-1T-0</u>	
<u>AIC</u>	Server 1U	<u>RMC-1TD-0</u>	
<u>AIC</u>	Server 1U	<u>RSA-1DD2-2</u>	
<u>AIC</u>	Server 1U	<u>RSC-1DD2-0</u>	
<u>AIC</u>	Server 1.5U	<u>RMC-15D-0</u>	
<u>AIC</u>	Server 2U	<u>RMC-2A-2</u>	
<u>AIC</u>	Server 2U	<u>RMC-2F-2</u>	
<u>AIC</u>	Server 2U	<u>RMC-2L-2</u>	
<u>AIC</u>	Server 2U	<u>RMC-2N-2</u>	
<u>AIC</u>	Server 2U	<u>RMC-2P-2</u>	
<u>AIC</u>	Server 2U	<u>RMC-2QD-2</u>	
<u>AIC</u>	Server 2U	<u>RMC-2R-2</u>	BTO Product from AIC
<u>AIC</u>	Server 2U	<u>RMC-2S-2</u>	
<u>AIC</u>	Server 2U	<u>RSA-2ED2-2</u>	
<u>AIC</u>	Server 2U	<u>RSC-2ED2-2</u>	
<u>AIC</u>	Server 2U	<u>RSC-2KD2-2</u>	
<u>AIC</u>	Server 3U	<u>RMC-3A-2</u>	
<u>AIC</u>	Server 3U	<u>RMC-3F-0</u>	
<u>AIC</u>	Server 3U	<u>RMC-3L-0</u>	BTO Product from AIC
<u>AIC</u>	Server 3U	<u>RMC-3N-0</u>	
<u>AIC</u>	Server 3U	<u>RMC-3S-0</u>	BTO Product from AIC
<u>AIC</u>	Server 3U	<u>RSC-3ED2-2</u>	
<u>AIC</u>	Server 3U	<u>RSC-3EC2-2</u>	
<u>AIC</u>	Server 3U	<u>RSC-3KD2-2</u>	
<u>AIC</u>	Server 4U	<u>RMC-4A-2</u>	
<u>AIC</u>	Server 4U	<u>RMC-4F-2</u>	
<u>AIC</u>	Server 4U	<u>RMC-4L-2</u>	
<u>AIC</u>	Server 4U	<u>RMC-4S-2</u>	
<u>AIC</u>	Server 4U	<u>RSC-4ED2-0</u>	
<u>AIC</u>	Server 4U	<u>RSC-4KD2-2</u>	
<u>AIC</u>	Server 5U	<u>RMC-5L-2</u>	
<u>AIC</u>	Server 5U	<u>RMC-5S-2</u>	
<u>AIC</u>	Server 5U	<u>RSC-5ED2-0</u>	
<u>AIC</u>	Server 8U	<u>RSC-8ED-0</u>	
<u>Chenbro</u>	Server 1U	<u>RM11600</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 1U	<u>RM11602</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 1U	<u>RM11704B</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 1U	<u>RM12404B</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 1U	<u>RM13108</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 1U	<u>RM13204</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 2U	<u>RM21406</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 2U	<u>RM21508B</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 2U	<u>RM21600</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 2U	<u>RM21706</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 2U	<u>RM22300</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 2U	<u>RM22500</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 2U	<u>RM23212</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 2U	<u>RM23424</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 3U	<u>RM31212B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
<u>Chenbro</u>	Server 3U	<u>RM31300</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
<u>Chenbro</u>	Server 3U	<u>RM31408</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
<u>Chenbro</u>	Server 3U	<u>RM31616</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
<u>Chenbro</u>	Server 4U	<u>RM41100</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
<u>Chenbro</u>	Server 4U	<u>RM41416B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
<u>Chenbro</u>	Server 4U	<u>RM41648</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 4U	<u>RM42200</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 5U	<u>RM51924B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
<u>Chenbro</u>	Server 9U	<u>RM91250</u>	Validated directly by Chenbro

S2925-E  
Tomcat  
n3400B

AIC	Server 1U	<u>RAC-1E-F02</u>	
AIC	Server 1U	<u>RAC-1E-R02</u>	
AIC	Server 1U	<u>RMC-1A-2</u>	
AIC	Server 1U	<u>RMC-1KD-0</u>	
AIC	Server 1U	<u>RMC-1L-0</u>	
AIC	Server 1U	<u>RMC-1PD-0</u>	
AIC	Server 1U	<u>RMC-1T-0</u>	
AIC	Server 1U	<u>RMC-1TD-0</u>	
AIC	Server 1U	<u>RSA-1DD2-2</u>	
AIC	Server 1U	<u>RSC-1DD2-0</u>	
AIC	Server 1.5U	<u>RMC-15D-0</u>	
AIC	Server 2U	<u>RMC-2A-2</u>	
AIC	Server 2U	<u>RMC-2F-2</u>	
AIC	Server 2U	<u>RMC-2L-2</u>	
AIC	Server 2U	<u>RMC-2N-2</u>	
AIC	Server 2U	<u>RMC-2P-2</u>	
AIC	Server 2U	<u>RMC-2QD-2</u>	
AIC	Server 2U	<u>RMC-2R-2</u>	BTO Product from AIC
AIC	Server 2U	<u>RMC-2S-2</u>	
AIC	Server 2U	<u>RSA-2ED2-2</u>	
AIC	Server 2U	<u>RSC-2ED2-2</u>	
AIC	Server 2U	<u>RSC-2KD2-2</u>	
AIC	Server 3U	<u>RMC-3A-2</u>	
AIC	Server 3U	<u>RMC-3F-0</u>	
AIC	Server 3U	<u>RMC-3L-0</u>	BTO Product from AIC
AIC	Server 3U	<u>RMC-3N-0</u>	
AIC	Server 3U	<u>RMC-3S-0</u>	BTO Product from AIC
AIC	Server 3U	<u>RSC-3ED2-2</u>	
AIC	Server 3U	<u>RSC-3EC2-2</u>	
AIC	Server 3U	<u>RSC-3KD2-2</u>	
AIC	Server 4U	<u>RMC-4A-2</u>	
AIC	Server 4U	<u>RMC-4F-2</u>	
AIC	Server 4U	<u>RMC-4L-2</u>	
AIC	Server 4U	<u>RMC-4S-2</u>	
AIC	Server 4U	<u>RSC-4ED2-0</u>	
AIC	Server 4U	<u>RSC-4KD2-2</u>	
AIC	Server 5U	<u>RMC-5L-2</u>	
AIC	Server 5U	<u>RMC-5S-2</u>	
AIC	Server 5U	<u>RSC-5ED2-0</u>	
AIC	Server 8U	<u>RSC-8ED-0</u>	
Chenbro	Server 1U	<u>RM11600</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM11602</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM11704B</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM12404B</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM13108</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM13204</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21406</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21508B</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21600</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21706</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM22300</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM22500</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM23212</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM23424</u>	Validated directly by Chenbro
Chenbro	Server 3U	<u>RM31212B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<u>RM31300</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<u>RM31408</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<u>RM31616</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 4U	<u>RM41100</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 4U	<u>RM41416B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 4U	<u>RM41648</u>	Validated directly by Chenbro
Chenbro	Server 4U	<u>RM42200</u>	Validated directly by Chenbro
Chenbro	Server 5U	<u>RM51924B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 9U	<u>RM91250</u>	Validated directly by Chenbro

S2927  
Thunder  
n3600B

AIC	Server 1U	<u>RAC-1E-F02</u>	
AIC	Server 1U	<u>RAC-1E-R02</u>	
AIC	Server 1U	<u>RMC-1A-2</u>	
AIC	Server 1U	<u>RMC-1KD-0</u>	
AIC	Server 1U	<u>RMC-1L-0</u>	
AIC	Server 1U	<u>RMC-1PD-0</u>	
AIC	Server 1U	<u>RMC-1T-0</u>	
AIC	Server 1U	<u>RMC-1TD-0</u>	
AIC	Server 1U	<u>RSA-1DD2-2</u>	
AIC	Server 1U	<u>RSC-1DD2-0</u>	
AIC	Server 1.5U	<u>RMC-15D-0</u>	
AIC	Server 2U	<u>RMC-2A-2</u>	
AIC	Server 2U	<u>RMC-2F-2</u>	
AIC	Server 2U	<u>RMC-2L-2</u>	
AIC	Server 2U	<u>RMC-2N-2</u>	
AIC	Server 2U	<u>RMC-2P-2</u>	
AIC	Server 2U	<u>RMC-2QD-2</u>	
AIC	Server 2U	<u>RMC-2R-2</u>	BTO Product from AIC
AIC	Server 2U	<u>RMC-2S-2</u>	
AIC	Server 2U	<u>RSA-2ED2-2</u>	
AIC	Server 2U	<u>RSC-2ED2-2</u>	
AIC	Server 2U	<u>RSC-2KD2-2</u>	
AIC	Server 3U	<u>RMC-3A-2</u>	
AIC	Server 3U	<u>RMC-3F-0</u>	
AIC	Server 3U	<u>RMC-3L-0</u>	BTO Product from AIC
AIC	Server 3U	<u>RMC-3N-0</u>	
AIC	Server 3U	<u>RMC-3S-0</u>	BTO Product from AIC
AIC	Server 3U	<u>RSC-3ED2-2</u>	
AIC	Server 3U	<u>RSC-3EC2-2</u>	
AIC	Server 3U	<u>RSC-3KD2-2</u>	
AIC	Server 4U	<u>RMC-4A-2</u>	
AIC	Server 4U	<u>RMC-4F-2</u>	
AIC	Server 4U	<u>RMC-4L-2</u>	
AIC	Server 4U	<u>RMC-4S-2</u>	
AIC	Server 4U	<u>RSC-4ED2-0</u>	
AIC	Server 4U	<u>RSC-4KD2-2</u>	
AIC	Server 5U	<u>RMC-5L-2</u>	
AIC	Server 5U	<u>RMC-5S-2</u>	
AIC	Server 5U	<u>RSC-5ED2-0</u>	
AIC	Server 8U	<u>RBS-8A</u>	
AIC	Server 8U	<u>RSC-8ED-0</u>	
Chenbro	Server 2U	<u>RM21406</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21508B</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21600</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21706</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM23212</u>	Validated directly by Chenbro
Chenbro	Server 3U	<u>RM31212B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<u>RM31300</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<u>RM31408</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<u>RM31616</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 4U	<u>RM41100</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 4U	<u>RM41416B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 4U	<u>RM42200</u>	Validated directly by Chenbro
Chenbro	Server 5U	<u>RM51924B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 9U	<u>RM91250</u>	Validated directly by Chenbro
Enlight	Pedestal	<u>SR-5061</u>	
Evercase	Pedestal	<u>ECS-5000LX</u>	
Solleron	Pedestal	<u>588A5/588A6/588A</u>	
Yeong Yang	Server 5U, Pedestal	<u>YY-W201</u>	

S2927-E  
Thunder  
n3600B

AIC	Server 1U	<u>RAC-1E-F02</u>	
AIC	Server 1U	<u>RAC-1E-R02</u>	
AIC	Server 1U	<u>RMC-1A-2</u>	
AIC	Server 1U	<u>RMC-1KD-0</u>	
AIC	Server 1U	<u>RMC-1L-0</u>	
AIC	Server 1U	<u>RMC-1PD-0</u>	
AIC	Server 1U	<u>RMC-1T-0</u>	
AIC	Server 1U	<u>RMC-1TD-0</u>	
AIC	Server 1U	<u>RSA-1DD2-2</u>	
AIC	Server 1U	<u>RSC-1DD2-0</u>	
AIC	Server 1.5U	<u>RMC-15D-0</u>	
AIC	Server 2U	<u>RMC-2A-2</u>	
AIC	Server 2U	<u>RMC-2F-2</u>	
AIC	Server 2U	<u>RMC-2L-2</u>	
AIC	Server 2U	<u>RMC-2N-2</u>	
AIC	Server 2U	<u>RMC-2P-2</u>	
AIC	Server 2U	<u>RMC-2QD-2</u>	
AIC	Server 2U	<u>RMC-2R-2</u>	BTO Product from AIC
AIC	Server 2U	<u>RMC-2S-2</u>	
AIC	Server 2U	<u>RSA-2ED2-2</u>	
AIC	Server 2U	<u>RSC-2ED2-2</u>	
AIC	Server 2U	<u>RSC-2KD2-2</u>	
AIC	Server 3U	<u>RMC-3A-2</u>	
AIC	Server 3U	<u>RMC-3F-0</u>	
AIC	Server 3U	<u>RMC-3L-0</u>	BTO Product from AIC
AIC	Server 3U	<u>RMC-3N-0</u>	
AIC	Server 3U	<u>RMC-3S-0</u>	BTO Product from AIC
AIC	Server 3U	<u>RSC-3ED2-2</u>	
AIC	Server 3U	<u>RSC-3EC2-2</u>	
AIC	Server 3U	<u>RSC-3KD2-2</u>	
AIC	Server 4U	<u>RMC-4A-2</u>	
AIC	Server 4U	<u>RMC-4F-2</u>	
AIC	Server 4U	<u>RMC-4L-2</u>	
AIC	Server 4U	<u>RMC-4S-2</u>	
AIC	Server 4U	<u>RSC-4ED2-0</u>	
AIC	Server 4U	<u>RSC-4KD2-2</u>	
AIC	Server 5U	<u>RMC-5L-2</u>	
AIC	Server 5U	<u>RMC-5S-2</u>	
AIC	Server 5U	<u>RSC-5ED2-0</u>	
AIC	Server 8U	<u>RBS-8A</u>	
AIC	Server 8U	<u>RSC-8ED-0</u>	
Chenbro	Server 2U	<u>RM21406</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21508B</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21600</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21706</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM23212</u>	Validated directly by Chenbro
Chenbro	Server 3U	<u>RM31212B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<u>RM31300</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<u>RM31408</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<u>RM31616</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 4U	<u>RM41100</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 4U	<u>RM41416B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 4U	<u>RM42200</u>	Validated directly by Chenbro
Chenbro	Server 5U	<u>RM51924B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 9U	<u>RM91250</u>	Validated directly by Chenbro
Enlight	Pedestal	<u>SR-5061</u>	
Evercase	Pedestal	<u>ECS-5000LX</u>	
Solleron	Pedestal	<u>588A5/588A6/588A</u>	
Yeong Yang	Server 5U, Pedestal	<u>YY-W201</u>	

S2932  
Thunder  
n3600M

AIC	Server 1U	<a href="#">RAC-1E-F02</a>	
AIC	Server 1U	<a href="#">RAC-1E-R02</a>	
AIC	Server 1U	<a href="#">RMC-1A-2</a>	
AIC	Server 1U	<a href="#">RMC-1KD-0</a>	
AIC	Server 1U	<a href="#">RMC-1L-0</a>	
AIC	Server 1U	<a href="#">RMC-1PD-0</a>	
AIC	Server 1U	<a href="#">RMC-1T-0</a>	
AIC	Server 1U	<a href="#">RMC-1TD-0</a>	
AIC	Server 1U	<a href="#">RSA-1DD2-2</a>	
AIC	Server 1U	<a href="#">RSC-1DD2-0</a>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1.5U	<a href="#">RMC-15D-0</a>	AIC considers this chassis Conditionally Compatible.
AIC	Server 2U	<a href="#">RMC-2A-2</a>	
AIC	Server 2U	<a href="#">RMC-2F-2</a>	
AIC	Server 2U	<a href="#">RMC-2L-2</a>	
AIC	Server 2U	<a href="#">RMC-2N-2</a>	
AIC	Server 2U	<a href="#">RMC-2P-2</a>	
AIC	Server 2U	<a href="#">RMC-2QD-2</a>	
AIC	Server 2U	<a href="#">RMC-2R-2</a>	BTO Product from AIC
AIC	Server 2U	<a href="#">RMC-2S-2</a>	
AIC	Server 2U	<a href="#">RSA-2ED2-2</a>	
AIC	Server 2U	<a href="#">RSC-2ED2-2</a>	
AIC	Server 2U	<a href="#">RSC-2KD2-2</a>	
AIC	Server 3U	<a href="#">RMC-3A-2</a>	
AIC	Server 3U	<a href="#">RMC-3F-0</a>	
AIC	Server 3U	<a href="#">RMC-3L-0</a>	BTO Product from AIC
AIC	Server 3U	<a href="#">RMC-3N-0</a>	
AIC	Server 3U	<a href="#">RMC-3S-0</a>	BTO Product from AIC
AIC	Server 3U	<a href="#">RSC-3ED2-2</a>	
AIC	Server 3U	<a href="#">RSC-3EC2-2</a>	
AIC	Server 3U	<a href="#">RSC-3KD2-2</a>	
AIC	Server 4U	<a href="#">RMC-4A-2</a>	
AIC	Server 4U	<a href="#">RMC-4F-2</a>	
AIC	Server 4U	<a href="#">RMC-4L-2</a>	
AIC	Server 4U	<a href="#">RMC-4S-2</a>	
AIC	Server 4U	<a href="#">RSC-4ED2-0</a>	
AIC	Server 4U	<a href="#">RSC-4KD2-2</a>	
AIC	Server 5U	<a href="#">RMC-5L-2</a>	
AIC	Server 5U	<a href="#">RMC-5S-2</a>	
AIC	Server 5U	<a href="#">RSC-5ED2-0</a>	
AIC	Server 8U	<a href="#">RBS-8A</a>	
AIC	Server 8U	<a href="#">RSC-8ED-0</a>	
Chenbro	Server 1U	<a href="#">RM11600</a>	Validated directly by Chenbro
Chenbro	Server 1U	<a href="#">RM11602</a>	Validated directly by Chenbro
Chenbro	Server 1U	<a href="#">RM11704B</a>	Validated directly by Chenbro
Chenbro	Server 1U	<a href="#">RM12404B</a>	Validated directly by Chenbro
Chenbro	Server 1U	<a href="#">RM13204</a>	Validated directly by Chenbro (S2932W/G2NR-E)
Chenbro	Server 2U	<a href="#">RM21406</a>	Validated directly by Chenbro
Chenbro	Server 2U	<a href="#">RM21508B</a>	Validated directly by Chenbro
Chenbro	Server 2U	<a href="#">RM21600</a>	Validated directly by Chenbro
Chenbro	Server 2U	<a href="#">RM21706</a>	Validated directly by Chenbro
Chenbro	Server 2U	<a href="#">RM23212</a>	Validated directly by Chenbro
Chenbro	Server 2U	<a href="#">RM23424</a>	Validated directly by Chenbro
Chenbro	Server 3U	<a href="#">RM31212B</a>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<a href="#">RM31300</a>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<a href="#">RM31408</a>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<a href="#">RM31616</a>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 4U	<a href="#">RM41100</a>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 4U	<a href="#">RM41416B</a>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 4U	<a href="#">RM41648</a>	Validated directly by Chenbro
Chenbro	Server 4U	<a href="#">RM42200</a>	Validated directly by Chenbro
Chenbro	Server 5U	<a href="#">RM51424</a>	Validated directly by Chenbro
Chenbro	Server 5U	<a href="#">RM51924B</a>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 9U	<a href="#">RM91250</a>	Validated directly by Chenbro

S2932-E Thunder n3600M	AIC	Server 1U	<a href="#">RAC-1E-F02</a>	
	AIC	Server 1U	<a href="#">RAC-1E-R02</a>	
	AIC	Server 1U	<a href="#">RMC-1A-2</a>	
	AIC	Server 1U	<a href="#">RMC-1KD-0</a>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 1U	<a href="#">RMC-1L-0</a>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 1U	<a href="#">RMC-1PD-0</a>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 1U	<a href="#">RMC-1T-0</a>	
	AIC	Server 1U	<a href="#">RMC-1TD-0</a>	
	AIC	Server 1U	<a href="#">RSA-1DD2-2</a>	
	AIC	Server 1U	<a href="#">RSC-1DD2-0</a>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 1.5U	<a href="#">RMC-15D-0</a>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 2U	<a href="#">RMC-2A-2</a>	
	AIC	Server 2U	<a href="#">RMC-2F-2</a>	
	AIC	Server 2U	<a href="#">RMC-2L-2</a>	
	AIC	Server 2U	<a href="#">RMC-2N-2</a>	
	AIC	Server 2U	<a href="#">RMC-2P-2</a>	
	AIC	Server 2U	<a href="#">RMC-2QD-2</a>	
	AIC	Server 2U	<a href="#">RMC-2R-2</a>	BTO Product from AIC
	AIC	Server 2U	<a href="#">RMC-2S-2</a>	
	AIC	Server 2U	<a href="#">RSA-2ED2-2</a>	
	AIC	Server 2U	<a href="#">RSC-2ED2-2</a>	
	AIC	Server 2U	<a href="#">RSC-2KD2-2</a>	
	AIC	Server 3U	<a href="#">RMC-3A-2</a>	
	AIC	Server 3U	<a href="#">RMC-3F-0</a>	
	AIC	Server 3U	<a href="#">RMC-3L-0</a>	BTO Product from AIC
	AIC	Server 3U	<a href="#">RMC-3N-0</a>	
	AIC	Server 3U	<a href="#">RMC-3S-0</a>	BTO Product from AIC
	AIC	Server 3U	<a href="#">RSC-3ED2-2</a>	
	AIC	Server 3U	<a href="#">RSC-3EC2-2</a>	
	AIC	Server 3U	<a href="#">RSC-3KD2-2</a>	
	AIC	Server 4U	<a href="#">RMC-4A-2</a>	
	AIC	Server 4U	<a href="#">RMC-4F-2</a>	
	AIC	Server 4U	<a href="#">RMC-4L-2</a>	
	AIC	Server 4U	<a href="#">RMC-4QD-2Q1</a>	
	AIC	Server 4U	<a href="#">RMC-4S-2</a>	
	AIC	Server 4U	<a href="#">RSC-4ED2-0</a>	
	AIC	Server 4U	<a href="#">RSC-4KD2-2</a>	
	AIC	Server 5U	<a href="#">RMC-5L-2</a>	
	AIC	Server 5U	<a href="#">RMC-5S-2</a>	
	AIC	Server 5U	<a href="#">RSC-5ED2-0</a>	
	AIC	Server 8U	<a href="#">RBS-8A</a>	
	AIC	Server 8U	<a href="#">RSC-8ED-0</a>	
	Chenbro	Server 1U	<a href="#">RM11600</a>	Validated directly by Chenbro
	Chenbro	Server 1U	<a href="#">RM11602</a>	Validated directly by Chenbro
	Chenbro	Server 1U	<a href="#">RM11704B</a>	Validated directly by Chenbro
	Chenbro	Server 1U	<a href="#">RM12404B</a>	Validated directly by Chenbro
	Chenbro	Server 1U	<a href="#">RM13204</a>	Validated directly by Chenbro
	Chenbro	Server 2U	<a href="#">RM21406</a>	Validated directly by Chenbro
	Chenbro	Server 2U	<a href="#">RM21508B</a>	Validated directly by Chenbro
	Chenbro	Server 2U	<a href="#">RM21600</a>	Validated directly by Chenbro
	Chenbro	Server 2U	<a href="#">RM21706</a>	Validated directly by Chenbro
	Chenbro	Server 2U	<a href="#">RM23212</a>	Validated directly by Chenbro
	Chenbro	Server 2U	<a href="#">RM23424</a>	Validated directly by Chenbro
	Chenbro	Server 3U	<a href="#">RM31212B</a>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 3U	<a href="#">RM31300</a>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 3U	<a href="#">RM31408</a>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 3U	<a href="#">RM31616</a>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 4U	<a href="#">RM41100</a>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 4U	<a href="#">RM41416B</a>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 4U	<a href="#">RM41648</a>	Validated directly by Chenbro
Chenbro	Server 4U	<a href="#">RM42200</a>	Validated directly by Chenbro	
Chenbro	Server 5U	<a href="#">RM51424</a>	Validated directly by Chenbro	
Chenbro	Server 5U	<a href="#">RM51924B</a>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro	
Chenbro	Server 9U	<a href="#">RM91250</a>	Validated directly by Chenbro	
Chenbro	Server 1U	<a href="#">RM11600</a>	Validated directly by Chenbro	
Chenbro	Server 1U	<a href="#">RM11602</a>	Validated directly by Chenbro	

S2933  
Thunder  
n3600S

Chenbro	Server 1U	<u>RM11704B</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM12404B</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM13108</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM13204</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21406</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21508B</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21600</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21706</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM22300</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM22500</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM23212</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM23424</u>	Validated directly by Chenbro
Chenbro	Server 3U	<u>RM31212B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<u>RM31300</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<u>RM31408</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<u>RM31616</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 4U	<u>RM41100</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 4U	<u>RM41416B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 4U	<u>RM41648</u>	Validated directly by Chenbro
Chenbro	Server 4U	<u>RM42200</u>	Validated directly by Chenbro
Chenbro	Server 5U	<u>RM51224</u>	Validated directly by Chenbro
Chenbro	Server 5U	<u>RM51924B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 9U	<u>RM91250</u>	Validated directly by Chenbro

S2937  
Thunder  
n3600T

AIC	Server 1U	<u>RMC-1KD-0</u>	
AIC	Server 1U	<u>RMC-1L-0</u>	
AIC	Server 1U	<u>RMC-1PD-0</u>	
AIC	Server 1U	<u>RSC-1DD2-0</u>	
AIC	Server 1.5U	<u>RMC-15D-0</u>	
AIC	Server 2U	<u>RMC-2F-2</u>	
AIC	Server 2U	<u>RMC-2L-2</u>	
AIC	Server 2U	<u>RMC-2QD-2</u>	
AIC	Server 2U	<u>RMC-2R-2</u>	BTO Product from AIC
AIC	Server 2U	<u>RSC-2ED2-2</u>	
AIC	Server 2U	<u>RSC-2KD2-2</u>	
AIC	Server 3U	<u>RMC-3F-0</u>	
AIC	Server 3U	<u>RMC-3L-0</u>	BTO Product from AIC
AIC	Server 3U	<u>RSC-3ED2-2</u>	
AIC	Server 3U	<u>RSC-3EC2-2</u>	
AIC	Server 3U	<u>RSC-3KD2-2</u>	
AIC	Server 4U	<u>RMC-4F-2</u>	
AIC	Server 4U	<u>RMC-4L-2</u>	
AIC	Server 4U	<u>RSC-4ED2-0</u>	
AIC	Server 4U	<u>RSC-4KD2-2</u>	
AIC	Server 5U	<u>RMC-5L-2</u>	
AIC	Server 5U	<u>RMC-5S-2</u>	
AIC	Server 5U	<u>RSC-5ED2-0</u>	
AIC	Server 8U	<u>RBS-8A</u>	
AIC	Server 8U	<u>RSC-8ED-0</u>	
Chenbro	Server 1U	<u>RM11600</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM11602</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM11704B</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM13204</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21406</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21508B</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21600</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21706</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM23212</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM23424</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM24302</u>	Validated directly by Chenbro
Chenbro	Server 3U	<u>RM31212B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<u>RM31300</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<u>RM31408</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<u>RM31616</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 4U	<u>RM41100</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 4U	<u>RM41416B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 5U	<u>RM51424</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 5U	<u>RM51924B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 9U	<u>RM91250</u>	Validated directly by Chenbro

S2937-E Thunder n3600T	AIC	Server 1U	<u>RMC-1KD-0</u>	
	AIC	Server 1U	<u>RMC-1L-0</u>	
	AIC	Server 1U	<u>RMC-1PD-0</u>	
	AIC	Server 1U	<u>RSC-1DD2-0</u>	
	AIC	Server 1.5U	<u>RMC-15D-0</u>	
	AIC	Server 2U	<u>RMC-2F-2</u>	
	AIC	Server 2U	<u>RMC-2L-2</u>	
	AIC	Server 2U	<u>RMC-2QD-2</u>	
	AIC	Server 2U	<u>RMC-2R-2</u>	BTO Product from AIC
	AIC	Server 2U	<u>RSC-2ED2-2</u>	
	AIC	Server 2U	<u>RSC-2KD2-2</u>	
	AIC	Server 3U	<u>RMC-3F-0</u>	
	AIC	Server 3U	<u>RMC-3L-0</u>	BTO Product from AIC
	AIC	Server 3U	<u>RSC-3ED2-2</u>	
	AIC	Server 3U	<u>RSC-3EC2-2</u>	
	AIC	Server 3U	<u>RSC-3KD2-2</u>	
	AIC	Server 4U	<u>RMC-4F-2</u>	
	AIC	Server 4U	<u>RMC-4L-2</u>	
	AIC	Server 4U	<u>RSC-4ED2-0</u>	
	AIC	Server 4U	<u>RSC-4KD2-2</u>	
	AIC	Server 5U	<u>RMC-5L-2</u>	
	AIC	Server 5U	<u>RMC-5S-2</u>	
	AIC	Server 5U	<u>RSC-5ED2-0</u>	
	AIC	Server 8U	<u>RBS-8A</u>	
	AIC	Server 8U	<u>RSC-8ED-0</u>	
	Chenbro	Server 1U	<u>RM11600</u>	Validated directly by Chenbro
	Chenbro	Server 1U	<u>RM11602</u>	Validated directly by Chenbro
	Chenbro	Server 1U	<u>RM11704B</u>	Validated directly by Chenbro
	Chenbro	Server 1U	<u>RM13204</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM21406</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM21508B</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM21600</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM21706</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM23212</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM23424</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM24302</u>	Validated directly by Chenbro
	Chenbro	Server 3U	<u>RM31212B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<u>RM31300</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro	
Chenbro	Server 3U	<u>RM31408</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro	
Chenbro	Server 3U	<u>RM31616</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro	
Chenbro	Server 4U	<u>RM41100</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro	
Chenbro	Server 4U	<u>RM41416B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro	
Chenbro	Server 4U	<u>RM42200</u>	Validated directly by Chenbro	
Chenbro	Server 5U	<u>RM51424</u>	Validated directly by Chenbro	
Chenbro	Server 5U	<u>RM51924B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro	
Chenbro	Server 9U	<u>RM91250</u>	Validated directly by Chenbro	
S3098 Tomcat	Evercase	Server 1U	<u>ECR9138S30</u>	(up to 3.06G)
	evServ	Server 1U	<u>CS103Rn</u>	(up to 2.53G)

S3950  
Tomcat  
H1000S

AIC	Server 1U	<u>RAC-1E-F02</u>	
AIC	Server 1U	<u>RAC-1E-R02</u>	
AIC	Server 1U	<u>RMC-1A-2</u>	
AIC	Server 1U	<u>RMC-1KD-0</u>	
AIC	Server 1U	<u>RMC-1L-0</u>	
AIC	Server 1U	<u>RMC-1PD-0</u>	
AIC	Server 1U	<u>RMC-1T-0</u>	
AIC	Server 1U	<u>RMC-1TD-0</u>	
AIC	Server 1U	<u>RSA-1DD2-2</u>	
AIC	Server 1U	<u>RSC-1DD2-0</u>	
AIC	Server 1.5U	<u>RMC-15D-0</u>	
AIC	Server 2U	<u>RMC-2A-2</u>	
AIC	Server 2U	<u>RMC-2F-2</u>	
AIC	Server 2U	<u>RMC-2L-2</u>	
AIC	Server 2U	<u>RMC-2N-2</u>	
AIC	Server 2U	<u>RMC-2P-2</u>	
AIC	Server 2U	<u>RMC-2QD-2</u>	
AIC	Server 2U	<u>RMC-2R-2</u>	BTO Product from AIC
AIC	Server 2U	<u>RMC-2S-2</u>	
AIC	Server 2U	<u>RSA-2ED2-2</u>	
AIC	Server 2U	<u>RSC-2ED2-2</u>	
AIC	Server 2U	<u>RSC-2KD2-2</u>	
AIC	Server 3U	<u>RMC-3A-2</u>	
AIC	Server 3U	<u>RMC-3F-0</u>	
AIC	Server 3U	<u>RMC-3L-0</u>	BTO Product from AIC
AIC	Server 3U	<u>RMC-3N-0</u>	
AIC	Server 3U	<u>RMC-3S-0</u>	BTO Product from AIC
AIC	Server 3U	<u>RSA-3ED2-2</u>	BTO Product from AIC
AIC	Server 3U	<u>RSC-3ED2-2</u>	
AIC	Server 3U	<u>RSC-3EC2-2</u>	
AIC	Server 3U	<u>RSC-3KD2-2</u>	
AIC	Server 4U	<u>RMC-4A-2</u>	
AIC	Server 4U	<u>RMC-4F-2</u>	
AIC	Server 4U	<u>RMC-4L-2</u>	
AIC	Server 4U	<u>RMC-4S-2</u>	
AIC	Server 4U	<u>RSC-4ED2-0</u>	
AIC	Server 4U	<u>RSC-4KD2-2</u>	
AIC	Server 5U	<u>RMC-5L-2</u>	
AIC	Server 5U	<u>RMC-5S-2</u>	
AIC	Server 5U	<u>RSC-5ED2-0</u>	
AIC	Server 8U	<u>RBS-8A</u>	
AIC	Server 8U	<u>RSC-8ED-0</u>	

S3970  
Thunder  
h1000E

AIC	Server 1U	<u>RAC-1E-F02</u>	
AIC	Server 1U	<u>RAC-1E-R02</u>	
AIC	Server 1U	<u>RMC-1A-2</u>	
AIC	Server 1U	<u>RMC-1KD-0</u>	
AIC	Server 1U	<u>RMC-1L-0</u>	
AIC	Server 1U	<u>RMC-1PD-0</u>	
AIC	Server 1U	<u>RMC-1T-0</u>	
AIC	Server 1U	<u>RMC-1TD-0</u>	
AIC	Server 1U	<u>RSA-1DD2-2</u>	
AIC	Server 1U	<u>RSC-1DD2-0</u>	
AIC	Server 1.5U	<u>RMC-15D-0</u>	
AIC	Server 2U	<u>RMC-2A-2</u>	
AIC	Server 2U	<u>RMC-2F-2</u>	
AIC	Server 2U	<u>RMC-2L-2</u>	
AIC	Server 2U	<u>RMC-2N-2</u>	
AIC	Server 2U	<u>RMC-2P-2</u>	
AIC	Server 2U	<u>RMC-2QD-2</u>	
AIC	Server 2U	<u>RMC-2R-2</u>	BTO Product from AIC
AIC	Server 2U	<u>RMC-2S-2</u>	
AIC	Server 2U	<u>RSA-2ED2-2</u>	
AIC	Server 2U	<u>RSC-2ED2-2</u>	
AIC	Server 2U	<u>RSC-2KD2-2</u>	
AIC	Server 3U	<u>RMC-3A-2</u>	
AIC	Server 3U	<u>RMC-3F-0</u>	
AIC	Server 3U	<u>RMC-3L-0</u>	BTO Product from AIC
AIC	Server 3U	<u>RMC-3N-0</u>	
AIC	Server 3U	<u>RMC-3S-0</u>	BTO Product from AIC
AIC	Server 3U	<u>RSA-3ED2-2</u>	BTO Product from AIC
AIC	Server 3U	<u>RSC-3ED2-2</u>	
AIC	Server 3U	<u>RSC-3EC2-2</u>	
AIC	Server 3U	<u>RSC-3KD2-2</u>	
AIC	Server 4U	<u>RMC-4A-2</u>	
AIC	Server 4U	<u>RMC-4F-2</u>	
AIC	Server 4U	<u>RMC-4L-2</u>	
AIC	Server 4U	<u>RMC-4S-2</u>	
AIC	Server 4U	<u>RSC-4ED2-0</u>	
AIC	Server 4U	<u>RSC-4KD2-2</u>	
AIC	Server 5U	<u>RMC-5L-2</u>	
AIC	Server 5U	<u>RMC-5S-2</u>	
AIC	Server 5U	<u>RSC-5ED2-0</u>	
AIC	Server 8U	<u>RBS-8A</u>	
AIC	Server 8U	<u>RSC-8ED-0</u>	
Chenbro	Server 1U	<u>RM11600</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM11602</u>	ATX, E-ATX, CEB Compliant
Chenbro	Server 2U	<u>RM21406</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21508B</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21600</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21706</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM23212</u>	Validated directly by Chenbro
Chenbro	Server 3U	<u>RM31212B</u>	Validated directly by Chenbro
Chenbro	Server 3U	<u>RM31300</u>	Validated directly by Chenbro
Chenbro	Server 3U	<u>RM31408</u>	Validated directly by Chenbro
Chenbro	Server 3U	<u>RM31408</u>	ATX, E-ATX, CEB Compliant
Chenbro	Server 3U	<u>RM31616</u>	Validated directly by Chenbro
Chenbro	Server 4U	<u>RM41100</u>	E-ATX, ATX Compliant
Chenbro	Server 4U	<u>RM41416B</u>	Validated directly by Chenbro
Chenbro	Server 4U	<u>RM42200</u>	Validated directly by Chenbro
Chenbro	Server 5U	<u>RM51924B</u>	Validated directly by Chenbro
Chenbro	Server 9U	<u>RM91250</u>	Validated directly by Chenbro
Chenbro	Workstation	<u>SR105</u>	ATX, E-ATX, CEB Compliant
Chenbro	Workstation	<u>SR107</u>	ATX, E-ATX, CEB Compliant
Enlight	Pedestal	<u>SR-5061</u>	
Evercase	Pedestal	<u>ECS-5000LX</u>	
Solleron	Pedestal	<u>588A5/588A6/588A</u>	
Yeong Yang Technology, Ltd.	Server 5U, Pedestal	<u>YY-W201</u>	

S3970-E  
Thunder  
h1000E

AIC	Server 1U	<u>RAC-1E-F02</u>	
AIC	Server 1U	<u>RAC-1E-R02</u>	
AIC	Server 1U	<u>RMC-1A-2</u>	
AIC	Server 1U	<u>RMC-1KD-0</u>	
AIC	Server 1U	<u>RMC-1L-0</u>	
AIC	Server 1U	<u>RMC-1PD-0</u>	
AIC	Server 1U	<u>RMC-1T-0</u>	
AIC	Server 1U	<u>RMC-1TD-0</u>	
AIC	Server 1U	<u>RSA-1DD2-2</u>	
AIC	Server 1U	<u>RSC-1DD2-0</u>	
AIC	Server 1.5U	<u>RMC-15D-0</u>	
AIC	Server 2U	<u>RMC-2A-2</u>	
AIC	Server 2U	<u>RMC-2F-2</u>	
AIC	Server 2U	<u>RMC-2L-2</u>	
AIC	Server 2U	<u>RMC-2N-2</u>	
AIC	Server 2U	<u>RMC-2P-2</u>	
AIC	Server 2U	<u>RMC-2QD-2</u>	
AIC	Server 2U	<u>RMC-2R-2</u>	BTO Product from AIC
AIC	Server 2U	<u>RMC-2S-2</u>	
AIC	Server 2U	<u>RSA-2ED2-2</u>	
AIC	Server 2U	<u>RSC-2ED2-2</u>	
AIC	Server 2U	<u>RSC-2KD2-2</u>	
AIC	Server 3U	<u>RMC-3A-2</u>	
AIC	Server 3U	<u>RMC-3F-0</u>	
AIC	Server 3U	<u>RMC-3L-0</u>	BTO Product from AIC
AIC	Server 3U	<u>RMC-3N-0</u>	
AIC	Server 3U	<u>RMC-3S-0</u>	BTO Product from AIC
AIC	Server 3U	<u>RSA-3ED2-2</u>	BTO Product from AIC
AIC	Server 3U	<u>RSC-3ED2-2</u>	
AIC	Server 3U	<u>RSC-3EC2-2</u>	
AIC	Server 3U	<u>RSC-3KD2-2</u>	
AIC	Server 4U	<u>RMC-4A-2</u>	
AIC	Server 4U	<u>RMC-4F-2</u>	
AIC	Server 4U	<u>RMC-4L-2</u>	
AIC	Server 4U	<u>RMC-4S-2</u>	
AIC	Server 4U	<u>RSC-4ED2-0</u>	
AIC	Server 4U	<u>RSC-4KD2-2</u>	
AIC	Server 5U	<u>RMC-5L-2</u>	
AIC	Server 5U	<u>RMC-5S-2</u>	
AIC	Server 5U	<u>RSC-5ED2-0</u>	
AIC	Server 8U	<u>RBS-8A</u>	
AIC	Server 8U	<u>RSC-8ED-0</u>	
Chenbro	Server 1U	<u>RM11600</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM11602</u>	ATX, E-ATX, CEB Compliant
Chenbro	Server 1U	<u>RM11704B</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM13204</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21406</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21508B</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21600</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21706</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM23212</u>	Validated directly by Chenbro
Chenbro	Server 3U	<u>RM31212B</u>	Validated directly by Chenbro
Chenbro	Server 3U	<u>RM31300</u>	Validated directly by Chenbro
Chenbro	Server 3U	<u>RM31408</u>	Validated directly by Chenbro
Chenbro	Server 3U	<u>RM31408</u>	ATX, E-ATX, CEB Compliant
Chenbro	Server 3U	<u>RM31616</u>	Validated directly by Chenbro
Chenbro	Server 4U	<u>RM41100</u>	E-ATX, ATX Compliant
Chenbro	Server 4U	<u>RM41416B</u>	Validated directly by Chenbro
Chenbro	Server 4U	<u>RM42200</u>	Validated directly by Chenbro
Chenbro	Server 5U	<u>RM51924B</u>	Validated directly by Chenbro
Chenbro	Server 9U	<u>RM91250</u>	Validated directly by Chenbro
Chenbro	Workstation	<u>SR105</u>	ATX, E-ATX, CEB Compliant
Chenbro	Workstation	<u>SR107</u>	ATX, E-ATX, CEB Compliant

S3992 Thunder h2000M	AIC	Server 1U	RMC-1KD-0		
	AIC	Server 1U	RMC-1L-0		
	AIC	Server 1U	RMC-1PD-0		
	AIC	Server 1U	RSC-1DD2-0		
	AIC	Server 1.5U	RMC-15D-0		
	AIC	Server 2U	RMC-2F-2		
	AIC	Server 2U	RMC-2L-2		
	AIC	Server 2U	RMC-2QD-2		
	AIC	Server 2U	RMC-2R-2	BTO Product from AIC	
	AIC	Server 2U	RSC-2ED2-2		
	AIC	Server 2U	RSC-2KD2-2		
	AIC	Server 3U	RMC-3F-0		
	AIC	Server 3U	RMC-3L-0	BTO Product from AIC	
	AIC	Server 3U	RSC-3ED2-2		
	AIC	Server 3U	RSC-3EC2-2		
	AIC	Server 3U	RSC-3KD2-2		
	AIC	Server 4U	RMC-4F-2		
	AIC	Server 4U	RMC-4L-2		
	AIC	Server 4U	RSC-4ED2-0		
	AIC	Server 4U	RSC-4KD2-2		
	AIC	Server 5U	RMC-5L-2		
	AIC	Server 5U	RMC-5S-2		
	AIC	Server 5U	RSC-5ED2-0		
	AIC	Server 8U	RBS-8A		
	AIC	Server 8U	RSC-8ED-0		
	Chenbro	Server 1U	RM11602	ATX, E-ATX, CEB Compliant, Validated by Chenbro directly	
	Chenbro	Server 2U	RM21706	ATX, E-ATX, CEB Compliant, Validated by Chenbro directly	
	Yeong Yang Technology, Ltd.	Server 5U, Pedestal	YY-W201		
	S3992-E Thunder h2000M	AIC	Server 1U	RMC-1KD-0	
		AIC	Server 1U	RMC-1L-0	
		AIC	Server 1U	RMC-1PD-0	
		AIC	Server 1U	RSC-1DD2-0	
		AIC	Server 1.5U	RMC-15D-0	
AIC		Server 2U	RMC-2F-2		
AIC		Server 2U	RMC-2L-2		
AIC		Server 2U	RMC-2QD-2		
AIC		Server 2U	RMC-2R-2	BTO Product from AIC	
AIC		Server 2U	RSC-2ED2-2		
AIC		Server 2U	RSC-2KD2-2		
AIC		Server 3U	RMC-3F-0		
AIC		Server 3U	RMC-3L-0	BTO Product from AIC	
AIC		Server 3U	RSC-3ED2-2		
AIC		Server 3U	RSC-3EC2-2		
AIC		Server 3U	RSC-3KD2-2		
AIC		Server 4U	RMC-4F-2		
AIC		Server 4U	RMC-4L-2		
AIC		Server 4U	RSC-4ED2-0		
AIC		Server 4U	RSC-4KD2-2		
AIC		Server 5U	RMC-5L-2		
AIC		Server 5U	RMC-5S-2		
AIC		Server 5U	RSC-5ED2-0		
AIC		Server 8U	RBS-8A		
AIC		Server 8U	RSC-8ED-0		
Chenbro		Server 1U	RM11602	ATX, E-ATX, CEB Compliant, Validated by Chenbro directly	
Chenbro		Server 2U	RM21706	ATX, E-ATX, CEB Compliant, Validated by Chenbro directly	
Yeong Yang Technology, Ltd.		Server 5U, Pedestal	YY-W201		

S4980 Thunder n3600QE	AIC	Server 1U	RMC-1KD-0	
	AIC	Server 1U	RMC-1L-0	
	AIC	Server 1U	RMC-1PD-0	
	AIC	Server 1U	RSC-1DD2-0	
	AIC	Server 1.5U	RMC-15D-0	
	AIC	Server 2U	RMC-2F-2	
	AIC	Server 2U	RMC-2L-2	
	AIC	Server 2U	RSC-2ED2-2	
	AIC	Server 2U	RSC-2KD2-2	
	AIC	Server 3U	RMC-3F-0	
	AIC	Server 3U	RMC-3L-0	BTO Product from AIC
	AIC	Server 3U	RSC-3ED2-2	
	AIC	Server 3U	RSC-3EC2-2	
	AIC	Server 3U	RSC-3KD2-2	
	AIC	Server 4U	RMC-4F-2	
	AIC	Server 4U	RMC-4L-2	
	AIC	Server 4U	RSC-4ED2-0	
	AIC	Server 4U	RSC-4KD2-2	
	AIC	Server 5U	RMC-5L-2	
	AIC	Server 5U	RMC-5S-2	
	AIC	Server 5U	RSC-5ED2-0	
	AIC	Server 8U	RBS-8A	
	AIC	Server 8U	RSC-8ED-0	
	Chenbro	Server 1U	RM11600	Validated directly by Chenbro
	Chenbro	Server 1U	RM11602	Validated directly by Chenbro
	Chenbro	Server 1U	RM11704B	Validated directly by Chenbro
	Chenbro	Server 1U	RM13204	Validated directly by Chenbro
	Chenbro	Server 2U	RM21406	Validated directly by Chenbro
	Chenbro	Server 2U	RM21508B	Validated directly by Chenbro
	Chenbro	Server 2U	RM21600	Validated directly by Chenbro
	Chenbro	Server 2U	RM21706	Validated directly by Chenbro
	Chenbro	Server 2U	RM23212	Validated directly by Chenbro
	Chenbro	Server 3U	RM31212B	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	RM31300	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro	
Chenbro	Server 3U	RM31408	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro	
Chenbro	Server 3U	RM31616	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro	
Chenbro	Server 4U	RM41100	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro	
Chenbro	Server 4U	RM41416B	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro	
Chenbro	Server 5U	RM51924B	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro	
Chenbro	Server 9U	RM91250	Validated directly by Chenbro	
S4985 Thunder n4250QE	AIC	Server 4U	RMC-4QD-2Q1	
	AIC	Server 4U	RSC-4KD2-2Q1	
	AIC	Server 5U	RSC-5D-2Q1	
	AIC	Server 5U	RSC-5ED2-0Q1	
	Chenbro	Server 5U	RM51224	Validated directly by Chenbro
	Chenbro	Server 9U	RM91250	Validated directly by Chenbro
S4985-E Thunder n4250QE	AIC	Server 4U	RMC-4QD-2Q1	
	AIC	Server 4U	RSC-4KD2-2Q1	
	AIC	Server 5U	RSC-5D-2Q1	
	AIC	Server 5U	RSC-5ED2-0Q1	
	Chenbro	Server 5U	RM51224	Validated directly by Chenbro
	Chenbro	Server 9U	RM91250	Validated directly by Chenbro
S4985-SI Thunder n4250QE	AIC	Server 4U	RMC-4QD-2Q1	
	AIC	Server 4U	RSC-4KD2-2Q1	
	AIC	Server 5U	RSC-5D-2Q1	
	AIC	Server 5U	RSC-5ED2-0Q1	
	Chenbro	Server 5U	RM51224	Validated directly by Chenbro
	Chenbro	Server 9U	RM91250	Validated directly by Chenbro
S4989 Thunder n6550EX	AIC	Server 4U	RMC-4QD-2Q1	
	AIC	Server 4U	RSC-4KD2-2Q1	
	AIC	Server 5U	RSC-5D-2Q1	
	AIC	Server 5U	RSC-5ED2-0Q1	
	Chenbro	Server 5U	RM51224	Validated directly by Chenbro
	Chenbro	Server 9U	RM91250	Validated directly by Chenbro
S4989-SI	AIC	Server 4U	RMC-4QD-2Q1	
	AIC	Server 4U	RSC-4KD2-2Q1	

S4989-S1 Thunder n6550EX	<u>AIC</u>	Server 5U	<u>RSC-5D-2Q1</u>	
	<u>AIC</u>	Server 5U	<u>RSC-5ED2-0Q1</u>	
	<u>Chenbro</u>	Server 5U	<u>RM51224</u>	Validated directly by Chenbro
	<u>Chenbro</u>	Server 9U	<u>RM91250</u>	Validated directly by Chenbro
S4992 Thunder n6650EX	<u>Chenbro</u>	Server 5U	<u>RM51224</u>	Validated directly by Chenbro
	<u>Chenbro</u>	Server 9U	<u>RM91250</u>	Validated directly by Chenbro

S5197 Toledo i3010w	Chenbro	Server 1U	<u>RM11600</u>	Validated directly by Chenbro
	Chenbro	Server 1U	<u>RM11602</u>	Validated directly by Chenbro
	Chenbro	Server 1U	<u>RM11704B</u>	Validated directly by Chenbro
	Chenbro	Server 1U	<u>RM12404B</u>	Validated directly by Chenbro
	Chenbro	Server 1U	<u>RM12500</u>	Validated directly by Chenbro
	Chenbro	Server 1U	<u>RM12700</u>	Validated directly by Chenbro
	Chenbro	Server 1U	<u>RM13204</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM21406</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM21508B</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM21600</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM21706</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM22300</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM22500</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM23212</u>	Validated directly by Chenbro
	Chenbro	Server 3U	<u>RM31212B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 3U	<u>RM31300</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 3U	<u>RM31408</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 3U	<u>RM31616</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 4U	<u>RM41100</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 4U	<u>RM41416B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
S5207 Toledo i3100	Chenbro	Server 4U	<u>RM42200</u>	Validated directly by Chenbro
	Chenbro	Server 5U	<u>RM51224B</u>	Validated directly by Chenbro
	Chenbro	Server 5U	<u>RM51924B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 9U	<u>RM91250</u>	Validated directly by Chenbro
	Chenbro	Server 1U	<u>RM11600</u>	Validated directly by Chenbro
	Chenbro	Server 1U	<u>RM11602</u>	Validated directly by Chenbro
	Chenbro	Server 1U	<u>RM11704B</u>	Validated directly by Chenbro
	Chenbro	Server 1U	<u>RM12404B</u>	Validated directly by Chenbro
	Chenbro	Server 1U	<u>RM12500</u>	Validated directly by Chenbro
	Chenbro	Server 1U	<u>RM12700</u>	Validated directly by Chenbro
	Chenbro	Server 1U	<u>RM13204</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM21406</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM21508B</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM21600</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM21706</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM22300</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM22500</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM23212</u>	Validated directly by Chenbro
	Chenbro	Server 3U	<u>RM31212B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 3U	<u>RM31300</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<u>RM31408</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro	
Chenbro	Server 3U	<u>RM31616</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro	
Chenbro	Server 4U	<u>RM41100</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro	
Chenbro	Server 4U	<u>RM41416B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro	
Chenbro	Server 5U	<u>RM51924B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro	
Chenbro	Server 9U	<u>RM91250</u>	Validated directly by Chenbro	

S5211-1U Toledo i3200R	AIC	Server 1U	<u>RAC-1E-F02</u>	
	AIC	Server 1U	<u>RAC-1E-R02</u>	
	AIC	Server 1U	<u>RMC-1A-2</u>	
	AIC	Server 1U	<u>RMC-1KD-0</u>	
	AIC	Server 1U	<u>RMC-1L-0</u>	
	AIC	Server 1U	<u>RMC-1PD-0</u>	
	AIC	Server 1U	<u>RMC-1T-0</u>	
	AIC	Server 1U	<u>RMC-1TD-0</u>	
	AIC	Server 1U	<u>RSA-1DD2-2</u>	
	AIC	Server 1U	<u>RSC-1DD2-0</u>	
	AIC	Server 1.5U	<u>RMC-15D-0</u>	
	AIC	Server 2U	<u>RMC-2A-2</u>	
	AIC	Server 2U	<u>RMC-2F-2</u>	
	AIC	Server 2U	<u>RMC-2L-2</u>	
	AIC	Server 2U	<u>RMC-2N-2</u>	
	AIC	Server 2U	<u>RMC-2P-2</u>	
	AIC	Server 2U	<u>RMC-2QD-2</u>	
	AIC	Server 2U	<u>RMC-2R-2</u>	BTO Product from AIC
	AIC	Server 2U	<u>RMC-2S-2</u>	
	AIC	Server 2U	<u>RSA-2ED2-2</u>	
	AIC	Server 2U	<u>RSC-2ED2-2</u>	
	AIC	Server 2U	<u>RSC-2KD2-2</u>	
	AIC	Server 3U	<u>RMC-3A-2</u>	
	AIC	Server 3U	<u>RMC-3F-0</u>	
	AIC	Server 3U	<u>RMC-3L-0</u>	BTO Product from AIC
	AIC	Server 3U	<u>RMC-3N-0</u>	
	AIC	Server 3U	<u>RMC-3S-0</u>	BTO Product from AIC
	AIC	Server 3U	<u>RSA-3ED2-2</u>	BTO Product from AIC
	AIC	Server 3U	<u>RSC-3ED2-2</u>	
	AIC	Server 3U	<u>RSC-3EC2-2</u>	
	AIC	Server 3U	<u>RSC-3KD2-2</u>	
	AIC	Server 4U	<u>RMC-4A-2</u>	
	AIC	Server 4U	<u>RMC-4F-2</u>	
	AIC	Server 4U	<u>RMC-4L-2</u>	
	AIC	Server 4U	<u>RMC-4QD-2Q1</u>	
	AIC	Server 4U	<u>RMC-4S-2</u>	
	AIC	Server 4U	<u>RSC-4ED2-0</u>	
	AIC	Server 4U	<u>RSC-4KD2-2</u>	
	AIC	Server 4U	<u>RSC-4KD2-2Q1</u>	
	AIC	Server 5U	<u>RMC-5L-2</u>	
	AIC	Server 5U	<u>RMC-5S-2</u>	
	AIC	Server 5U	<u>RSC-5D-2Q1</u>	
	AIC	Server 5U	<u>RSC-5ED2-0</u>	
	AIC	Server 5U	<u>RSC-5ED2-0Q1</u>	
	AIC	Server 8U	<u>RSC-8ED-0</u>	
	Chenbro	Server 1U	<u>RM11600</u>	Validated directly by Chenbro
	Chenbro	Server 1U	<u>RM11602</u>	Validated directly by Chenbro
	Chenbro	Server 1U	<u>RM11704B</u>	Validated directly by Chenbro
	Chenbro	Server 1U	<u>RM12404B</u>	Validated directly by Chenbro
	Chenbro	Server 1U	<u>RM12500</u>	Validated directly by Chenbro
	Chenbro	Server 1U	<u>RM12700</u>	Validated directly by Chenbro
	Chenbro	Server 1U	<u>RM13204</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM21406</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM21508B</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21600</u>	Validated directly by Chenbro	
Chenbro	Server 2U	<u>RM21706</u>	Validated directly by Chenbro	
Chenbro	Server 2U	<u>RM22300</u>	Validated directly by Chenbro	
Chenbro	Server 2U	<u>RM22500</u>	Validated directly by Chenbro	
Chenbro	Server 2U	<u>RM23212</u>	Validated directly by Chenbro	
Chenbro	Server 3U	<u>RM31212B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro	
Chenbro	Server 3U	<u>RM31300</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro	
Chenbro	Server 3U	<u>RM31408</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro	
Chenbro	Server 3U	<u>RM31616</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro	
Chenbro	Server 4U	<u>RM41100</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro	
S5211-1U Toledo	Chenbro	Server 4U	<u>RM41416B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 4U	<u>RM42200</u>	Validated directly by Chenbro

i3200R	Chenbro	Server 5U	RM51924B	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 9U	RM91250	Validated directly by Chenbro
S5211 Toledo i3210W	AIC	Server 1U	RAC-1E-F02	
	AIC	Server 1U	RAC-1E-R02	
	AIC	Server 1U	RMC-1A-2	
	AIC	Server 1U	RMC-1KD-0	
	AIC	Server 1U	RMC-1L-0	
	AIC	Server 1U	RMC-1PD-0	
	AIC	Server 1U	RMC-1T-0	
	AIC	Server 1U	RMC-1TD-0	
	AIC	Server 1U	RSA-1DD2-2	
	AIC	Server 1U	RSC-1DD2-0	
	AIC	Server 1.5U	RMC-15D-0	
	AIC	Server 2U	RMC-2A-2	
	AIC	Server 2U	RMC-2F-2	
	AIC	Server 2U	RMC-2L-2	
	AIC	Server 2U	RMC-2N-2	
	AIC	Server 2U	RMC-2P-2	
	AIC	Server 2U	RMC-2QD-2	
	AIC	Server 2U	RMC-2R-2	BTO Product from AIC
	AIC	Server 2U	RMC-2S-2	
	AIC	Server 2U	RSA-2ED2-2	
	AIC	Server 2U	RSC-2ED2-2	
	AIC	Server 2U	RSC-2KD2-2	
	AIC	Server 3U	RMC-3A-2	
	AIC	Server 3U	RMC-3F-0	
	AIC	Server 3U	RMC-3L-0	BTO Product from AIC
	AIC	Server 3U	RMC-3N-0	
	AIC	Server 3U	RMC-3S-0	BTO Product from AIC
	AIC	Server 3U	RSA-3ED2-2	BTO Product from AIC
	AIC	Server 3U	RSC-3ED2-2	
	AIC	Server 3U	RSC-3EC2-2	
	AIC	Server 3U	RSC-3KD2-2	
	AIC	Server 4U	RMC-4A-2	
	AIC	Server 4U	RMC-4F-2	
	AIC	Server 4U	RMC-4L-2	
	AIC	Server 4U	RMC-4QD-2Q1	
	AIC	Server 4U	RMC-4S-2	
	AIC	Server 4U	RSC-4ED2-0	
	AIC	Server 4U	RSC-4KD2-2	
	AIC	Server 4U	RSC-4KD2-2Q1	
	AIC	Server 5U	RMC-5L-2	
	AIC	Server 5U	RMC-5S-2	
	AIC	Server 5U	RSC-5D-2Q1	
	AIC	Server 5U	RSC-5ED2-0	
	AIC	Server 5U	RSC-5ED2-0Q1	
	AIC	Server 8U	RSC-8ED-0	
	Chenbro	Server 1U	RM11600	Validated directly by Chenbro
	Chenbro	Server 1U	RM11602	Validated directly by Chenbro
Chenbro	Server 1U	RM11704B	Validated directly by Chenbro	
Chenbro	Server 1U	RM12404B	Validated directly by Chenbro	
Chenbro	Server 1U	RM12500	Validated directly by Chenbro	
Chenbro	Server 1U	RM12700	Validated directly by Chenbro	
Chenbro	Server 1U	RM13204	Validated directly by Chenbro	
Chenbro	Server 2U	RM21406	Validated directly by Chenbro	
Chenbro	Server 2U	RM21508B	Validated directly by Chenbro	
Chenbro	Server 2U	RM21600	Validated directly by Chenbro	
Chenbro	Server 2U	RM21706	Validated directly by Chenbro	
Chenbro	Server 2U	RM22300	Validated directly by Chenbro	
Chenbro	Server 2U	RM22500	Validated directly by Chenbro	
Chenbro	Server 2U	RM23212	Validated directly by Chenbro	
Chenbro	Server 3U	RM31212B	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro	
S5211 Toledo	Chenbro	Server 3U	RM31300	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 3U	RM31408	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 3U	RM31616	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 4U	RM41100	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro

Toledo i3210W	Chenbro	Server 4U	<u>RM41416B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 4U	<u>RM42200</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 5U	<u>RM51924B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 9U	<u>RM91250</u>	Validated directly by Chenbro
S5220 Toledo Q35T	AIC	Server 1U	<u>RAC-1E-F02</u>	
	AIC	Server 1U	<u>RAC-1E-R02</u>	
	AIC	Server 1U	<u>RSA-1DD2-2</u>	
	AIC	Server 1.5U	<u>RMC-15D-0</u>	
	AIC	Server 2U	<u>RMC-2A-2</u>	
	AIC	Server 2U	<u>RMC-2F-2</u>	
	AIC	Server 2U	<u>RMC-2L-2</u>	
	AIC	Server 2U	<u>RMC-2N-2</u>	
	AIC	Server 2U	<u>RMC-2P-2</u>	
	AIC	Server 2U	<u>RMC-2QD-2</u>	
	AIC	Server 2U	<u>RMC-2R-2</u>	BTO Product from AIC
	AIC	Server 2U	<u>RSA-2ED2-2</u>	
	AIC	Server 2U	<u>RSC-2ED2-2</u>	
	AIC	Server 2U	<u>RSC-2KD2-2</u>	
	AIC	Server 3U	<u>RMC-3A-2</u>	
	AIC	Server 3U	<u>RMC-3F-0</u>	
	AIC	Server 3U	<u>RMC-3L-0</u>	BTO Product from AIC
	AIC	Server 3U	<u>RMC-3N-0</u>	
	AIC	Server 3U	<u>RMC-3S-0</u>	BTO Product from AIC
	AIC	Server 3U	<u>RSA-3ED2-2</u>	BTO Product from AIC
	AIC	Server 3U	<u>RSC-3ED2-2</u>	
	AIC	Server 3U	<u>RSC-3EC2-2</u>	
	AIC	Server 3U	<u>RSC-3KD2-2</u>	
	AIC	Server 4U	<u>RMC-4A-2</u>	
	AIC	Server 4U	<u>RMC-4F-2</u>	
	AIC	Server 4U	<u>RMC-4L-2</u>	
	AIC	Server 4U	<u>RMC-4S-2</u>	
	AIC	Server 4U	<u>RSC-4ED2-0</u>	
	AIC	Server 4U	<u>RSC-4KD2-2</u>	
	AIC	Server 5U	<u>RMC-5L-2</u>	
	AIC	Server 5U	<u>RMC-5S-2</u>	
	AIC	Server 5U	<u>RSC-5ED2-0</u>	
	AIC	Server 8U	<u>RSC-8ED-0</u>	
	Chenbro	Server 2U	<u>RM21406</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM21508B</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM21600</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM21706</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM22300</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM22500</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM23212</u>	Validated directly by Chenbro
	Chenbro	Server 3U	<u>RM31212B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 3U	<u>RM31300</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 3U	<u>RM31408</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 3U	<u>RM31616</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 4U	<u>RM41100</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 4U	<u>RM41416B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 4U	<u>RM42200</u>	Validated directly by Chenbro
Chenbro	Server 5U	<u>RM51924B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro	
Chenbro	Server 9U	<u>RM91250</u>	Validated directly by Chenbro	

S5360 Thunder i7520	Chenbro	Server 1U	<u>RM11600</u>	Validated directly by Chenbro
	Chenbro	Server 1U	<u>RM11602</u>	Validated directly by Chenbro
	Chenbro	Server 1U	<u>RM11704B</u>	Validated directly by Chenbro
	Chenbro	Server 1U	<u>RM13204</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM21406</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM21508B</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM21600</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM21706</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM22300</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM22500</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM23212</u>	Validated directly by Chenbro
	Chenbro	Server 3U	<u>RM31212B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 3U	<u>RM31300</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 3U	<u>RM31408</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 3U	<u>RM31616</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 4U	<u>RM41100</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 4U	<u>RM41416B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 5U	<u>RM51924B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 9U	<u>RM91250</u>	Validated directly by Chenbro	
S5362 Thunder i7522	Chenbro	Server 1U	<u>RM11600</u>	Validated directly by Chenbro
	Chenbro	Server 1U	<u>RM11602</u>	Validated directly by Chenbro
	Chenbro	Server 1U	<u>RM11704B</u>	Validated directly by Chenbro
	Chenbro	Server 1U	<u>RM13204</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM21406</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM21508B</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM21600</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM21706</u>	Validated directly by Chenbro
	Chenbro	Server 2U	<u>RM23212</u>	Validated directly by Chenbro
	Chenbro	Server 3U	<u>RM31212B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 3U	<u>RM31300</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 3U	<u>RM31408</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 3U	<u>RM31616</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 4U	<u>RM41100</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 4U	<u>RM41416B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 5U	<u>RM51924B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 9U	<u>RM91250</u>	Validated directly by Chenbro

S5370  
Tempest  
i5000VF

AIC	Server 1U	<u>RMC-1A-2</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1U	<u>RMC-1KD-0</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1U	<u>RMC-1L-0</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1U	<u>RMC-1PD-0</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1U	<u>RMC-1T-0</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1U	<u>RSC-1DD2-0</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1.5U	<u>RMC-15D-0</u>	
AIC	Server 2U	<u>RMC-2F-2</u>	
AIC	Server 2U	<u>RMC-2L-2</u>	
AIC	Server 2U	<u>RMC-2N-2</u>	
AIC	Server 2U	<u>RMC-2P-2</u>	
AIC	Server 2U	<u>RMC-2QD-2</u>	
AIC	Server 2U	<u>RMC-2R-2</u>	BTO Product from AIC
AIC	Server 2U	<u>RMC-2S-2</u>	
AIC	Server 2U	<u>RSC-2ED2-2</u>	
AIC	Server 2U	<u>RSC-2KD2-2</u>	
AIC	Server 3U	<u>RMC-3F-0</u>	
AIC	Server 3U	<u>RMC-3L-0</u>	BTO Product from AIC
AIC	Server 3U	<u>RMC-3N-0</u>	
AIC	Server 3U	<u>RMC-3S-0</u>	BTO Product from AIC
AIC	Server 3U	<u>RSA-3ED2-2</u>	BTO Product from AIC
AIC	Server 3U	<u>RSC-3ED2-2</u>	
AIC	Server 3U	<u>RSC-3EC2-2</u>	
AIC	Server 3U	<u>RSC-3KD2-2</u>	
AIC	Server 4U	<u>RMC-4F-2</u>	
AIC	Server 4U	<u>RMC-4L-2</u>	
AIC	Server 4U	<u>RMC-4S-2</u>	
AIC	Server 4U	<u>RSC-4ED2-0</u>	
AIC	Server 4U	<u>RSC-4KD2-2</u>	
AIC	Server 5U	<u>RMC-5L-2</u>	
AIC	Server 5U	<u>RMC-5S-2</u>	
AIC	Server 5U	<u>RSC-5ED2-0</u>	
Chenbro	Server 1U	<u>RM11600</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM11602</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM11704B</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM13204</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21406</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21508B</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21600</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21706</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM23212</u>	Validated directly by Chenbro

S5372  
Tempest  
i5000VS

AIC	Server 1U	<u>RMC-1A-2</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1U	<u>RMC-1KD-0</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1U	<u>RMC-1L-0</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1U	<u>RMC-1PD-0</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1U	<u>RMC-1T-0</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1U	<u>RSC-1DD2-0</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1.5U	<u>RMC-15D-0</u>	
AIC	Server 2U	<u>RMC-2F-2</u>	
AIC	Server 2U	<u>RMC-2L-2</u>	
AIC	Server 2U	<u>RMC-2N-2</u>	
AIC	Server 2U	<u>RMC-2P-2</u>	
AIC	Server 2U	<u>RMC-2QD-2</u>	
AIC	Server 2U	<u>RMC-2R-2</u>	BTO Product from AIC
AIC	Server 2U	<u>RMC-2S-2</u>	
AIC	Server 2U	<u>RSC-2ED2-2</u>	
AIC	Server 2U	<u>RSC-2KD2-2</u>	
AIC	Server 3U	<u>RMC-3F-0</u>	
AIC	Server 3U	<u>RMC-3L-0</u>	BTO Product from AIC
AIC	Server 3U	<u>RMC-3N-0</u>	
AIC	Server 3U	<u>RMC-3S-0</u>	BTO Product from AIC
AIC	Server 3U	<u>RSA-3ED2-2</u>	BTO Product from AIC
AIC	Server 3U	<u>RSC-3ED2-2</u>	
AIC	Server 3U	<u>RSC-3EC2-2</u>	
AIC	Server 3U	<u>RSC-3KD2-2</u>	
AIC	Server 4U	<u>RMC-4F-2</u>	
AIC	Server 4U	<u>RMC-4L-2</u>	
AIC	Server 4U	<u>RMC-4S-2</u>	
AIC	Server 4U	<u>RSC-4ED2-0</u>	
AIC	Server 4U	<u>RSC-4KD2-2</u>	
AIC	Server 5U	<u>RMC-5L-2</u>	
AIC	Server 5U	<u>RMC-5S-2</u>	
AIC	Server 5U	<u>RSC-5ED2-0</u>	

S5372-LC  
Tempest  
i5000VS

AIC	Server 1U	<u>RMC-1A-2</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1U	<u>RMC-1KD-0</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1U	<u>RMC-1L-0</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1U	<u>RMC-1PD-0</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1U	<u>RMC-1T-0</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1U	<u>RSC-1DD2-0</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1.5U	<u>RMC-15D-0</u>	
AIC	Server 2U	<u>RMC-2F-2</u>	
AIC	Server 2U	<u>RMC-2L-2</u>	
AIC	Server 2U	<u>RMC-2N-2</u>	
AIC	Server 2U	<u>RMC-2P-2</u>	
AIC	Server 2U	<u>RMC-2QD-2</u>	
AIC	Server 2U	<u>RMC-2R-2</u>	BTO Product from AIC
AIC	Server 2U	<u>RMC-2S-2</u>	
AIC	Server 2U	<u>RSC-2ED2-2</u>	
AIC	Server 2U	<u>RSC-2KD2-2</u>	
AIC	Server 3U	<u>RMC-3F-0</u>	
AIC	Server 3U	<u>RMC-3L-0</u>	BTO Product from AIC
AIC	Server 3U	<u>RMC-3N-0</u>	
AIC	Server 3U	<u>RMC-3S-0</u>	BTO Product from AIC
AIC	Server 3U	<u>RSA-3ED2-2</u>	BTO Product from AIC
AIC	Server 3U	<u>RSC-3ED2-2</u>	
AIC	Server 3U	<u>RSC-3EC2-2</u>	
AIC	Server 3U	<u>RSC-3KD2-2</u>	
AIC	Server 4U	<u>RMC-4F-2</u>	
AIC	Server 4U	<u>RMC-4L-2</u>	
AIC	Server 4U	<u>RMC-4S-2</u>	
AIC	Server 4U	<u>RSC-4ED2-0</u>	
AIC	Server 4U	<u>RSC-4KD2-2</u>	
AIC	Server 5U	<u>RMC-5L-2</u>	
AIC	Server 5U	<u>RMC-5S-2</u>	
AIC	Server 5U	<u>RSC-5ED2-0</u>	
AIC	Server 8U	<u>RSC-8ED-0</u>	

S5372-LH  
Tempest  
i5000VS

AIC	Server 1U	<u>RMC-1A-2</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1U	<u>RMC-1KD-0</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1U	<u>RMC-1L-0</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1U	<u>RMC-1PD-0</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1U	<u>RMC-1T-0</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1U	<u>RSC-1DD2-0</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1.5U	<u>RMC-15D-0</u>	
AIC	Server 2U	<u>RMC-2F-2</u>	
AIC	Server 2U	<u>RMC-2L-2</u>	
AIC	Server 2U	<u>RMC-2N-2</u>	
AIC	Server 2U	<u>RMC-2P-2</u>	
AIC	Server 2U	<u>RMC-2QD-2</u>	
AIC	Server 2U	<u>RMC-2R-2</u>	BTO Product from AIC
AIC	Server 2U	<u>RMC-2S-2</u>	
AIC	Server 2U	<u>RSC-2ED2-2</u>	
AIC	Server 2U	<u>RSC-2KD2-2</u>	
AIC	Server 3U	<u>RMC-3F-0</u>	
AIC	Server 3U	<u>RMC-3L-0</u>	BTO Product from AIC
AIC	Server 3U	<u>RMC-3N-0</u>	
AIC	Server 3U	<u>RMC-3S-0</u>	BTO Product from AIC
AIC	Server 3U	<u>RSA-3ED2-2</u>	BTO Product from AIC
AIC	Server 3U	<u>RSC-3ED2-2</u>	
AIC	Server 3U	<u>RSC-3EC2-2</u>	
AIC	Server 3U	<u>RSC-3KD2-2</u>	
AIC	Server 4U	<u>RMC-4F-2</u>	
AIC	Server 4U	<u>RMC-4L-2</u>	
AIC	Server 4U	<u>RMC-4S-2</u>	
AIC	Server 4U	<u>RSC-4ED2-0</u>	
AIC	Server 4U	<u>RSC-4KD2-2</u>	
AIC	Server 5U	<u>RMC-5L-2</u>	
AIC	Server 5U	<u>RMC-5S-2</u>	
AIC	Server 5U	<u>RSC-5ED2-0</u>	
AIC	Server 8U	<u>RSC-8ED-0</u>	
Chenbro	Server 1U	<u>RM11600</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM11602</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM11704B</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM13204</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21406</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21508B</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21600</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21706</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM23212</u>	Validated directly by Chenbro

S5375  
Tempest  
i5100X

AIC	Server 1U	<a href="#">RMC-1A-2</a>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1U	<a href="#">RMC-1KD-0</a>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1U	<a href="#">RMC-1L-0</a>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1U	<a href="#">RMC-1PD-0</a>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1U	<a href="#">RMC-1T-0</a>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1U	<a href="#">RSC-1DD2-0</a>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1.5U	<a href="#">RMC-15D-0</a>	
AIC	Server 2U	<a href="#">RMC-2F-2</a>	
AIC	Server 2U	<a href="#">RMC-2L-2</a>	
AIC	Server 2U	<a href="#">RMC-2N-2</a>	
AIC	Server 2U	<a href="#">RMC-2P-2</a>	
AIC	Server 2U	<a href="#">RMC-2QD-2</a>	
AIC	Server 2U	<a href="#">RMC-2R-2</a>	BTO Product from AIC
AIC	Server 2U	<a href="#">RMC-2S-2</a>	
AIC	Server 2U	<a href="#">RSC-2ED2-2</a>	
AIC	Server 2U	<a href="#">RSC-2KD2-2</a>	
AIC	Server 3U	<a href="#">RMC-3F-0</a>	
AIC	Server 3U	<a href="#">RMC-3L-0</a>	BTO Product from AIC
AIC	Server 3U	<a href="#">RMC-3N-0</a>	
AIC	Server 3U	<a href="#">RMC-3S-0</a>	BTO Product from AIC
AIC	Server 3U	<a href="#">RSA-3ED2-2</a>	BTO Product from AIC
AIC	Server 3U	<a href="#">RSC-3ED2-2</a>	
AIC	Server 3U	<a href="#">RSC-3EC2-2</a>	
AIC	Server 3U	<a href="#">RSC-3KD2-2</a>	
AIC	Server 4U	<a href="#">RMC-4F-2</a>	
AIC	Server 4U	<a href="#">RMC-4L-2</a>	
AIC	Server 4U	<a href="#">RMC-4S-2</a>	
AIC	Server 4U	<a href="#">RSC-4ED2-0</a>	
AIC	Server 4U	<a href="#">RSC-4KD2-2</a>	
AIC	Server 5U	<a href="#">RMC-5L-2</a>	
AIC	Server 5U	<a href="#">RMC-5S-2</a>	
AIC	Server 5U	<a href="#">RSC-5ED2-0</a>	
AIC	Server 8U	<a href="#">RSC-8ED-0</a>	
Chenbro	Server 1U	<a href="#">RM11600</a>	Validated directly by Chenbro
Chenbro	Server 1U	<a href="#">RM11602</a>	Validated directly by Chenbro
Chenbro	Server 1U	<a href="#">RM11704B</a>	Validated directly by Chenbro
Chenbro	Server 1U	<a href="#">RM12404B</a>	Validated directly by Chenbro
Chenbro	Server 1U	<a href="#">RM13108</a>	Validated directly by Chenbro
Chenbro	Server 1U	<a href="#">RM13204</a>	Validated directly by Chenbro
Chenbro	Server 2U	<a href="#">RM21406</a>	Validated directly by Chenbro
Chenbro	Server 2U	<a href="#">RM21508B</a>	Validated directly by Chenbro
Chenbro	Server 2U	<a href="#">RM21600</a>	Validated directly by Chenbro
Chenbro	Server 2U	<a href="#">RM21706</a>	Validated directly by Chenbro
Chenbro	Server 2U	<a href="#">RM23212</a>	Validated directly by Chenbro
Chenbro	Server 2U	<a href="#">RM23424</a>	Validated directly by Chenbro
Chenbro	Server 3U	<a href="#">RM31212B</a>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<a href="#">RM31300</a>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<a href="#">RM31408</a>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<a href="#">RM31616</a>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 4U	<a href="#">RM41100</a>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 4U	<a href="#">RM41416B</a>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 4U	<a href="#">RM41648</a>	Validated directly by Chenbro
Chenbro	Server 4U	<a href="#">RM42200</a>	Validated directly by Chenbro
Chenbro	Server 5U	<a href="#">RM51224</a>	Validated directly by Chenbro
Chenbro	Server 5U	<a href="#">RM51924B</a>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 9U	<a href="#">RM91250</a>	Validated directly by Chenbro

S5375-1U  
Tempest  
i5100X

AIC	Server 1U	<u>RMC-1A-2</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1U	<u>RMC-1KD-0</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1U	<u>RMC-1L-0</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1U	<u>RMC-1PD-0</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1U	<u>RMC-1T-0</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1U	<u>RSC-1DD2-0</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1.5U	<u>RMC-15D-0</u>	
AIC	Server 2U	<u>RMC-2F-2</u>	
AIC	Server 2U	<u>RMC-2L-2</u>	
AIC	Server 2U	<u>RMC-2N-2</u>	
AIC	Server 2U	<u>RMC-2P-2</u>	
AIC	Server 2U	<u>RMC-2QD-2</u>	
AIC	Server 2U	<u>RMC-2R-2</u>	BTO Product from AIC
AIC	Server 2U	<u>RMC-2S-2</u>	
AIC	Server 2U	<u>RSC-2ED2-2</u>	
AIC	Server 2U	<u>RSC-2KD2-2</u>	
AIC	Server 3U	<u>RMC-3F-0</u>	
AIC	Server 3U	<u>RMC-3L-0</u>	BTO Product from AIC
AIC	Server 3U	<u>RMC-3N-0</u>	
AIC	Server 3U	<u>RMC-3S-0</u>	BTO Product from AIC
AIC	Server 3U	<u>RSA-3ED2-2</u>	BTO Product from AIC
AIC	Server 3U	<u>RSC-3ED2-2</u>	
AIC	Server 3U	<u>RSC-3EC2-2</u>	
AIC	Server 3U	<u>RSC-3KD2-2</u>	
AIC	Server 4U	<u>RMC-4F-2</u>	
AIC	Server 4U	<u>RMC-4L-2</u>	
AIC	Server 4U	<u>RMC-4S-2</u>	
AIC	Server 4U	<u>RSC-4ED2-0</u>	
AIC	Server 4U	<u>RSC-4KD2-2</u>	
AIC	Server 5U	<u>RMC-5L-2</u>	
AIC	Server 5U	<u>RMC-5S-2</u>	
AIC	Server 5U	<u>RSC-5ED2-0</u>	
AIC	Server 8U	<u>RSC-8ED-0</u>	
Chenbro	Server 1U	<u>RM11600</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM11602</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM11704B</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM12404B</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM13108</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM13204</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21406</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21508B</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21600</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21706</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM23212</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM23424</u>	Validated directly by Chenbro

S5376  
Tempest  
i5100W

AIC	Server 1U	<u>RMC-1A-2</u>	
AIC	Server 1U	<u>RMC-1KD-0</u>	
AIC	Server 1U	<u>RMC-1L-0</u>	
AIC	Server 1U	<u>RMC-1PD-0</u>	
AIC	Server 1U	<u>RMC-1T-0</u>	
AIC	Server 1U	<u>RMC-1TD-0</u>	
AIC	Server 1U	<u>RSC-1DD2-0</u>	
AIC	Server 1.5U	<u>RMC-15D-0</u>	
AIC	Server 2U	<u>RMC-2A-2</u>	
AIC	Server 2U	<u>RMC-2F-2</u>	
AIC	Server 2U	<u>RMC-2L-2</u>	
AIC	Server 2U	<u>RMC-2N-2</u>	
AIC	Server 2U	<u>RMC-2P-2</u>	
AIC	Server 2U	<u>RMC-2QD-2</u>	
AIC	Server 2U	<u>RMC-2R-2</u>	BTO Product from AIC
AIC	Server 2U	<u>RMC-2S-2</u>	
AIC	Server 2U	<u>RSC-2ED2-2</u>	
AIC	Server 2U	<u>RSC-2KD2-2</u>	
AIC	Server 3U	<u>RMC-3F-0</u>	
AIC	Server 3U	<u>RMC-3L-0</u>	BTO Product from AIC
AIC	Server 3U	<u>RMC-3N-0</u>	
AIC	Server 3U	<u>RMC-3S-0</u>	BTO Product from AIC
AIC	Server 3U	<u>RSA-3ED2-2</u>	BTO Product from AIC
AIC	Server 3U	<u>RSC-3ED2-2</u>	
AIC	Server 3U	<u>RSC-3EC2-2</u>	
AIC	Server 3U	<u>RSC-3KD2-2</u>	
AIC	Server 4U	<u>RMC-4A-2</u>	
AIC	Server 4U	<u>RMC-4F-2</u>	
AIC	Server 4U	<u>RMC-4L-2</u>	
AIC	Server 4U	<u>RMC-4QD-2Q1</u>	
AIC	Server 4U	<u>RMC-4S-2</u>	
AIC	Server 4U	<u>RSC-4ED2-0</u>	
AIC	Server 4U	<u>RSC-4KD2-2</u>	
AIC	Server 4U	<u>RSC-4KD2-2Q1</u>	
AIC	Server 5U	<u>RMC-5L-2</u>	
AIC	Server 5U	<u>RMC-5S-2</u>	
AIC	Server 5U	<u>RSC-5D-2Q1</u>	
AIC	Server 5U	<u>RSC-5ED2-0</u>	
AIC	Server 5U	<u>RSC-5ED2-0Q1</u>	
AIC	Server 8U	<u>RSC-8ED-0</u>	
Chenbro	Server 1U	<u>RM11600</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM11602</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM11704B</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM12404B</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM13108</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM13204</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21406</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21508B</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21600</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21706</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM23212</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM23424</u>	Validated directly by Chenbro
Chenbro	Server 3U	<u>RM31212B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<u>RM31300</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<u>RM31408</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<u>RM31616</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 4U	<u>RM41100</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 4U	<u>RM41416B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 4U	<u>RM41648</u>	Validated directly by Chenbro
Chenbro	Server 4U	<u>RM42200</u>	Validated directly by Chenbro
Chenbro	Server 5U	<u>RM51224</u>	Validated directly by Chenbro
Chenbro	Server 5U	<u>RM51924B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 9U	<u>RM91250</u>	Validated directly by Chenbro
AIC	Server 1U	<u>RMC-1KD-0</u>	
AIC	Server 1U	<u>RMC-1L-0</u>	
AIC	Server 1U	<u>RMC-1PD-0</u>	

S5380  
Tempest  
i5000PX

<u>AIC</u>	Server 1U	<u>RMC-1T-0</u>	
<u>AIC</u>	Server 1U	<u>RSC-1DD2-0</u>	
<u>AIC</u>	Server 1.5U	<u>RMC-15D-0</u>	
<u>AIC</u>	Server 2U	<u>RMC-2F-2</u>	
<u>AIC</u>	Server 2U	<u>RMC-2L-2</u>	
<u>AIC</u>	Server 2U	<u>RMC-2N-2</u>	
<u>AIC</u>	Server 2U	<u>RMC-2P-2</u>	
<u>AIC</u>	Server 2U	<u>RMC-2QD-2</u>	
<u>AIC</u>	Server 2U	<u>RMC-2R-2</u>	BTO Product from AIC
<u>AIC</u>	Server 2U	<u>RMC-2S-2</u>	
<u>AIC</u>	Server 2U	<u>RSC-2ED2-2</u>	
<u>AIC</u>	Server 2U	<u>RSC-2KD2-2</u>	
<u>AIC</u>	Server 3U	<u>RMC-3F-0</u>	
<u>AIC</u>	Server 3U	<u>RMC-3L-0</u>	BTO Product from AIC
<u>AIC</u>	Server 3U	<u>RMC-3N-0</u>	
<u>AIC</u>	Server 3U	<u>RMC-3S-0</u>	BTO Product from AIC
<u>AIC</u>	Server 3U	<u>RSA-3ED2-2</u>	BTO Product from AIC
<u>AIC</u>	Server 3U	<u>RSC-3ED2-2</u>	
<u>AIC</u>	Server 3U	<u>RSC-3EC2-2</u>	
<u>AIC</u>	Server 3U	<u>RSC-3KD2-2</u>	
<u>AIC</u>	Server 4U	<u>RMC-4F-2</u>	
<u>AIC</u>	Server 4U	<u>RMC-4L-2</u>	
<u>AIC</u>	Server 4U	<u>RMC-4S-2</u>	
<u>AIC</u>	Server 4U	<u>RSC-4ED2-0</u>	
<u>AIC</u>	Server 4U	<u>RSC-4KD2-2</u>	
<u>AIC</u>	Server 5U	<u>RMC-5L-2</u>	
<u>AIC</u>	Server 5U	<u>RMC-5S-2</u>	
<u>AIC</u>	Server 5U	<u>RSC-5ED2-0</u>	
<u>AIC</u>	Server 8U	<u>RBS-8A</u>	
<u>AIC</u>	Server 8U	<u>RSC-8ED-0</u>	
<u>Chenbro</u>	Server 1U	<u>RM11600</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 1U	<u>RM11602</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 1U	<u>RM11704B</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 1U	<u>RM13108</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 1U	<u>RM13204</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 2U	<u>RM21406</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 2U	<u>RM21508B</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 2U	<u>RM21600</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 2U	<u>RM21706</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 2U	<u>RM22300</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 2U	<u>RM22500</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 2U	<u>RM23212</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 2U	<u>RM23424</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 3U	<u>RM31212B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
<u>Chenbro</u>	Server 3U	<u>RM31300</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
<u>Chenbro</u>	Server 3U	<u>RM31408</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
<u>Chenbro</u>	Server 3U	<u>RM31616</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
<u>Chenbro</u>	Server 4U	<u>RM41100</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
<u>Chenbro</u>	Server 4U	<u>RM41416B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
<u>Chenbro</u>	Server 4U	<u>RM41648</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 4U	<u>RM42200</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 5U	<u>RM51224</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 5U	<u>RM51924B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
<u>Chenbro</u>	Server 9U	<u>RM91250</u>	Validated directly by Chenbro
<u>Cl-Design</u>	Server 1U	<u>RS1400</u>	Using Dempsey 3.70GHz
<u>Enlight</u>	Server 1U	<u>SR107402</u>	(past 80% Dempsey 5060 3.2G CPU loading at 500w)
<u>Enlight</u>	Server 5U, Pedestal	<u>EN-8950</u>	
<u>Enlight</u>	Pedestal	<u>SR-5061</u>	
<u>Enermax</u>	Pedestal	<u>CS-10182</u>	
<u>Evercase</u>	Pedestal	<u>ECS-5000LX</u>	
<u>Solleron</u>	Rackmount	<u>820</u>	
<u>Silverstone</u>	Pedestal	<u>TJ05</u>	
<u>Silverstone</u>	Pedestal	<u>TJ06</u>	
<u>Silverstone</u>	Pedestal	<u>TJ07</u>	

	Yeong Yang	Server 5U, Pedestal	YY-W201	
S5383 Tempest i5000PT	AIC	Server 1U	RMC-1KD-0	AIC considers this chassis Conditionally Compatible.
	AIC	Server 1U	RMC-1L-0	AIC considers this chassis Conditionally Compatible.
	AIC	Server 1U	RMC-1PD-0	AIC considers this chassis Conditionally Compatible.
	AIC	Server 1U	RSC-1DD2-0	AIC considers this chassis Conditionally Compatible.
	AIC	Server 1.5U	RMC-15D-0	
	AIC	Server 2U	RMC-2F-2	
	AIC	Server 2U	RMC-2L-2	
	AIC	Server 2U	RMC-2QD-2	
	AIC	Server 2U	RMC-2R-2	BTO Product from AIC
	AIC	Server 2U	RSC-2ED2-2	
	AIC	Server 2U	RSC-2KD2-2	
	AIC	Server 3U	RMC-3F-0	
	AIC	Server 3U	RMC-3L-0	BTO Product from AIC
	AIC	Server 3U	RSC-3ED2-2	
	AIC	Server 3U	RSC-3EC2-2	
	AIC	Server 3U	RSC-3KD2-2	
	AIC	Server 4U	RMC-4F-2	
	AIC	Server 4U	RMC-4L-2	
	AIC	Server 4U	RSC-4ED2-0	
	AIC	Server 4U	RSC-4KD2-2	
	AIC	Server 5U	RMC-5L-2	
	AIC	Server 5U	RMC-5S-2	
	AIC	Server 5U	RSC-5ED2-0	
	AIC	Server 8U	RBS-8A	
	AIC	Server 8U	RSC-8ED-0	
	Chenbro	Server 1U	RM11600	Validated directly by Chenbro
	Chenbro	Server 1U	RM11602	Validated directly by Chenbro
	Chenbro	Server 1U	RM11704B	Validated directly by Chenbro
	Chenbro	Server 1U	RM13204	Validated directly by Chenbro
	Chenbro	Server 2U	RM21406	Validated directly by Chenbro
	Chenbro	Server 2U	RM21508B	Validated directly by Chenbro
	Chenbro	Server 2U	RM21600	Validated directly by Chenbro
	Chenbro	Server 2U	RM21706	Validated directly by Chenbro
	Chenbro	Server 2U	RM22300	Validated directly by Chenbro
	Chenbro	Server 2U	RM22500	Validated directly by Chenbro
	Chenbro	Server 2U	RM23212	Validated directly by Chenbro
	Chenbro	Server 3U	RM31212B	Validated directly by Chenbro
	Chenbro	Server 3U	RM31300	Validated directly by Chenbro
	Chenbro	Server 3U	RM31408	Validated directly by Chenbro
	Chenbro	Server 3U	RM31616	Validated directly by Chenbro
Chenbro	Server 4U	RM41100	Validated directly by Chenbro	
Chenbro	Server 4U	RM41416B	Validated directly by Chenbro	
Chenbro	Server 4U	RM42200	Validated directly by Chenbro	
Chenbro	Server 5U	RM51924B	Validated directly by Chenbro	
Chenbro	Server 9U	RM91250	Validated directly by Chenbro	

S5392  
Tempest  
i5400XL

AIC	Server 1U	<u>RMC-1A-2</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1U	<u>RMC-1KD-0</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1U	<u>RMC-1L-0</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1U	<u>RMC-1PD-0</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1U	<u>RMC-1T-0</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1U	<u>RSC-1DD2-0</u>	AIC considers this chassis Conditionally Compatible.
AIC	Server 1.5U	<u>RMC-15D-0</u>	
AIC	Server 2U	<u>RMC-2F-2</u>	
AIC	Server 2U	<u>RMC-2L-2</u>	
AIC	Server 2U	<u>RMC-2N-2</u>	
AIC	Server 2U	<u>RMC-2P-2</u>	
AIC	Server 2U	<u>RMC-2QD-2</u>	
AIC	Server 2U	<u>RMC-2R-2</u>	BTO Product from AIC
AIC	Server 2U	<u>RMC-2S-2</u>	
AIC	Server 2U	<u>RSC-2ED2-2</u>	
AIC	Server 2U	<u>RSC-2KD2-2</u>	
AIC	Server 3U	<u>RMC-3F-0</u>	
AIC	Server 3U	<u>RMC-3L-0</u>	BTO Product from AIC
AIC	Server 3U	<u>RMC-3N-0</u>	
AIC	Server 3U	<u>RMC-3S-0</u>	BTO Product from AIC
AIC	Server 3U	<u>RSA-3ED2-2</u>	BTO Product from AIC
AIC	Server 3U	<u>RSC-3ED2-2</u>	
AIC	Server 3U	<u>RSC-3EC2-2</u>	
AIC	Server 3U	<u>RSC-3KD2-2</u>	
AIC	Server 4U	<u>RMC-4F-2</u>	
AIC	Server 4U	<u>RMC-4L-2</u>	
AIC	Server 4U	<u>RMC-4S-2</u>	
AIC	Server 4U	<u>RSC-4ED2-0</u>	
AIC	Server 4U	<u>RSC-4KD2-2</u>	
AIC	Server 5U	<u>RMC-5L-2</u>	
AIC	Server 5U	<u>RMC-5S-2</u>	
AIC	Server 5U	<u>RSC-5ED2-0</u>	
AIC	Server 8U	<u>RBS-8A</u>	
AIC	Server 8U	<u>RSC-8ED-0</u>	
Chenbro	Server 2U	<u>RM21406</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21508B</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21600</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21706</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM23212</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM23424</u>	Validated directly by Chenbro
Chenbro	Server 3U	<u>RM31212B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<u>RM31300</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<u>RM31408</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<u>RM31616</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 4U	<u>RM41100</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 4U	<u>RM41416B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 4U	<u>RM41648</u>	Validated directly by Chenbro
Chenbro	Server 4U	<u>RM42200</u>	Validated directly by Chenbro
Chenbro	Server 5U	<u>RM51224</u>	Validated directly by Chenbro
Chenbro	Server 5U	<u>RM51924B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 9U	<u>RM91250</u>	Validated directly by Chenbro

S5393  
Tempest  
i5400PL

AIC	Server 1U	<u>RMC-1A-2</u>	
AIC	Server 1U	<u>RMC-1KD-0</u>	
AIC	Server 1U	<u>RMC-1L-0</u>	
AIC	Server 1U	<u>RMC-1PD-0</u>	
AIC	Server 1U	<u>RMC-1T-0</u>	
AIC	Server 1U	<u>RSC-1DD2-0</u>	
AIC	Server 1.5U	<u>RMC-15D-0</u>	
AIC	Server 2U	<u>RMC-2F-2</u>	
AIC	Server 2U	<u>RMC-2L-2</u>	
AIC	Server 2U	<u>RMC-2QD-2</u>	
AIC	Server 2U	<u>RMC-2R-2</u>	BTO Product from AIC
AIC	Server 2U	<u>RSC-2ED2-2</u>	
AIC	Server 2U	<u>RSC-2KD2-2</u>	
AIC	Server 3U	<u>RMC-3F-0</u>	
AIC	Server 3U	<u>RMC-3L-0</u>	BTO Product from AIC
AIC	Server 3U	<u>RSC-3ED2-2</u>	
AIC	Server 3U	<u>RSC-3EC2-2</u>	
AIC	Server 3U	<u>RSC-3KD2-2</u>	
AIC	Server 4U	<u>RMC-4A-2</u>	
AIC	Server 4U	<u>RMC-4F-2</u>	
AIC	Server 4U	<u>RMC-4L-2</u>	
AIC	Server 4U	<u>RMC-4QD-2Q1</u>	
AIC	Server 4U	<u>RSC-4ED2-0</u>	
AIC	Server 4U	<u>RSC-4KD2-2</u>	
AIC	Server 4U	<u>RSC-4KD2-2Q1</u>	
AIC	Server 5U	<u>RMC-5L-2</u>	
AIC	Server 5U	<u>RMC-5S-2</u>	
AIC	Server 5U	<u>RSC-5D-2Q1</u>	
AIC	Server 5U	<u>RSC-5ED2-0</u>	
AIC	Server 5U	<u>RSC-5ED2-0Q1</u>	
AIC	Server 8U	<u>RBS-8A</u>	
AIC	Server 8U	<u>RSC-8ED-0</u>	
Chenbro	Server 1U	<u>RM11600</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM11602</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM11704B</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM13108</u>	Validated directly by Chenbro
Chenbro	Server 1U	<u>RM13204</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21406</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21508B</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21600</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21706</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM23212</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM23424</u>	Validated directly by Chenbro
Chenbro	Server 3U	<u>RM31212B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<u>RM31300</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<u>RM31408</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<u>RM31616</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 4U	<u>RM41100</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 4U	<u>RM41416B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 4U	<u>RM41648</u>	Validated directly by Chenbro
Chenbro	Server 5U	<u>RM51224</u>	Validated directly by Chenbro
Chenbro	Server 5U	<u>RM51924B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 9U	<u>RM91250</u>	Validated directly by Chenbro

S5396  
Tempest  
i5400XT

<u>AIC</u>	Server 1U	<u>RMC-1KD-0</u>	
<u>AIC</u>	Server 1U	<u>RMC-1L-0</u>	
<u>AIC</u>	Server 1U	<u>RMC-1PD-0</u>	
<u>AIC</u>	Server 1U	<u>RSC-1DD2-0</u>	
<u>AIC</u>	Server 1.5U	<u>RMC-15D-0</u>	
<u>AIC</u>	Server 2U	<u>RMC-2F-2</u>	
<u>AIC</u>	Server 2U	<u>RMC-2L-2</u>	
<u>AIC</u>	Server 2U	<u>RMC-2N-2</u>	
<u>AIC</u>	Server 2U	<u>RMC-2P-2</u>	
<u>AIC</u>	Server 2U	<u>RMC-2QD-2</u>	
<u>AIC</u>	Server 2U	<u>RMC-2R-2</u>	BTO Product from AIC
<u>AIC</u>	Server 2U	<u>RMC-2S-2</u>	
<u>AIC</u>	Server 2U	<u>RSC-2ED2-2</u>	
<u>AIC</u>	Server 2U	<u>RSC-2KD2-2</u>	
<u>AIC</u>	Server 3U	<u>RMC-3F-0</u>	
<u>AIC</u>	Server 3U	<u>RMC-3L-0</u>	BTO Product from AIC
<u>AIC</u>	Server 3U	<u>RMC-3N-0</u>	
<u>AIC</u>	Server 3U	<u>RMC-3S-0</u>	BTO Product from AIC
<u>AIC</u>	Server 3U	<u>RSA-3ED2-2</u>	BTO Product from AIC
<u>AIC</u>	Server 3U	<u>RSC-3ED2-2</u>	
<u>AIC</u>	Server 3U	<u>RSC-3EC2-2</u>	
<u>AIC</u>	Server 3U	<u>RSC-3KD2-2</u>	
<u>AIC</u>	Server 4U	<u>RMC-4F-2</u>	
<u>AIC</u>	Server 4U	<u>RMC-4L-2</u>	
<u>AIC</u>	Server 4U	<u>RMC-4S-2</u>	
<u>AIC</u>	Server 4U	<u>RSC-4ED2-0</u>	
<u>AIC</u>	Server 4U	<u>RSC-4KD2-2</u>	
<u>AIC</u>	Server 5U	<u>RMC-5L-2</u>	
<u>AIC</u>	Server 5U	<u>RMC-5S-2</u>	
<u>AIC</u>	Server 5U	<u>RSC-5ED2-0</u>	
<u>AIC</u>	Server 8U	<u>RBS-8A</u>	
<u>AIC</u>	Server 8U	<u>RSC-8ED-0</u>	
<u>Chenbro</u>	Server 2U	<u>RM21406</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 2U	<u>RM21508B</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 2U	<u>RM21600</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 2U	<u>RM21706</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 2U	<u>RM23212</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 2U	<u>RM23424</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 3U	<u>RM31212B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
<u>Chenbro</u>	Server 3U	<u>RM31300</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
<u>Chenbro</u>	Server 3U	<u>RM31408</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
<u>Chenbro</u>	Server 3U	<u>RM31616</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
<u>Chenbro</u>	Server 4U	<u>RM41100</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
<u>Chenbro</u>	Server 4U	<u>RM41416B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
<u>Chenbro</u>	Server 4U	<u>RM41648</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 5U	<u>RM51224</u>	Validated directly by Chenbro
<u>Chenbro</u>	Server 5U	<u>RM51924B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
<u>Chenbro</u>	Server 9U	<u>RM91250</u>	Validated directly by Chenbro
<u>Cooler Master</u>	Tower	<u>Cosmos S (RC-1100)</u>	
<u>Cooler Master</u>	Tower	<u>Cosmos ESA (RC-1010)</u>	
<u>Cooler Master</u>	Tower	<u>CM Stacker 830 SE (RC-830)</u>	
<u>Cooler Master</u>	Tower	<u>CM Stacker 831 SE (RC-831)</u>	
<u>Cooler Master</u>	Tower	<u>CM Stacker 832 SE (RC-832)</u>	
<u>Cooler Master</u>	Tower	<u>CM Stacker 810 ATX (RC-810)</u>	

S5397 Tempest i5400	AIC	Server 1U	<a href="#">RMC-1KD-0</a>	
	AIC	Server 1U	<a href="#">RMC-1L-0</a>	
	AIC	Server 1U	<a href="#">RMC-1PD-0</a>	
	AIC	Server 1U	<a href="#">RSC-1DD2-0</a>	
	AIC	Server 1.5U	<a href="#">RMC-15D-0</a>	
	AIC	Server 2U	<a href="#">RMC-2F-2</a>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 2U	<a href="#">RMC-2L-2</a>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 2U	<a href="#">RMC-2N-2</a>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 2U	<a href="#">RMC-2P-2</a>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 2U	<a href="#">RMC-2QD-2</a>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 2U	<a href="#">RMC-2R-2</a>	BTO Product from AIC; AIC considers this chassis Conditionally Compatible.
	AIC	Server 2U	<a href="#">RMC-2S-2</a>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 2U	<a href="#">RSC-2ED2-2</a>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 2U	<a href="#">RSC-2KD2-2</a>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 3U	<a href="#">RMC-3F-0</a>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 3U	<a href="#">RMC-3L-0</a>	BTO Product from AIC; AIC considers this chassis Conditionally Compatible.
	AIC	Server 3U	<a href="#">RMC-3N-0</a>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 3U	<a href="#">RMC-3S-0</a>	BTO Product from AIC; AIC considers this chassis Conditionally Compatible.
	AIC	Server 3U	<a href="#">RSA-3ED2-2</a>	BTO Product from AIC; AIC considers this chassis Conditionally Compatible.
	AIC	Server 3U	<a href="#">RSC-3ED2-2</a>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 3U	<a href="#">RSC-3EC2-2</a>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 3U	<a href="#">RSC-3KD2-2</a>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 4U	<a href="#">RMC-4F-2</a>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 4U	<a href="#">RMC-4L-2</a>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 4U	<a href="#">RMC-4S-2</a>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 4U	<a href="#">RSC-4ED2-0</a>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 4U	<a href="#">RSC-4KD2-2</a>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 5U	<a href="#">RMC-5L-2</a>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 5U	<a href="#">RMC-5S-2</a>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 5U	<a href="#">RSC-5ED2-0</a>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 8U	<a href="#">RBS-8A</a>	AIC considers this chassis Conditionally Compatible.
	AIC	Server 8U	<a href="#">RSC-8ED-0</a>	AIC considers this chassis Conditionally Compatible.
	Chenbro	Server 1U	<a href="#">RM11600</a>	Validated directly by Chenbro
	Chenbro	Server 1U	<a href="#">RM11602</a>	Validated directly by Chenbro
	Chenbro	Server 1U	<a href="#">RM11704B</a>	Validated directly by Chenbro
	Chenbro	Server 1U	<a href="#">RM13108</a>	Validated directly by Chenbro
	Chenbro	Server 1U	<a href="#">RM13204</a>	Validated directly by Chenbro
	Chenbro	Server 2U	<a href="#">RM21406</a>	Validated directly by Chenbro
	Chenbro	Server 2U	<a href="#">RM21508B</a>	Validated directly by Chenbro
	Chenbro	Server 2U	<a href="#">RM21600</a>	Validated directly by Chenbro
	Chenbro	Server 2U	<a href="#">RM21706</a>	Validated directly by Chenbro
	Chenbro	Server 2U	<a href="#">RM23212</a>	Validated directly by Chenbro
	Chenbro	Server 2U	<a href="#">RM23424</a>	Validated directly by Chenbro
	Chenbro	Server 3U	<a href="#">RM31212B</a>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 3U	<a href="#">RM31300</a>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 3U	<a href="#">RM31408</a>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 3U	<a href="#">RM31616</a>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 4U	<a href="#">RM41100</a>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 4U	<a href="#">RM41416B</a>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro	
Chenbro	Server 4U	<a href="#">RM41648</a>	Validated directly by Chenbro	
Chenbro	Server 5U	<a href="#">RM51224</a>	Validated directly by Chenbro	
Chenbro	Server 5U	<a href="#">RM51924B</a>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro	
Chenbro	Server 9U	<a href="#">RM91250</a>	Validated directly by Chenbro	
S7002	Chenbro	Server 1U	<a href="#">RM11600</a>	Validated directly by Chenbro
	Chenbro	Server 1U	<a href="#">RM11602</a>	Validated directly by Chenbro
	Chenbro	Server 1U	<a href="#">RM11704B</a>	Validated directly by Chenbro
	Chenbro	Server 1U	<a href="#">RM12404B</a>	Validated directly by Chenbro
	Chenbro	Server 1U	<a href="#">RM13108</a>	Validated directly by Chenbro
	Chenbro	Server 1U	<a href="#">RM13204</a>	Validated directly by Chenbro
	Chenbro	Server 2U	<a href="#">RM21508B</a>	Validated directly by Chenbro
	Chenbro	Server 2U	<a href="#">RM21600</a>	Validated directly by Chenbro
	Chenbro	Server 2U	<a href="#">RM21706</a>	Validated directly by Chenbro
	Chenbro	Server 2U	<a href="#">RM23212</a>	Validated directly by Chenbro
	Chenbro	Server 2U	<a href="#">RM23424</a>	Validated directly by Chenbro
	Chenbro	Server 3U	<a href="#">RM31212B</a>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
	Chenbro	Server 3U	<a href="#">RM31300</a>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro



S7025

Chenbro	Server 1U	<u>RM13204</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21508B</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21600</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM21706</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM23212</u>	Validated directly by Chenbro
Chenbro	Server 2U	<u>RM23424</u>	Validated directly by Chenbro
Chenbro	Server 3U	<u>RM31212B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<u>RM31300</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<u>RM31408</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 3U	<u>RM31616</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 4U	<u>RM41416B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 4U	<u>RM41648</u>	Validated directly by Chenbro
Chenbro	Server 5U	<u>RM51924B</u>	Need Specific Mechanism Kit (Rear Window, Card Retainer, M/B cage; Validated by Chenbro
Chenbro	Server 9U	<u>RM91250</u>	Validated directly by Chenbro

## Heatsink - Vendor Product Information

Model Number	Vendor	Category	Part Number(s)	Notes:
S2676 Thunder i7525	<a href="#">AVC</a>	passive (1U)	S220300001	
	<a href="#">Cooler Master</a>	Passive (1U)	E1U-NPFCS-04	
	<a href="#">Cooler Master</a>	Active (2U and above)	E2U-N7RCS-04	
	<a href="#">Cooler Master</a>	Passive (2U)	E2U-NPJCS-04	
	<a href="#">Cooler Master</a>	Active (3U and above)	E3W-N7RSS-04	
	<a href="#">Cooler Master</a>	Active (3U and above)	E3W-N7WSS-04	4-pin PWM
	<a href="#">Cooljag</a>	Active (3U and above)	JACG5BC	4-pin PWM
	<a href="#">ThermalTake</a>	Active (2U and above)	A1964	
	<a href="#">ThermaTake</a>	Passive (2U and above)	A1960	
	<a href="#">ThermalTake</a>	Passive (1U)	A2162	
	<a href="#">Verax</a>	Active (2U and above)	X20	
S2692 Tempest i5000XL	<a href="#">Dynatron</a>	Passive (1U)	H17G	Validated directly by Dynatron
	<a href="#">Dynatron</a>	Active (1U and above)	H185	Validated directly by Dynatron
	<a href="#">Dynatron</a>	Active (1U and above)	H39G	Validated directly by Dynatron
	<a href="#">Dynatron</a>	Active (2U and above)	H46G	Validated directly by Dynatron
	<a href="#">Dynatron</a>	Passive (2U and above)	H53G	Validated directly by Dynatron
	<a href="#">Dynatron</a>	Active (2U and above)	H6DG	Validated directly by Dynatron
	<a href="#">Dynatron</a>	Active (2U and above)	H6EG	Validated directly by Dynatron
	<a href="#">Dynatron</a>	Active (2U and above)	HG66	Validated directly by Dynatron
S2696 Tempest i5000XT	<a href="#">Dynatron</a>	Passive (1U)	H17G	Validated directly by Dynatron
	<a href="#">Dynatron</a>	Active (1U and above)	H185	Validated directly by Dynatron
	<a href="#">Dynatron</a>	Active (1U and above)	H39G	Validated directly by Dynatron
	<a href="#">Dynatron</a>	Active (2U and above)	H46G	Validated directly by Dynatron
	<a href="#">Dynatron</a>	Passive (2U and above)	H53G	Validated directly by Dynatron
	<a href="#">Dynatron</a>	Active (2U and above)	H6DG	Validated directly by Dynatron
	<a href="#">Dynatron</a>	Active (2U and above)	H6EG	Validated directly by Dynatron
	<a href="#">Dynatron</a>	Active (2U and above)	HG66	Validated directly by Dynatron
S2735 Tiger i7591R	<a href="#">COFAN</a>	Pedestal, 2U and up	P4XA-01	
	<a href="#">CoolerMaster</a>	Pedestal, 2U and up	DP4-6I11, DP4-6I51, E3W-N73CS-01	
	<a href="#">Dynatron</a>	Rackmount (1U)	DC1206BM-V/X (1U cooler)	
	<a href="#">Dynatron</a>	Pedestal, 2U and up	DC1206BM-S/X	
	<a href="#">TaiSol Electronics</a>	Pedestal, 2U and up	CEP405092	
S2850 Tomcat K8S	<a href="#">AVC</a>	Rackmount (1U)	1UOPT-PCSBP	
	<a href="#">AVC</a>	Pedestal, 2U and up	Z7UB301001	
	<a href="#">Dynatron</a>	Rackmount (1U)	DYHS-OPT1	
	<a href="#">Dynatron</a>	Pedestal, 2U and up	SK-V2	
	<a href="#">Dynatron</a>	Pedestal, 2U and up	SK-V24	
S2865 Tomcat K8E	<a href="#">AVC</a>	Active (Pedestal)	Z7U7414001	3-pin/Athlon FX55
	<a href="#">Cooler Master</a>	Active (2U)	TBD (copper based)	
	<a href="#">Cooler Master</a>	Active (3U and above WS)	TBD (Thermal Resistant=0.22)	
	<a href="#">Cooljag</a>	Active (3U and above)	JAC581A	4pin/up to Athlon FX53
	<a href="#">Thermal Take</a>	Active (pedestal)	CLP-0075	
S2866 Tomcat K8E-SLI	<a href="#">AVC</a>	Active (Pedestal)	Z7U7414001	3-pin/Athlon FX55
	<a href="#">Cooler Master</a>	Active (2U)	TBD (copper based)	
	<a href="#">Cooler Master</a>	Active (3U and above WS)	TBD (Thermal Resistant=0.22)	
	<a href="#">Cooljag</a>	Active (3U and above)	JAC581A	4pin/up to Athlon FX53
	<a href="#">Thermal Take</a>	Active (pedestal)	CLP-0075	
S2875 Tiger K8WS	<a href="#">AVC</a>	Rackmount (1U)	1UOPT-PCSBP	
	<a href="#">AVC</a>	Pedestal, 2U and up	Z7UB301001	
	<a href="#">Dynatron</a>	Rackmount (1U)	DYHS-OPT1	
	<a href="#">Dynatron</a>	Pedestal, 2U and up	SK-V2	
	<a href="#">Dynatron</a>	Pedestal, 2U and up	SK-V24	

S2881 Thunder K8SR	<u>AVC</u>	Rackmount (1U)	1UOPT-PCSBP	
	<u>AVC</u>	Pedestal, 2U and up	Z7UB301001	
	<u>AVC</u>	Active (3U and above WS)	Z7U7414001	3-PIN/ 95W
	<u>Cooljag</u>	Passive (1U)	JAC083C/180	
	<u>CoolerMaster</u>	Pedestal, 2U and up	DP4-6I11, DP4-6I51, E3W-N73CS-01	
	<u>Dynatron</u>	Rackmount (1U)	DYHS-OPT1	
	<u>Dynatron</u>	Pedestal, 2U and up	SK-V2	
	<u>Dynatron</u>	Pedestal, 2U and up	SK-V24	
S2882 Thunder K8S Pro	<u>AVC</u>	Rackmount (1U)	1UOPT-PCSBP	
	<u>AVC</u>	Pedestal, 2U and up	Z7UB301001	
	<u>AVC</u>	Active (3U and above WS)	Z7U7414001	3-PIN/ 95W
	<u>Cooljag</u>	Passive (1U)	JAC083C/180	
	<u>Cooljag</u>	Active (3U and above)	JAC18SC	3-PIN/ 95W
	<u>CoolerMaster</u>	Pedestal, 2U and up	DP4-6I11, DP4-6I51, E3W-N73CS-01	
	<u>Dynatron</u>	Rackmount (1U)	DYHS-OPT1	
	<u>Dynatron</u>	Pedestal, 2U and up	SK-V2	
S2885 Thunder K8W	<u>AVC</u>	Rackmount (1U)	1UOPT-PCSBP	
	<u>AVC</u>	Pedestal, 2U and up	Z7UB301001	
	<u>CoolerMaster</u>	Pedestal, 2U and up	E3W-K73XC-01	
	<u>Dynatron</u>	Rackmount (1U)	DYHS-OPT1	
	<u>Dynatron</u>	Pedestal, 2U and up	SK-V2	
	<u>Dynatron</u>	Pedestal, 2U and up	SK-V24	
	<u>Dynatron</u>	Pedestal, 2U and up	SK-V24	
	<u>Dynatron</u>	Pedestal, 2U and up	A23	3-PIN/ 95W
S2891 Thunder K8SRE	<u>AVC</u>	Active (3U and above WS)	Z7U7414001	3-PIN/ 95W
	<u>Cooler Master</u>	Active (2U)	TBD (copper based)	
	<u>Cooler Master</u>	Active (3U and above WS)	S3K-8FIHC-04-GP	4-pin PWM
	<u>Cooljag</u>	Passive (1U)	JAC083C/180	
	<u>Cooljag</u>	Active (3U and above)	JAC18SC	3-PIN/ 95W
	<u>Dynatron</u>	Pedestal, 2U and up	A23	3-PIN/ 95W
	<u>Thermal Take</u>	Active (pedestal)	A1838	
S2892 Thunder K8SR	<u>AVC</u>	Active (3U and above WS)	Z7U7414001	3-PIN/ 95W
	<u>Cooler Master</u>	Active (2U)	TBD (copper based)	
	<u>Cooler Master</u>	Active (3U and above WS)	S3K-8FIHC-04-GP	4-pin PWM
	<u>Cooljag</u>	Passive (1U)	JAC083C/180	
	<u>Cooljag</u>	Active (3U and above)	JAC18SC	3-PIN/ 95W
	<u>Thermal Take</u>	Active (pedestal)	A1838	
	<u>Dynatron</u>	Pedestal, 2U and up	A23	3-PIN/ 95W
S2895 Thunder K8WE	<u>AVC</u>	Active (3U and above WS)	Z7U7414001	3-PIN/ 95W
	<u>Cooler Master</u>	Active (2U)	TBD (copper based)	
	<u>Cooler Master</u>	Active (3U and above WS)	S3K-8FIHC-04-GP	4-pin PWM
	<u>Dynatron</u>	Pedestal, 2U and up	A23	3-PIN/ 95W
	<u>Thermal Take</u>	Active (pedestal)	A1838	

S2912 Thunder n3600R	<u>Cooljag</u>	Passive (1U)	<u>FAT-B/90</u>	4.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Passive (1U)	<u>FAT-B/180</u>	4.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Active (2U and above)	<u>FAT-D</u>	4.5" Mounting Frame, Validated directly by Cooljag
	<u>Dynatron</u>	Passive (1U)	<u>A5AG</u>	4.5" Mounting Frame, Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>A5MG</u>	4.5" Mounting Frame, Validated directly by Dynatron
	<u>Dynatron</u>	Active (1U)	<u>A7DG</u>	4.5" Mounting Frame, Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>A84G</u>	4.5" Mounting Frame, Validated directly by Dynatron
S2912-E Thunder n3600R	<u>Cooljag</u>	Passive (1U)	<u>FAT-B/90</u>	4.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Passive (1U)	<u>FAT-B/180</u>	4.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Active (2U and above)	<u>FAT-D</u>	4.5" Mounting Frame, Validated directly by Cooljag
	<u>Dynatron</u>	Passive (1U)	<u>A5AG</u>	4.5" Mounting Frame, Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>A5MG</u>	4.5" Mounting Frame, Validated directly by Dynatron
	<u>Dynatron</u>	Active (1U)	<u>A7DG</u>	4.5" Mounting Frame, Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>A84G</u>	4.5" Mounting Frame, Validated directly by Dynatron

S2915  
Thunder  
n6650W

<u>Cooljag</u>	Passive (1U)	<u>FATS-B</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Passive (2U)	<u>FATS-EQ</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8DC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8GC/90</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8GC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8HC/90</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8HC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>FATS-7</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (2U)	<u>683C</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (2U and above)	<u>SFO-D</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (2U and above)	<u>SFO-P (PWM Ready)</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (2U and above)	<u>CJC680C</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Dynatron</u>	Active (2U and above)	<u>A2CG</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>A5LG</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>A86G</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (1U and above)	<u>A87G</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>F557</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (3U and above)	<u>F558</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>F580</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>F661</u>	3.5" Mounting Frame, Validated directly by Dynatron

S2915-E Thunder n6650W	Cooljag	Passive (1U)	FATS-B	3.5" Mounting Frame, Validated directly by Cooljag
	Cooljag	Passive (2U)	FATS-EQ	3.5" Mounting Frame, Validated directly by Cooljag
	Cooljag	Active (1U)	8DC/180	3.5" Mounting Frame, Validated directly by Cooljag
	Cooljag	Active (1U)	8GC/90	3.5" Mounting Frame, Validated directly by Cooljag
	Cooljag	Active (1U)	8GC/180	3.5" Mounting Frame, Validated directly by Cooljag
	Cooljag	Active (1U)	8HC/90	3.5" Mounting Frame, Validated directly by Cooljag
	Cooljag	Active (1U)	8HC/180	3.5" Mounting Frame, Validated directly by Cooljag
	Cooljag	Active (1U)	FATS-7	3.5" Mounting Frame, Validated directly by Cooljag
	Cooljag	Active (2U)	683C	3.5" Mounting Frame, Validated directly by Cooljag
	Cooljag	Active (2U and above)	SFO-D	3.5" Mounting Frame, Validated directly by Cooljag
	Cooljag	Active (2U and above)	SFO-P (PWM Ready)	3.5" Mounting Frame, Validated directly by Cooljag
	Cooljag	Active (2U and above)	CJC680C	3.5" Mounting Frame, Validated directly by Cooljag
	Dynatron	Active (2U and above)	A2CG	3.5" Mounting Frame, Validated directly by Dynatron
	Dynatron	Active (2U and above)	A5LG	3.5" Mounting Frame, Validated directly by Dynatron
	Dynatron	Active (2U and above)	A86G	3.5" Mounting Frame, Validated directly by Dynatron
	Dynatron	Active (1U and above)	A87G	3.5" Mounting Frame, Validated directly by Dynatron
	Dynatron	Active (2U and above)	F557	3.5" Mounting Frame, Validated directly by Dynatron
	Dynatron	Active (3U and above)	F558	3.5" Mounting Frame, Validated directly by Dynatron
	Dynatron	Active (2U and above)	F580	3.5" Mounting Frame, Validated directly by Dynatron
Dynatron	Active (2U and above)	F661	3.5" Mounting Frame, Validated directly by Dynatron	
S2925 Tomcat 3400b	Cooljag	Passive (1U)	AMA-B/180	Validated directly by Cooljag
	Cooljag	Passive (1U)	AMA-B/90	Validated directly by Cooljag
	Cooljag	Active (1U)	AMA-A	Validated directly by Cooljag
	Cooljag	Active (2U and above)	AMA-D	Validated directly by Cooljag
	Cooljag	Active (2U and above)	AMA-Q	Validated directly by Cooljag
	Dynatron	Active (1U and above)	A48G	Validated directly by Dynatron
	Dynatron	Passive (1U and above)	A46G	Validated directly by Dynatron
	Dynatron	Active (2U and above)	A5JG	Validated directly by Dynatron
	Dynatron	Active (2U and above)	A27G	Validated directly by Dynatron
S2925-E Tomcat 3400b	Cooljag	Passive (1U)	AMA-B/180	Validated directly by Cooljag
	Cooljag	Passive (1U)	AMA-B/90	Validated directly by Cooljag
	Cooljag	Active (1U)	AMA-A	Validated directly by Cooljag
	Cooljag	Active (2U and above)	AMA-D	Validated directly by Cooljag
	Cooljag	Active (2U and above)	AMA-Q	Validated directly by Cooljag
	Dynatron	Active (1U and above)	A48G	Validated directly by Dynatron
	Dynatron	Passive (1U and above)	A46G	Validated directly by Dynatron
	Dynatron	Active (2U and above)	A5JG	Validated directly by Dynatron
	Dynatron	Active (2U and above)	A27G	Validated directly by Dynatron

S2927  
Thunder  
n3600B

<u>Cooljag</u>	Passive (1U)	<u>FATS-B</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Passive (2U)	<u>FATS-EQ</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8DC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8GC/90</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8GC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8HC/90</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8HC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>FATS-7</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (2U)	<u>683C</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (2U and above)	<u>SFO-D</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (2U and above)	<u>SFO-P (PWM Ready)</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (2U and above)	<u>CJC680C</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Dynatron</u>	Active (2U and above)	<u>A2CG</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>A5LG</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>A86G</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (1U and above)	<u>A87G</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>F557</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (3U and above)	<u>F558</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>F580</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>F661</u>	3.5" Mounting Frame, Validated directly by Dynatron

S2927-E  
Thunder  
n3600B

<u>Cooljag</u>	Passive (1U)	<u>FATS-B</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Passive (2U)	<u>FATS-EQ</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8DC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8GC/90</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8GC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8HC/90</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8HC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>FATS-7</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (2U)	<u>683C</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (2U and above)	<u>SFO-D</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (2U and above)	<u>SFO-P (PWM Ready)</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (2U and above)	<u>CJC680C</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Dynatron</u>	Active (2U and above)	<u>A2CG</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>A5LG</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>A86G</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (1U and above)	<u>A87G</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>F557</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (3U and above)	<u>F558</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>F580</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>F661</u>	3.5" Mounting Frame, Validated directly by Dynatron

S2932  
Thunder  
n3600M

<u>Cooljag</u>	Passive (1U)	<u>FATS-B</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Passive (2U)	<u>FATS-EQ</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8DC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8GC/90</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8GC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8HC/90</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8HC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>FATS-7</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (2U)	<u>683C</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (2U and above)	<u>SFO-D</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (2U and above)	<u>SFO-P (PWM Ready)</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (2U and above)	<u>CJC680C</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Dynatron</u>	Active (2U and above)	<u>A2CG</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>A5LG</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>A86G</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (1U and above)	<u>A87G</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>F557</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (3U and above)	<u>F558</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>F580</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>F661</u>	3.5" Mounting Frame, Validated directly by Dynatron

S2932-E Thunder n3600M	<u>Cooljag</u>	Passive (1U)	<u>FATS-B</u>	3.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Passive (2U)	<u>FATS-EQ</u>	3.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Active (1U)	<u>8DC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Active (1U)	<u>8GC/90</u>	3.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Active (1U)	<u>8GC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Active (1U)	<u>8HC/90</u>	3.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Active (1U)	<u>8HC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Active (1U)	<u>FATS-7</u>	3.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Active (2U)	<u>683C</u>	3.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Active (2U and above)	<u>SFO-D</u>	3.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Active (2U and above)	<u>SFO-P (PWM Ready)</u>	3.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Active (2U and above)	<u>CJC680C</u>	3.5" Mounting Frame, Validated directly by Cooljag
	<u>Dynatron</u>	Active (2U and above)	<u>A2CG</u>	3.5" Mounting Frame, Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>A5LG</u>	3.5" Mounting Frame, Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>A86G</u>	3.5" Mounting Frame, Validated directly by Dynatron
	<u>Dynatron</u>	Active (1U and above)	<u>A87G</u>	3.5" Mounting Frame, Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>F557</u>	3.5" Mounting Frame, Validated directly by Dynatron
	<u>Dynatron</u>	Active (3U and above)	<u>F558</u>	3.5" Mounting Frame, Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>F580</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>F661</u>	3.5" Mounting Frame, Validated directly by Dynatron	
S2933 Thunder n3600S	<u>Cooljag</u>	Passive (1U)	<u>FAT-B/90</u>	4.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Passive (1U)	<u>FAT-B/180</u>	4.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Active (2U and above)	<u>FAT-D</u>	4.5" Mounting Frame, Validated directly by Cooljag

S2935 Thunder n3600M	Cooljag	Passive (1U)	FATS-B	3.5" Mounting Frame, Validated directly by Cooljag
	Cooljag	Passive (2U)	FATS-EQ	3.5" Mounting Frame, Validated directly by Cooljag
	Cooljag	Active (1U)	8DC/180	3.5" Mounting Frame, Validated directly by Cooljag
	Cooljag	Active (1U)	8GC/90	3.5" Mounting Frame, Validated directly by Cooljag
	Cooljag	Active (1U)	8GC/180	3.5" Mounting Frame, Validated directly by Cooljag
	Cooljag	Active (1U)	8HC/90	3.5" Mounting Frame, Validated directly by Cooljag
	Cooljag	Active (1U)	8HC/180	3.5" Mounting Frame, Validated directly by Cooljag
	Cooljag	Active (1U)	FATS-7	3.5" Mounting Frame, Validated directly by Cooljag
	Cooljag	Active (2U)	683C	3.5" Mounting Frame, Validated directly by Cooljag
	Cooljag	Active (2U and above)	SFO-D	3.5" Mounting Frame, Validated directly by Cooljag
	Cooljag	Active (2U and above)	SFO-P (PWM Ready)	3.5" Mounting Frame, Validated directly by Cooljag
	Cooljag	Active (2U and above)	CJC680C	3.5" Mounting Frame, Validated directly by Cooljag
S2937 Thunder n3600M	Cooljag	Passive (1U)	FAT-B/90	4.5" Mounting Frame, Validated directly by Cooljag
	Cooljag	Passive (1U)	FAT-B/180	4.5" Mounting Frame, Validated directly by Cooljag
	Cooljag	Active (2U and above)	FAT-D	4.5" Mounting Frame, Validated directly by Cooljag
S3095 Tomcat i945GM	Cooljag	Passive (1U)	SEA-B	Validated directly by Cooljag
	Cooljag	Passive (2U)	SEA-E	Validated directly by Cooljag
	Cooljag	Active (1U and above)	SEA-A	Validated directly by Cooljag
	Cooljag	Active (1U and above)	SEA-A2	Validated directly by Cooljag
	Cooljag	Active (2U)	SEA-D	Validated directly by Cooljag
S3098 Tomcat i845GV	CoolerMaster	passive (1U)	E1U-NPESC-03	
	CoolerMaster	passive (1U)	E1U-NPESC-30	
	CoolerMaster	Active (1U)	E1U-N7BCC-03	
	Cooljag	Active (1U)	JACE44C-J	
S3950 Tomcat h1000s	Cooljag	Passive (1U)	AMA-B/180	Validated directly by Cooljag
	Cooljag	Passive (1U)	AMA-B/90	Validated directly by Cooljag
	Cooljag	Active (1U)	AMA-A	Validated directly by Cooljag
	Cooljag	Active (2U and above)	AMA-D	Validated directly by Cooljag
	Cooljag	Active (2U and above)	AMA-Q	Validated directly by Cooljag
	Dynatron	Active (1U and above)	A48G	Validated directly by Dynatron
	Dynatron	Passive (1U and above)	A46G	Validated directly by Dynatron
	Dynatron	Active (2U and above)	A5JG	Validated directly by Dynatron
Dynatron	Active (2U and above)	A27G	Validated directly by Dynatron	

S3970  
Thunder  
h1000E

<u>Cooler Master</u>	Active (2u, side blow)	<u>S2K-6FMCS-04-GP</u>	3.5" Mounting Frame
<u>Cooljag</u>	Passive (1U)	<u>FATS-B</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Passive (2U)	<u>FATS-EQ</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8DC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8GC/90</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8GC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8HC/90</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8HC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>FATS-7</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (2U)	<u>683C</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (2U and above)	<u>SFO-D</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (2U and above)	<u>SFO-P (PWM Ready)</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (2U and above)	<u>CJC680C</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Dynatron</u>	Active (2U and above)	<u>A2CG</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>A5LG</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>A86G</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (1U and above)	<u>A87G</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>F555</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>F557</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (3U and above)	<u>F558</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>F580</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>F661</u>	3.5" Mounting Frame, Validated directly by Dynatron

S3970-E Thunder HT1000E	<u>Cooljag</u>	Passive (1U)	<u>FATS-B</u>	3.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Passive (2U)	<u>FATS-EQ</u>	3.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Active (1U)	<u>8DC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Active (1U)	<u>8GC/90</u>	3.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Active (1U)	<u>8GC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Active (1U)	<u>8HC/90</u>	3.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Active (1U)	<u>8HC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Active (1U)	<u>FATS-7</u>	3.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Active (2U)	<u>683C</u>	3.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Active (2U and above)	<u>SFO-D</u>	3.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Active (2U and above)	<u>SFO-P (PWM Ready)</u>	3.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Active (2U and above)	<u>CJC680C</u>	3.5" Mounting Frame, Validated directly by Cooljag
S3991 OEM/SI	<u>Dynatron</u>	Passive (1U)	<u>A5AG</u>	4.5" Mounting Frame, Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>A5MG</u>	4.5" Mounting Frame, Validated directly by Dynatron
	<u>Dynatron</u>	Active (1U)	<u>A7DG</u>	4.5" Mounting Frame, Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>A84G</u>	4.5" Mounting Frame, Validated directly by Dynatron

S3992  
Thunder  
h2000M

<u>Cooljag</u>	Passive (1U)	<u>FATS-B</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Passive (2U)	<u>FATS-EQ</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8DC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8GC/90</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8GC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8HC/90</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8HC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>FATS-7</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (2U)	<u>683C</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (2U and above)	<u>SFO-D</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (2U and above)	<u>SFO-P (PWM Ready)</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (2U and above)	<u>CJC680C</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Dynatron</u>	Active (2U and above)	<u>A2CG</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>A5LG</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>A86G</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (1U and above)	<u>A87G</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>F557</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (3U and above)	<u>F558</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>F580</u>	3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>F661</u>	3.5" Mounting Frame, Validated directly by Dynatron

S3992-E Thunder h2000M	<u>Cooljag</u>	Passive (1U)	<u>FATS-B</u>	3.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Passive (2U)	<u>FATS-EQ</u>	3.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Active (1U)	<u>8DC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Active (1U)	<u>8GC/90</u>	3.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Active (1U)	<u>8GC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Active (1U)	<u>8HC/90</u>	3.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Active (1U)	<u>8HC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Active (1U)	<u>FATS-7</u>	3.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Active (2U)	<u>683C</u>	3.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Active (2U and above)	<u>SFO-D</u>	3.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Active (2U and above)	<u>SFO-P (PWM Ready)</u>	3.5" Mounting Frame, Validated directly by Cooljag
	<u>Cooljag</u>	Active (2U and above)	<u>CJC680C</u>	3.5" Mounting Frame, Validated directly by Cooljag
	<u>Dynatron</u>	Active (2U and above)	<u>A2CG</u>	3.5" Mounting Frame, Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>A5LG</u>	3.5" Mounting Frame, Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>A86G</u>	3.5" Mounting Frame, Validated directly by Dynatron
	<u>Dynatron</u>	Active (1U and above)	<u>A87G</u>	3.5" Mounting Frame, Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>F557</u>	3.5" Mounting Frame, Validated directly by Dynatron
	<u>Dynatron</u>	Active (3U and above)	<u>F558</u>	3.5" Mounting Frame, Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>F580</u>	3.5" Mounting Frame, Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>F661</u>	3.5" Mounting Frame, Validated directly by Dynatron
S4980	<u>Cooljag</u>	Passive (1U)	<u>08NC</u>	3.5" Mounting Frame, Validated directly by Dynatron
	<u>Cooljag</u>	Passive (1U)	<u>FATS-B/180</u>	3.5" Mounting Frame, Validated directly by Dynatron
	<u>Cooljag</u>	Active (2U and above)	<u>SFO-D</u>	3.5" Mounting Frame, Validated directly by Dynatron

S4985  
Thunder  
n4250QE

<u>Cooljag</u>	Passive (1U)	<u>FATS-B</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Passive (2U)	<u>FATS-EQ</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8DC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8GC/90</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8GC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8HC/90</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8HC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>FATS-7</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (2U)	<u>683C</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (2U and above)	<u>SFO-D</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (2U and above)	<u>SFO-P (PWM Ready)</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (2U and above)	<u>CJC680C</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Dynatron</u>	Active (2U and above)	<u>A2CG</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Dynatron</u>	Active (2U and above)	<u>A5LG</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Dynatron</u>	Active (2U and above)	<u>A86G</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Dynatron</u>	Active (1U and above)	<u>A87G</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Dynatron</u>	Active (2U and above)	<u>F557</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Dynatron</u>	Active (3U and above)	<u>F558</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Dynatron</u>	Active (2U and above)	<u>F580</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Dynatron</u>	Active (2U and above)	<u>F661</u>	3.5" Mounting Frame, Validated directly by Cooljag

S4985-E  
Thunder  
n4250QE

<u>Cooljag</u>	Passive (1U)	<u>FATS-B</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Passive (2U)	<u>FATS-EQ</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8DC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8GC/90</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8GC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8HC/90</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8HC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>FATS-7</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (2U)	<u>683C</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (2U and above)	<u>SFO-D</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (2U and above)	<u>SFO-P (PWM Ready)</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (2U and above)	<u>CJC680C</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Dynatron</u>	Active (2U and above)	<u>A2CG</u>	8-way validated; 3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>A5LG</u>	8-way validated; 3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>A86G</u>	8-way validated; 3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (1U and above)	<u>A87G</u>	8-way validated; 3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>F557</u>	8-way validated; 3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (3U and above)	<u>F558</u>	8-way validated; 3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>F580</u>	8-way validated; 3.5" Mounting Frame, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>F661</u>	8-way validated; 3.5" Mounting Frame, Validated directly by Dynatron
<u>Cooljag</u>	Passive (1U)	<u>FATS-B</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Passive (2U)	<u>FATS-EQ</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8DC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8GC/90</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8GC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8HC/90</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>8HC/180</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (1U)	<u>FATS-7</u>	3.5" Mounting Frame, Validated directly by Cooljag
<u>Cooljag</u>	Active (2U)	<u>683C</u>	3.5" Mounting Frame, Validated directly by Cooljag

S4985-SI Thunder n4250QE	<a href="#">Cooljag</a>	Active (2U and above)	<a href="#">SFO-D</a>	3.5" Mounting Frame, Validated directly by Cooljag
	<a href="#">Cooljag</a>	Active (2U and above)	<a href="#">SFO-P (PWM Ready)</a>	3.5" Mounting Frame, Validated directly by Cooljag
	<a href="#">Cooljag</a>	Active (2U and above)	<a href="#">CJC680C</a>	3.5" Mounting Frame, Validated directly by Cooljag
	<a href="#">Dynatron</a>	Active (2U and above)	<a href="#">A2CG</a>	8-way validated; 3.5" Mounting Frame, Validated directly by Dynatron
	<a href="#">Dynatron</a>	Active (2U and above)	<a href="#">A5LG</a>	8-way validated; 3.5" Mounting Frame, Validated directly by Dynatron
	<a href="#">Dynatron</a>	Active (2U and above)	<a href="#">A86G</a>	8-way validated; 3.5" Mounting Frame, Validated directly by Dynatron
	<a href="#">Dynatron</a>	Active (1U and above)	<a href="#">A87G</a>	8-way validated; 3.5" Mounting Frame, Validated directly by Dynatron
	<a href="#">Dynatron</a>	Active (2U and above)	<a href="#">F557</a>	8-way validated; 3.5" Mounting Frame, Validated directly by Dynatron
	<a href="#">Dynatron</a>	Active (3U and above)	<a href="#">F558</a>	8-way validated; 3.5" Mounting Frame, Validated directly by Dynatron
	<a href="#">Dynatron</a>	Active (2U and above)	<a href="#">F580</a>	8-way validated; 3.5" Mounting Frame, Validated directly by Dynatron
	<a href="#">Dynatron</a>	Active (2U and above)	<a href="#">F661</a>	8-way validated; 3.5" Mounting Frame, Validated directly by Dynatron
S4987 Thunder n3600QX	<a href="#">Cooljag</a>	Passive (1U)	<a href="#">FAT-B/90</a>	4.5" Mounting Frame, Validated directly by Cooljag
	<a href="#">Cooljag</a>	Passive (1U)	<a href="#">FAT-B/180</a>	4.5" Mounting Frame, Validated directly by Cooljag
	<a href="#">Cooljag</a>	Active (2U and above)	<a href="#">FAT-D</a>	4.5" Mounting Frame, Validated directly by Cooljag
	<a href="#">Dynatron</a>	Passive (1U)	<a href="#">A5AG</a>	4.5" Mounting Frame, Validated directly by Dynatron
	<a href="#">Dynatron</a>	Active (2U and above)	<a href="#">A5MG</a>	4.5" Mounting Frame, Validated directly by Dynatron
	<a href="#">Dynatron</a>	Active (1U)	<a href="#">A7DG</a>	4.5" Mounting Frame, Validated directly by Dynatron
	<a href="#">Dynatron</a>	Active (2U and above)	<a href="#">A84G</a>	4.5" Mounting Frame, Validated directly by Dynatron

S4989 Thunder n6550EX	Cooljag	Passive (1U)	FAT-B/90	4.5" Mounting Frame, Validated directly by Cooljag
	Cooljag	Passive (1U)	FAT-B/180	4.5" Mounting Frame, Validated directly by Cooljag
	Cooljag	Active (2U and above)	FAT-D	4.5" Mounting Frame, Validated directly by Cooljag
S4989 -SI Thunder n6550EX	Cooljag	Passive (1U)	FAT-B/90	4.5" Mounting Frame, Validated directly by Cooljag
	Cooljag	Passive (1U)	FAT-B/180	4.5" Mounting Frame, Validated directly by Cooljag
	Cooljag	Active (2U and above)	FAT-D	4.5" Mounting Frame, Validated directly by Cooljag
S5120 Tomcat i915	Dynatron	Active (1U)	P31	
	Dynatron	Active (Pedestal, side blow)	P22	
	Dynatron	Active (2U and above)	P62	
S5150 Tomcat i7222	ADDA	Active (Pedestal)	E63(push-pin)/E63-1(screw)	
	AVC	Active (Pedestal)	Z9U701A009 (push-pin)	
	CCSI	Active (Pedestal)	00I823803C (push-pin)	
	Cooljag	1U passive	JAC04DC	
	Cooljag	2U Active (Sideblower)	JAC16EC	
	CoolerMaster	1U passive	E1U-NPFCS-06+ EBP-N775	
	CoolerMaster	Active (Pedestal)	E3W-N95LS-06+EBW-N775	
	Dynatron	Active (1U)	P31	
	Dynatron	Active (Pedestal, side blow)	P22	
	Dynatron	Active (2U and above)	P62	
	Selectcool	2U Active (Sideblower)	OAK-D	
	Thermal Take	Active (Pedestal)	CL-P0003/CL-P0007	
S5151 Tomcat i7222A	Cooljag	2U Active (Sideblower)	JAC16EC	
	Dynatron	Active (1U)	P31	
	Dynatron	Active (Pedestal, side blow)	P22	
	Dynatron	Active (2U and above)	P62	
	Selectcool	2U Active (Sideblower)	OAK-D	
S5161 Tomcat i7230B	Dynatron	Active (1U)	P199	Validated directly by Dynatron
	Dynatron	Passive (1U)	P12G	Validated directly by Dynatron
	Dynatron	Active (3U and above)	P30G	Core 2 Quad Support Only, Validated directly by Dynatron
	Dynatron	Active (2U and above)	P555	Validated directly by Dynatron
	Dynatron	Active (2U and above)	P6AG	Validated directly by Dynatron
	Dynatron	Active (2U and above)	P61G	Core 2 Quad Support Only, Validated directly by Dynatron
	Dynatron	Active (3U and above)	P64G	Validated directly by Dynatron
	Dynatron	Active (2U and above)	P66G	Validated directly by Dynatron
	Dynatron	Active (2U and above)	P785	Core 2 Quad Support Only, Validated directly by Dynatron
S5162 Tomcat i7230W	Dynatron	Active (1U)	P199	Validated directly by Dynatron
	Dynatron	Passive (1U)	P12G	Validated directly by Dynatron
	Dynatron	Active (3U and above)	P30G	Core 2 Quad Support Only, Validated directly by Dynatron
	Dynatron	Active (2U and above)	P555	Validated directly by Dynatron
	Dynatron	Active (2U and above)	P6AG	Validated directly by Dynatron
	Dynatron	Active (2U and above)	P61G	Core 2 Quad Support Only, Validated directly by Dynatron
	Dynatron	Active (3U and above)	P64G	Validated directly by Dynatron
	Dynatron	Active (2U and above)	P66G	Validated directly by Dynatron
	Dynatron	Active (2U and above)	P785	Core 2 Quad Support Only, Validated directly by Dynatron
	Dynatron	Active (2U and above)	P786	Core 2 Quad Support Only, Validated directly by Dynatron

S5180 Toledo i965R	Cooljag	Passive (1U)	OAK-B5	Validated directly by Cooljag
	Cooljag	Active (1U)	OAK-BF	Validated directly by Cooljag
	Cooljag	Active (1U)	OAK-7	Validated directly by Cooljag
	Cooljag	Active (2U and above)	OAK-DE	Validated directly by Cooljag
	Cooljag	Active (2u and above)	OAK-D-Q	Validated directly by Cooljag
	Dynatron	Active (1U)	P199	Validated directly by Dynatron
	Dynatron	Passive (1U)	P12G	Validated directly by Dynatron
	Dynatron	Active (3U and above)	P30G	Core 2 Quad Support Only, Validated directly by Dynatron
	Dynatron	Active (2U and above)	P555	Validated directly by Dynatron
	Dynatron	Active (2U and above)	P6AG	Validated directly by Dynatron
	Dynatron	Active (2U and above)	P61G	Core 2 Quad Support Only, Validated directly by Dynatron
	Dynatron	Active (3U and above)	P64G	Validated directly by Dynatron
	Dynatron	Active (2U and above)	P66G	Validated directly by Dynatron
	Dynatron	Active (2U and above)	P785	Core 2 Quad Support Only, Validated directly by Dynatron
Dynatron	Active (2U and above)	P786	Core 2 Quad Support Only, Validated directly by Dynatron	
S5191 Toledo i3000R	Cooljag	Passive (1U)	OAK-B5	Validated directly by Cooljag
	Cooljag	Active (1U)	OAK-BF	Validated directly by Cooljag
	Cooljag	Active (1U)	OAK-7	Validated directly by Cooljag
	Cooljag	Active (2U and above)	OAK-DE	Validated directly by Cooljag
	Cooljag	Active (2u and above)	OAK-D-Q	Validated directly by Cooljag
S5197 Toledo i3010W	Cooljag	Passive (1U)	OAK-B5	Validated directly by Cooljag
	Cooljag	Active (1U)	OAK-BF	Validated directly by Cooljag
	Cooljag	Active (1U)	OAK-7	Validated directly by Cooljag
	Cooljag	Active (2U and above)	OAK-DE	Validated directly by Cooljag
	Cooljag	Active (2u and above)	OAK-D-Q	Validated directly by Cooljag
	Dynatron	Active (1U)	P199	Validated directly by Dynatron
	Dynatron	Passive (1U)	P12G	Validated directly by Dynatron
	Dynatron	Active (3U and above)	P30G	Core 2 Quad Support Only, Validated directly by Dynatron
	Dynatron	Active (2U and above)	P555	Validated directly by Dynatron
	Dynatron	Active (2U and above)	P6AG	Validated directly by Dynatron
	Dynatron	Active (2U and above)	P61G	Core 2 Quad Support Only, Validated directly by Dynatron
	Dynatron	Active (3U and above)	P64G	Validated directly by Dynatron
	Dynatron	Active (2U and above)	P66G	Validated directly by Dynatron
	Dynatron	Active (2U and above)	P785	Core 2 Quad Support Only, Validated directly by Dynatron
Dynatron	Active (2U and above)	P786	Core 2 Quad Support Only, Validated directly by Dynatron	
S5207 Toledo i3500	Cooljag	Passive (1U)	SEA-B	Validated directly by Cooljag
	Cooljag	Passive (2U)	SEA-E	Validated directly by Cooljag
	Cooljag	Active (1U and above)	SEA-A	Validated directly by Cooljag
	Cooljag	Active (1U and above)	SEA-A2	Validated directly by Cooljag
	Cooljag	Active (2U)	SEA-D	Validated directly by Cooljag

S5211 Toledo i3210W	<u>Cooljag</u>	Passive (1U)	<u>OAK-B5</u>	Validated directly by Cooljag
	<u>Cooljag</u>	Active (1U)	<u>OAK-BF</u>	Validated directly by Cooljag
	<u>Cooljag</u>	Active (1U)	<u>OAK-7</u>	Validated directly by Cooljag
	<u>Cooljag</u>	Active (2U and above)	<u>OAK-DE</u>	Validated directly by Cooljag
	<u>Cooljag</u>	Active (2u and above)	<u>OAK-D-Q</u>	Validated directly by Cooljag
	<u>Dynatron</u>	Active (1U)	<u>P199</u>	Validated directly by Dynatron
	<u>Dynatron</u>	Passive (1U)	<u>P12G</u>	Validated directly by Dynatron
	<u>Dynatron</u>	Active (3U and above)	<u>P30G</u>	Core 2 Quad Support Only, Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>P555</u>	Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>P6AG</u>	Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>P61G</u>	Core 2 Quad Support Only, Validated directly by Dynatron
	<u>Dynatron</u>	Active (3U and above)	<u>P64G</u>	Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>P66G</u>	Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>P785</u>	Core 2 Quad Support Only, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>P786</u>	Core 2 Quad Support Only, Validated directly by Dynatron	
S5211-1U Toledo i3200R	<u>Cooljag</u>	Passive (1U)	<u>OAK-B5</u>	Validated directly by Cooljag
	<u>Cooljag</u>	Active (1U)	<u>OAK-BF</u>	Validated directly by Cooljag
	<u>Cooljag</u>	Active (1U)	<u>OAK-7</u>	Validated directly by Cooljag
	<u>Cooljag</u>	Active (2U and above)	<u>OAK-DE</u>	Validated directly by Cooljag
	<u>Cooljag</u>	Active (2u and above)	<u>OAK-D-Q</u>	Validated directly by Cooljag
	<u>Dynatron</u>	Active (2U and above)	<u>P61G</u>	Core 2 Quad Support Only, Validated directly by Dynatron
	<u>Dynatron</u>	Active (3U and above)	<u>P64G</u>	Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>P66G</u>	Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>P785</u>	Core 2 Quad Support Only, Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>P786</u>	Core 2 Quad Support Only, Validated directly by Dynatron
S5220 Toledo q35T	<u>Cooljag</u>	Passive (1U)	<u>OAK-B5</u>	Validated directly by Cooljag
	<u>Cooljag</u>	Active (1U)	<u>OAK-BF</u>	Validated directly by Cooljag
	<u>Cooljag</u>	Active (1U)	<u>OAK-7</u>	Validated directly by Cooljag
	<u>Cooljag</u>	Active (2U and above)	<u>OAK-DE</u>	Validated directly by Cooljag
	<u>Cooljag</u>	Active (2u and above)	<u>OAK-D-Q</u>	Validated directly by Cooljag
	<u>Dynatron</u>	Active (1U)	<u>P199</u>	Validated directly by Dynatron
	<u>Dynatron</u>	Passive (1U)	<u>P12G</u>	Validated directly by Dynatron
	<u>Dynatron</u>	Active (3U and above)	<u>P30G</u>	Core 2 Quad Support Only, Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>P555</u>	Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>P6AG</u>	Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>P61G</u>	Core 2 Quad Support Only, Validated directly by Dynatron
	<u>Dynatron</u>	Active (3U and above)	<u>P64G</u>	Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>P66G</u>	Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>P785</u>	Core 2 Quad Support Only, Validated directly by Dynatron
<u>Dynatron</u>	Active (2U and above)	<u>P786</u>	Core 2 Quad Support Only, Validated directly by Dynatron	
S5350 Thunder i7320	<u>AVC</u>	passive (1U)	S220300001	
	<u>Cooler Master</u>	Passive (1U)	E1U-NPFCS-04	
	<u>Cooler Master</u>	Active (2U and above)	E2U-N7RCS-04	
	<u>Cooler Master</u>	Passive (2U)	E2U-NPJCS-04	
	<u>Cooler Master</u>	Active (3U and above)	E3W-N7RSS-04	
	<u>Cooler Master</u>	Active (3U and above)	E3W-N7WSS-04	4-pin PWM
	<u>Cooljag</u>	Active (3U and above)	JACG5BC	4-pin PWM
	<u>Dynatron</u>	passive (1U)	H15	
	<u>Dynatron</u>	active (1U), 3pin	H38	
	<u>Dynatron</u>	Active (2U and above), 3pin	H67	
	<u>ThermalTake</u>	Active (2U and above)	A1964	
	<u>ThermaTake</u>	Passive (2U and above)	A1960	
	<u>ThermalTake</u>	Passive (1U)	A2162	

S5360 Thunder i7520	<u>AVC</u>	passive (1U)	S220300001	
	<u>Cooler Master</u>	Passive (1U)	E1U-NPFCS-04	
	<u>Cooler Master</u>	Active (2U and above)	E2U-N7RCS-04	
	<u>Cooler Master</u>	Passive (2U)	E2U-NPJCS-04	
	<u>Cooler Master</u>	Active (3U and above)	E3W-N7RSS-04	
	<u>Cooler Master</u>	Active (3U and above)	E3W-N7WSS-04	4-pin PWM
	<u>Cooljag</u>	Active (3U and above)	JACG5BC	4-pin PWM
	<u>ThermalTake</u>	Active (2U and above)	A1964	
	<u>ThermaTake</u>	Passive (2U and above)	A1960	
	<u>ThermalTake</u>	Passive (1U)	A2162	
S5362 Thunder i7522	<u>Verax</u>	Active (2U and above)	X20	
	<u>Verax</u>	Active (2U and above)	X20	
S5370 Tempest i5000VF	<u>Cooljag</u>	Passive (1U)	<u>DAL-B</u>	Validated directly by Cooljag
	<u>Cooljag</u>	Passive (1U)	<u>LAX-B-A</u>	Validated directly by Cooljag
	<u>Cooljag</u>	Passive (2U)	<u>LAX-E (LAX-E2)</u>	Validated directly by Cooljag
	<u>Cooljag</u>	Active (1U)	<u>DAL-7</u>	Validated directly by Cooljag
	<u>Cooljag</u>	Active (2U)	<u>LAX-D</u>	Validated directly by Cooljag
	<u>Cooljag</u>	Active (2U)	<u>LAX-D/S</u>	Validated directly by Cooljag
	<u>Dynatron</u>	Passive (1U)	<u>H17G</u>	Validated directly by Dynatron
	<u>Dynatron</u>	Active (1U and above)	<u>H185</u>	Validated directly by Dynatron
	<u>Dynatron</u>	Active (1U and above)	<u>H39G</u>	Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>H46G</u>	Validated directly by Dynatron
	<u>Dynatron</u>	Passive (2U and above)	<u>H53G</u>	Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>H6DG</u>	Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>H6EG</u>	Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>HG66</u>	Validated directly by Dynatron
S5372 Tempest i5000VS	<u>Cooljag</u>	Passive (1U)	<u>DAL-B</u>	Validated directly by Cooljag
	<u>Cooljag</u>	Passive (1U)	<u>LAX-B-A</u>	Validated directly by Cooljag
	<u>Cooljag</u>	Passive (2U)	<u>LAX-E (LAX-E2)</u>	Validated directly by Cooljag
	<u>Cooljag</u>	Active (1U)	<u>DAL-7</u>	Validated directly by Cooljag
	<u>Cooljag</u>	Active (2U)	<u>LAX-D</u>	Validated directly by Cooljag
	<u>Cooljag</u>	Active (2U)	<u>LAX-D/S</u>	Validated directly by Cooljag
	<u>Dynatron</u>	Passive (1U)	<u>H17G</u>	Validated directly by Dynatron
	<u>Dynatron</u>	Active (1U and above)	<u>H185</u>	Validated directly by Dynatron
	<u>Dynatron</u>	Active (1U and above)	<u>H39G</u>	Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>H46G</u>	Validated directly by Dynatron
	<u>Dynatron</u>	Passive (2U and above)	<u>H53G</u>	Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>H6DG</u>	Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>H6EG</u>	Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>HG66</u>	Validated directly by Dynatron
S5372-H Tempest i5000VS	<u>Cooljag</u>	Passive (1U)	<u>DAL-B</u>	Validated directly by Cooljag
	<u>Cooljag</u>	Passive (1U)	<u>LAX-B-A</u>	Validated directly by Cooljag
	<u>Cooljag</u>	Passive (2U)	<u>LAX-E (LAX-E2)</u>	Validated directly by Cooljag
	<u>Cooljag</u>	Active (1U)	<u>DAL-7</u>	Validated directly by Cooljag
	<u>Cooljag</u>	Active (2U)	<u>LAX-D</u>	Validated directly by Cooljag
	<u>Cooljag</u>	Active (2U)	<u>LAX-D/S</u>	Validated directly by Cooljag
	<u>Dynatron</u>	Passive (1U)	<u>H17G</u>	Validated directly by Dynatron
	<u>Dynatron</u>	Active (1U and above)	<u>H185</u>	Validated directly by Dynatron
	<u>Dynatron</u>	Active (1U and above)	<u>H39G</u>	Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>H46G</u>	Validated directly by Dynatron
	<u>Dynatron</u>	Passive (2U and above)	<u>H53G</u>	Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>H6DG</u>	Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>H6EG</u>	Validated directly by Dynatron
	<u>Dynatron</u>	Active (2U and above)	<u>HG66</u>	Validated directly by Dynatron







	<u>Dynatron</u>	Active (2U)	G555	Validated directly by Dynatron
S7010	<u>Cooljag</u>	Passive (1U)	JAC0B04C	Validated directly by Cooljag
	<u>Cooljag</u>	Passive (1U)	JAC0B11A	Validated directly by Cooljag
	<u>Cooljag</u>	Passive (1U)	JAC0B12A	Validated directly by Cooljag
	<u>Cooljag</u>	Passive (1U)	JAC0B16M	Validated directly by Cooljag
	<u>Cooljag</u>	Passive (2U)	JAC0B02A	Validated directly by Cooljag
	<u>Cooljag</u>	Active (1U)	JACLB13C	Validated directly by Cooljag
	<u>Cooljag</u>	Active (1U)	JAC7B15C	Validated directly by Cooljag
	<u>Cooljag</u>	Active (1.5U)	JACB11A	Validated directly by Cooljag
	<u>Cooljag</u>	Active (2U)	JACBB05A	Validated directly by Cooljag
	<u>Cooljag</u>	Active (2U)	JAC9B06A	Validated directly by Cooljag
	<u>Dynatron</u>	Active (2U)	G555	Validated directly by Dynatron
S7012	<u>Cooljag</u>	Passive (1U)	JAC0B04C	Validated directly by Cooljag
	<u>Cooljag</u>	Passive (1U)	JAC0B11A	Validated directly by Cooljag
	<u>Cooljag</u>	Passive (1U)	JAC0B12A	Validated directly by Cooljag
	<u>Cooljag</u>	Passive (1U)	JAC0B16M	Validated directly by Cooljag
	<u>Cooljag</u>	Passive (2U)	JAC0B02A	Validated directly by Cooljag
	<u>Cooljag</u>	Active (1U)	JACLB13C	Validated directly by Cooljag
	<u>Cooljag</u>	Active (1U)	JAC7B15C	Validated directly by Cooljag
	<u>Cooljag</u>	Active (1.5U)	JACB11A	Validated directly by Cooljag
	<u>Cooljag</u>	Active (2U)	JACBB05A	Validated directly by Cooljag
	<u>Cooljag</u>	Active (2U)	JAC9B06A	Validated directly by Cooljag
	<u>Dynatron</u>	Active (2U)	G555	Validated directly by Dynatron
S7016	<u>TYAN</u>	Passive (1U)	CHSK-0380	
S7020	<u>Cooljag</u>	Passive (1U)	JAC0B04C	Validated directly by Cooljag
	<u>Cooljag</u>	Passive (1U)	JAC0B11A	Validated directly by Cooljag
	<u>Cooljag</u>	Passive (1U)	JAC0B12A	Validated directly by Cooljag
	<u>Cooljag</u>	Passive (1U)	JAC0B16M	Validated directly by Cooljag
	<u>Cooljag</u>	Passive (2U)	JAC0B02A	Validated directly by Cooljag
	<u>Cooljag</u>	Active (1U)	JACLB13C	Validated directly by Cooljag
	<u>Cooljag</u>	Active (1U)	JAC7B15C	Validated directly by Cooljag
	<u>Cooljag</u>	Active (1.5U)	JACB11A	Validated directly by Cooljag
	<u>Cooljag</u>	Active (2U)	JACBB05A	Validated directly by Cooljag
	<u>Cooljag</u>	Active (2U)	JAC9B06A	Validated directly by Cooljag
	<u>Dynatron</u>	Active (2U)	G555	Validated directly by Dynatron
S7025	<u>Cooljag</u>	Passive (1U)	JAC0B04C	Validated directly by Cooljag
	<u>Cooljag</u>	Passive (1U)	JAC0B11A	Validated directly by Cooljag
	<u>Cooljag</u>	Passive (1U)	JAC0B12A	Validated directly by Cooljag
	<u>Cooljag</u>	Passive (1U)	JAC0B16M	Validated directly by Cooljag
	<u>Cooljag</u>	Passive (2U)	JAC0B02A	Validated directly by Cooljag
	<u>Cooljag</u>	Active (1U)	JACLB13C	Validated directly by Cooljag
	<u>Cooljag</u>	Active (1U)	JAC7B15C	Validated directly by Cooljag
	<u>Cooljag</u>	Active (1.5U)	JACB11A	Validated directly by Cooljag
	<u>Cooljag</u>	Active (2U)	JACBB05A	Validated directly by Cooljag
	<u>Cooljag</u>	Active (2U)	JAC9B06A	Validated directly by Cooljag
	<u>Dynatron</u>	Active (2U)	G555	Validated directly by Dynatron
S8230	<u>Dynatron</u>	Active (2U and above)	A5	
	<u>Dynatron</u>	Passive (1U)	A5AG	
	<u>Dynatron</u>	Active (2U and above)	A5MG	
	<u>Dynatron</u>	Active (1U)	A7DG	
	<u>Dynatron</u>	Active (2U and above)	A84G	

**Power Supply - Vendor Product Information**

Model Number	Vendor	Category	Part Number(s)	Notes:
S2866 Tomcat K8E-SLI	Enermax	EPS 12V, 660w, single (PCI-Ex2)	EG851AX-VH	
	Etasis	ERP 2U 550w, 1+1 redundant	EFRP-2553	
	Zippy	EPS 12V, 460w, single	HP2-6460P	
	Zippy	EPS12V, 800w single	PSL-6800P	
	Zippy	ERP 2U, 460w, 1+1 redundant	R2W-6460P	
	Zippy	ERP 12V 600w, 2+1 redundant	MX3-6600P	
	Zippy	ERP 12V 500w 1+1 redundant	MRG-6500P	
S2912 Thunder n3600R	Antec	EPS12v, 850w	CP-850	
	Antec	EPS12v, 850w	SG-850	
	Antec	EPS12v, 750w	TP-750	
	Antec	EPS12v, 850w	TPQ-850	
	Antec	EPS12v, 1000w	TPQ-1000	
	SilverStone	EPS12v, 800w	OP800	
	SilverStone	EPS12v, 850w	OP850	
	SilverStone	EPS12v, 1000w	OP1000	
	SilverStone	EPS12v, 1000w	OP1000-E	
	SilverStone	EPS12v, 1000w	OP1000	
	SilverStone	EPS12v, 1000w	OP1000-E	
SilverStone	ATX 12v 2.3 and EPS12v, 1200w	OP-1200		
S2912-E Thunder n3600R	Antec	EPS12v, 850w	CP-850	
	Antec	EPS12v, 850w	SG-850	
	Antec	EPS12v, 750w	TP-750	
	Antec	EPS12v, 850w	TPQ-850	
	Antec	EPS12v, 850w	TPQ-1000	
	SilverStone	EPS12v, 800w	OP800	
	SilverStone	EPS12v, 850w	OP850	
	SilverStone	EPS12v, 1000w	OP1000	
	SilverStone	EPS12v, 1000w	OP1000-E	
	SilverStone	EPS12v, 1000w	OP1000	
	SilverStone	ATX 12v 2.3 and EPS12v, 1200w	OP-1200	
S2915 Thunder n6650W	Antec	EPS12v, 850w	CP-850	
	Antec	EPS12v, 850w	SG-850	
	Antec	EPS12v, 750w	TP-750	
	Antec	EPS12v, 850w	TPQ-850	
	Antec	EPS12v, 850w	TPQ-1000	
	SilverStone	EPS12v, 800w	OP800	
	SilverStone	EPS12v, 850w	OP850	
	SilverStone	EPS12v, 1000w	OP1000	
	SilverStone	EPS12v, 1000w	OP1000-E	
	SilverStone	ATX 12v 2.3 and EPS12v, 1200w	OP-1200	
	Zippy	EPS12V 600w single	PSM-6600P	
	S2915-E Thunder n6650W	Antec	EPS12v, 850w	CP-850
Antec		EPS12v, 850w	SG-850	
Antec		EPS12v, 750w	TP-750	
Antec		EPS12v, 850w	TPQ-850	
Antec		EPS12v, 850w	TPQ-1000	
SilverStone		EPS12v, 800w	OP800	
SilverStone		EPS12v, 850w	OP850	
SilverStone		EPS12v, 1000w	OP1000	
SilverStone		EPS12v, 1000w	OP1000-E	
SilverStone		ATX 12v 2.3 and EPS12v, 1200w	OP-1200	
Zippy		EPS12V 600w single	PSM-6600P	
S2925 Tomcast n3600B	Antec	EPS12v, 850w	CP-850	
	Antec	EPS12v, 850w	SG-850	
	Antec	EPS12v, 750w	TP-750	
	Antec	EPS12v, 850w	TPQ-850	
	Antec	EPS12v, 1000w	TPQ-1000	
	PC Power and Cooling	EPS12v, 860w 24+8+4	PPCT860	
S2925-E Tomcast n3600B	Antec	EPS12v, 850w	CP-850	
	Antec	EPS12v, 850w	SG-850	
	Antec	EPS12v, 750w	TP-750	
	Antec	EPS12v, 850w	TPQ-850	
	Antec	EPS12v, 1000w	TPQ-1000	

S2927 Thunder n3600B	<u>PC Power and Cooling</u>	EPS12v, 860w 24+8+4	<u>PPCT860</u>	
	<u>Antec</u>	EPS12v, 850w	<u>CP-850</u>	
	<u>Antec</u>	EPS12V, 550w, single, 24+8	<u>Neo HE550</u>	
	<u>Antec</u>	EPS12v, 850w	<u>SG-850</u>	
	<u>Antec</u>	EPS12v, 750w	<u>TP-750</u>	
	<u>Antec</u>	EPS12v, 850w	<u>TPQ-850</u>	
	<u>Antec</u>	EPS12v, 850w	<u>TPQ-1000</u>	
	<u>Enhance Electronics</u>	EPS 12V, 750 single , 24+8	<u>ENS-0575</u>	
	<u>PC Power and Cooling</u>	EPS12v, 860w 24+8+4	<u>PPCT860</u>	
	<u>SilverStone</u>	EPS12v, 800w	<u>OP800</u>	
	<u>SilverStone</u>	EPS12v, 850w	<u>OP850</u>	
	<u>SilverStone</u>	EPS12v, 1000w	<u>OP1000</u>	
	<u>SilverStone</u>	EPS12v, 1000w	<u>OP1000-E</u>	
	<u>SilverStone</u>	ATX 12v 2.3 and EPS12v, 1200w	<u>OP-1200</u>	
	<u>Zippy</u>	EPS 12V, 720w, single, 24+8	<u>PSL-6720P</u>	
<u>Zippy</u>	EPS12V 800w single, 24+8	<u>PSL-6800P</u>		
<u>Zippy</u>	EPS12V 850w single, 24+8	<u>SSL-9850P</u>		
S2927-E Thunder n3600B	<u>Antec</u>	EPS12v, 850w	<u>CP-850</u>	
	<u>Antec</u>	EPS12V, 550w, single, 24+8	<u>Neo HE550</u>	
	<u>Antec</u>	EPS12v, 850w	<u>SG-850</u>	
	<u>Antec</u>	EPS12v, 750w	<u>TP-750</u>	
	<u>Antec</u>	EPS12v, 850w	<u>TPQ-850</u>	
	<u>Antec</u>	EPS12v, 850w	<u>TPQ-1000</u>	
	<u>Enhance Electronics</u>	EPS 12V, 750 single , 24+8	<u>ENS-0575</u>	
	<u>PC Power and Cooling</u>	EPS12v, 860w 24+8+4	<u>PPCT860</u>	
	<u>SilverStone</u>	EPS12v, 800w	<u>OP800</u>	
	<u>SilverStone</u>	EPS12v, 850w	<u>OP850</u>	
	<u>SilverStone</u>	EPS12v, 1000w	<u>OP1000</u>	
	<u>SilverStone</u>	EPS12v, 1000w	<u>OP1000-E</u>	
	<u>SilverStone</u>	ATX 12v 2.3 and EPS12v, 1200w	<u>OP-1200</u>	
	<u>Zippy</u>	EPS 12V, 720w, single, 24+8	<u>PSL-6720P</u>	
	<u>Zippy</u>	EPS12V 800w single, 24+8	<u>PSL-6800P</u>	
<u>Zippy</u>	EPS12V 850w single, 24+8	<u>SSL-9850P</u>		

S2932 Thunder n3600M	<a href="#">Antec</a>	EPS12v, 850w	<a href="#">CP-850</a>	
	<a href="#">Antec</a>	EPS12v, 850w	<a href="#">SG-850</a>	
	<a href="#">Antec</a>	EPS12v, 750w	<a href="#">TP-750</a>	
	<a href="#">Antec</a>	EPS12v, 850w	<a href="#">TPQ-850</a>	
	<a href="#">Antec</a>	EPS12v, 1000w	<a href="#">TPQ-1000</a>	
	<a href="#">PC Power and Cooling</a>	EPS12v, 860w 24+8+4	<a href="#">PPCT860</a>	
	<a href="#">SilverStone</a>	EPS12v, 800w	<a href="#">OP800</a>	
	<a href="#">SilverStone</a>	EPS12v, 850w	<a href="#">OP850</a>	
	<a href="#">SilverStone</a>	EPS12v, 1000w	<a href="#">OP1000</a>	
	<a href="#">SilverStone</a>	EPS12v, 1000w	<a href="#">OP1000-E</a>	
	<a href="#">SilverStone</a>	ATX 12v 2.3 and EPS12v, 1200w	<a href="#">OP-1200</a>	
S2932-E Thunder n3600M	<a href="#">Antec</a>	EPS12v, 850w	<a href="#">CP-850</a>	
	<a href="#">Antec</a>	EPS12v, 850w	<a href="#">SG-850</a>	
	<a href="#">Antec</a>	EPS12v, 750w	<a href="#">TP-750</a>	
	<a href="#">Antec</a>	EPS12v, 850w	<a href="#">TPQ-850</a>	
	<a href="#">Antec</a>	EPS12v, 1000w	<a href="#">TPQ-1000</a>	
	<a href="#">PC Power and Cooling</a>	EPS12v, 860w 24+8+4	<a href="#">PPCT860</a>	
	<a href="#">SilverStone</a>	EPS12v, 800w	<a href="#">OP800</a>	
	<a href="#">SilverStone</a>	EPS12v, 850w	<a href="#">OP850</a>	
	<a href="#">SilverStone</a>	EPS12v, 1000w	<a href="#">OP1000</a>	
	<a href="#">SilverStone</a>	EPS12v, 1000w	<a href="#">OP1000-E</a>	
	<a href="#">SilverStone</a>	ATX 12v 2.3 and EPS12v, 1200w	<a href="#">OP-1200</a>	
	<a href="#">Zippy</a>	EPS12v 800w Mini-Redundant	<a href="#">MRG-5800V4V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1000w	<a href="#">PSL-6A00V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1200w	<a href="#">PSL-6C00V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 600w	<a href="#">H1M-56707V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 650w	<a href="#">M1U2-5650V4H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 1000w	<a href="#">PSG2-5A00V3H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 1000w (Redundant)	<a href="#">PSS2-5A00V3H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 2U 600w	<a href="#">R2G-5600V4H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 2U Redundant 800w	<a href="#">R2G-5800V4H</a>	Validated by Zippy directly
<a href="#">Zippy</a>	EPS12v, 3U Redundant 950w	<a href="#">R3G-5950V4V</a>	Validated by Zippy directly	
<a href="#">Zippy</a>	EPS12v, 3U Redundant 1140w	<a href="#">R3G-5840V4V</a>	Validated by Zippy directly	
S2933 Thunder n3600S	<a href="#">Antec</a>	EPS12v, 850w	<a href="#">CP-850</a>	
	<a href="#">Antec</a>	EPS12v, 850w	<a href="#">SG-850</a>	
	<a href="#">Antec</a>	EPS12v, 750w	<a href="#">TP-750</a>	
	<a href="#">Antec</a>	EPS12v, 850w	<a href="#">TPQ-850</a>	
	<a href="#">Antec</a>	EPS12v, 1000w	<a href="#">TPQ-1000</a>	
	<a href="#">SilverStone</a>	EPS12v, 800w	<a href="#">OP800</a>	
	<a href="#">SilverStone</a>	EPS12v, 850w	<a href="#">OP850</a>	
	<a href="#">SilverStone</a>	EPS12v, 1000w	<a href="#">OP1000</a>	
	<a href="#">SilverStone</a>	EPS12v, 1000w	<a href="#">OP1000-E</a>	
	<a href="#">SilverStone</a>	ATX 12v 2.3 and EPS12v, 1200w	<a href="#">OP-1200</a>	
S2937 Thunder n3600T	<a href="#">Antec</a>	EPS12v, 850w	<a href="#">CP-850</a>	
	<a href="#">Antec</a>	EPS12V, 550w, single, 24+8	<a href="#">Neo HE550</a>	
	<a href="#">Antec</a>	EPS12v, 850w	<a href="#">SG-850</a>	
	<a href="#">Antec</a>	EPS12v, 650w	<a href="#">TP3-650</a>	
	<a href="#">Antec</a>	EPS12v, 750w	<a href="#">TP-750</a>	
	<a href="#">Antec</a>	EPS12v, 850w	<a href="#">TPQ-850</a>	
	<a href="#">Antec</a>	EPS12v, 1000w	<a href="#">TPQ-1000</a>	
	<a href="#">SilverStone</a>	EPS12v, 800w	<a href="#">OP800</a>	
	<a href="#">SilverStone</a>	EPS12v, 850w	<a href="#">OP850</a>	
	<a href="#">SilverStone</a>	EPS12v, 1000w	<a href="#">OP1000</a>	
	<a href="#">SilverStone</a>	EPS12v, 1000w	<a href="#">OP1000-E</a>	
	<a href="#">SilverStone</a>	ATX 12v 2.3 and EPS12v, 1200w	<a href="#">OP-1200</a>	
S3970 Thunder h1000E	<a href="#">Antec</a>	EPS12v, 850w	<a href="#">CP-850</a>	
	<a href="#">Antec</a>	EPS12v, 850w	<a href="#">SG-850</a>	
	<a href="#">Antec</a>	EPS12v, 750w	<a href="#">TP-750</a>	
	<a href="#">Antec</a>	EPS12v, 850w	<a href="#">TPQ-850</a>	
	<a href="#">Antec</a>	EPS12v, 850w	<a href="#">TPQ-1000</a>	
	<a href="#">PC Power and Cooling</a>	EPS12v, 860w 24+8+4	<a href="#">PPCT860</a>	
	<a href="#">Sparkle</a>	EPS12v, 400w, 1U switching	<a href="#">FSP400-621UC*</a>	Validated by Chenbro directly
	<a href="#">Zippy</a>	EPS 12V, 600w, single, 24+8	<a href="#">PSM-6600P</a>	
	<a href="#">Antec</a>	EPS12v, 850w	<a href="#">CP-850</a>	
	<a href="#">Antec</a>	EPS12v, 850w	<a href="#">SG-850</a>	
	<a href="#">Antec</a>	EPS12v, 750w	<a href="#">TP-750</a>	

S3970-E Thunder h1000E	<u>Antec</u>	EPS12v, 850w	TPQ-850	
	<u>Antec</u>	EPS12v, 850w	TPQ-1000	
	<u>Delta</u>	EPS12V, 700w, single, 24+8	DPS-700FPA	
	<u>PC Power and Cooling</u>	EPS12v, 860w 24+8+4	PPCT860	
	<u>Seasonic</u>	EPS12v, 520w, 1U	SS-520H1U*	Validated by Chenbro directly
	<u>Sparkle</u>	EPS12v, 400w, 1U switching	FSP400-621UC*	Validated by Chenbro directly
	<u>Zippy</u>	EPS 12V, 600w, single, 24+8	PSM-6600P	
S3992 Thunder h2000M	<u>Antec</u>	EPS12v, 850w	CP-850	
	<u>Antec</u>	EPS12v, 850w	SG-850	
	<u>Antec</u>	EPS12v, 750w	TP-750	
	<u>Antec</u>	EPS12v, 850w	TPQ-850	
	<u>Antec</u>	EPS12v, 850w	TPQ-1000	
	<u>Cooler Master</u>	EPS 12V,550w	RS-550-ACLY	
	<u>Elan Vital</u>	EPS 12V, 460w, single	EVP-4607-00	
	<u>Enhance Electronics</u>	EPS 12V, 650 single	ENS-0565 (24+8pin)	
	<u>Etasis</u>	EPS 2U, 480w single	EFAP-482	
	<u>Etasis</u>	ERP 2U, 550w, 1+1 redundant	EFRP-2553	
	<u>Etasis</u>	EPS12v 2U 600w, redundant	EFRP-2603*	Validated by Chenbro directly
	<u>Seasonic</u>	EPS12v, 520w, 1U	SS-520H1U*	Validated by Chenbro directly
	<u>PC Power and Cooling</u>	EPS12v, 860w 24+8+4	PPCT860	
	<u>SilverStone</u>	EPS12v, 800w	OP800	
	<u>SilverStone</u>	EPS12v, 850w	OP850	
	<u>SilverStone</u>	EPS12v, 1000w	OP1000	
	<u>SilverStone</u>	EPS12v, 1000w	OP1000-E	
	<u>SilverStone</u>	ATX 12v 2.3 and EPS12v, 1200w	OP-1200	
	<u>Sparkle</u>	EPS12v, 400w, 1U	FSP400-621UC	Validated by Chenbro directly
	<u>Sparkle</u>	EPS12v, 650w, 2U	FSP650-802U*	Validated by Chenbro directly
	<u>Zippy</u>	EPS12V, 700w, single	PSL-6701P	
<u>Zippy</u>	EPS 12V, 720w, single	PSL-6720P		
<u>Zippy</u>	EPS12V, 460w, single	HP2-6460P		
<u>Zippy</u>	ERP 2U, 460w, 1+1 redundant	R2W-6460P		
<u>Zippy</u>	EPS12V, 850w, single	PSL-6850P		
<u>Zippy</u>	EPS12V, 800w single	PSL-6800P		

S3992-E Thunder n2000M	<a href="#">Antec</a>	EPS12v, 850w	<a href="#">CP-850</a>	
	<a href="#">Antec</a>	EPS12v, 850w	<a href="#">SG-850</a>	
	<a href="#">Antec</a>	EPS12v, 750w	<a href="#">TP-750</a>	
	<a href="#">Antec</a>	EPS12v, 850w	<a href="#">TPQ-850</a>	
	<a href="#">Antec</a>	EPS12v, 850w	<a href="#">TPQ-1000</a>	
	<a href="#">Cooler Master</a>	EPS 12V,550w	<a href="#">RS-550-ACLY</a>	
	<a href="#">Elan Vital</a>	EPS 12V, 460w, single	<a href="#">EVP-4607-00</a>	
	<a href="#">Enhance Electronics</a>	EPS 12V, 650 single	<a href="#">ENS-0565 (24+8pin)</a>	
	<a href="#">Etasis</a>	EPS 2U, 480w single	<a href="#">EFAP-482</a>	
	<a href="#">Etasis</a>	ERP 2U, 550w, 1+1 redundant	<a href="#">EFRP-2553</a>	
	<a href="#">Etasis</a>	EPS12v 2U 600w, redundant	<a href="#">EFRP-2603*</a>	Validated by Chenbro directly
	<a href="#">Seasonic</a>	EPS12v, 520w, 1U	<a href="#">SS-520H1U*</a>	Validated by Chenbro directly
	<a href="#">PC Power and Cooling</a>	EPS12v, 860w 24+8+4	<a href="#">PPCT860</a>	
	<a href="#">SilverStone</a>	EPS12v, 800w	<a href="#">OP800</a>	
	<a href="#">SilverStone</a>	EPS12v, 850w	<a href="#">OP850</a>	
	<a href="#">SilverStone</a>	EPS12v, 1000w	<a href="#">OP1000</a>	
	<a href="#">SilverStone</a>	EPS12v, 1000w	<a href="#">OP1000-E</a>	
	<a href="#">SilverStone</a>	ATX 12v 2.3 and EPS12v, 1200w	<a href="#">OP-1200</a>	
	<a href="#">Sparkle</a>	EPS12v, 650w, 2U	<a href="#">FSP650-802U*</a>	Validated by Chenbro directly
	<a href="#">Sparkle</a>	EPS12V, 700w, single	<a href="#">PSL-6701P</a>	
	<a href="#">Zippy</a>	EPS 12V, 720w, single	<a href="#">PSL-6720P</a>	
	<a href="#">Zippy</a>	EPS12V, 460w, single	<a href="#">HP2-6460P</a>	
	<a href="#">Zippy</a>	ERP 2U, 460w, 1+1 redundant	<a href="#">R2W-6460P</a>	
<a href="#">Zippy</a>	EPS12V, 850w, single	<a href="#">PSL-6850P</a>		
<a href="#">Zippy</a>	EPS12V, 800w single	<a href="#">PSL-6800P</a>		
<a href="#">Zippy</a>	EPS 12V, 650W	<a href="#">ST-65ZF</a>		
S4980 Thunder	<a href="#">Zippy</a>	EPS12V, 1140w, n+1, 24+8+8	<a href="#">M1W3-5B40P, (24+8+8pin)</a>	
	<a href="#">Zippy</a>	EPS12V, 850w, single 24+8+4+4	<a href="#">PSL-6850P(LH), (24+8+8pin)</a>	
S4985 Thunder n4250QE	<a href="#">Zippy</a>	EPS12V, 850w, single 24+8+8	<a href="#">PSL-6850P(LH), (24+8+8pin)</a>	
	<a href="#">Zippy</a>	EPS12V, 1140w, n+1, 24+8+8	<a href="#">M1W3-5B40P, (24+8+8pin)</a>	4-Way test only
	<a href="#">Zippy</a>	EPS12V, 1620w, n+1, 24+8+8	<a href="#">M1W4-5G20P, (24+8+8pin)</a>	4-Way test only
S4985-E Thunder n4250QE	<a href="#">Zippy</a>	EPS12V, 850w, single 24+8+8	<a href="#">PSL-6850P(LH), (24+8+8pin)</a>	
	<a href="#">Zippy</a>	EPS12V, 1140w, n+1, 24+8+8	<a href="#">M1W3-5B40P, (24+8+8pin)</a>	4-Way test only
	<a href="#">Zippy</a>	EPS12V, 1620w, n+1, 24+8+8	<a href="#">M1W4-5G20P, (24+8+8pin)</a>	4-Way test only
S4985-SI Thunder n4250QE	<a href="#">Zippy</a>	EPS12v 800w Mini-Redundant	<a href="#">MRG-5800V4V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1000w	<a href="#">PSL-6A00V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1200w	<a href="#">PSL-6C00V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 600w	<a href="#">H1M-56707V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 650w	<a href="#">M1U2-5650V4H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 1000w	<a href="#">PSG2-5A00V3H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 1000w (Redundant)	<a href="#">PSS2-5A00V3H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 2U 600w	<a href="#">R2G-5600V4H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 2U Redundant 800w	<a href="#">R2G-5800V4H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 3U Redundant 950w	<a href="#">R3G-5950V4V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 3U Redundant 1140w	<a href="#">R3G-5840V4V</a>	Validated by Zippy directly
S4992 Thunder n9950EX	<a href="#">Zippy</a>	ATX 2.03, ATX12V(P4), EPS12V, WTX, AMD-GES - 700w	<a href="#">PSL-6701P</a>	
	<a href="#">Zippy</a>	EPS12v 800w Mini-Redundant	<a href="#">MRG-5800V4V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12V, 850w	<a href="#">PSL-6850P</a>	
	<a href="#">Zippy</a>	EPS12v, 1000w	<a href="#">PSL-6A00V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1200w	<a href="#">PSL-6C00V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 600w	<a href="#">H1M-56707V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 650w	<a href="#">M1U2-5650V4H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 1000w	<a href="#">PSG2-5A00V3H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 1000w (Redundant)	<a href="#">PSS2-5A00V3H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 2U 600w	<a href="#">R2G-5600V4H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 2U Redundant 800w	<a href="#">R2G-5800V4H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 3U Redundant 950w	<a href="#">R3G-5950V4V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 3U Redundant 1140w	<a href="#">R3G-5840V4V</a>	Validated by Zippy directly
S5197 Toledo n3010W	<a href="#">Antec</a>	EPS12v, 850w	<a href="#">CP-850</a>	
	<a href="#">Antec</a>	EPS12v, 850w	<a href="#">SG-850</a>	
	<a href="#">Antec</a>	EPS12v, 750w	<a href="#">TP-750</a>	
	<a href="#">Antec</a>	EPS12v, 850w	<a href="#">TPQ-850</a>	
	<a href="#">Antec</a>	EPS12v, 850w	<a href="#">TPQ-1000</a>	

150101

Antec	ATX12v/EPS12v 550w	True Power Trio 550	
Enhance	460w ATX12v	ENS-0246B	
Zippy	600w - ATX12v	PSM6600P	

S5211 Toledo i3210W	<a href="#">Antec</a>	EPS12v, 850w	<a href="#">CP-850</a>	
	<a href="#">Antec</a>	EPS12v, 850w	<a href="#">SG-850</a>	
	<a href="#">Antec</a>	EPS12v, 750w	<a href="#">TP-750</a>	
	<a href="#">Antec</a>	EPS12v, 850w	<a href="#">TPQ-850</a>	
	<a href="#">Antec</a>	EPS12v, 850w	<a href="#">TPQ-1000</a>	
	<a href="#">Enermax</a>	EPS 12V, 660w, single (PCI-Ex2)	<a href="#">EG851AX-VH</a>	
	<a href="#">SilverStone</a>	EPS12v, 800w	<a href="#">OP800</a>	
	<a href="#">SilverStone</a>	EPS12v, 850w	<a href="#">OP850</a>	
	<a href="#">SilverStone</a>	EPS12v, 1000w	<a href="#">OP1000</a>	
	<a href="#">SilverStone</a>	EPS12v, 1000w	<a href="#">OP1000-E</a>	
	<a href="#">SilverStone</a>	ATX 12v 2.3 and EPS12v, 1200w	<a href="#">OP-1200</a>	
	<a href="#">Zippy</a>	EPS12V 850w single, 24+8	<a href="#">SSL-9850P</a>	
	<a href="#">Zippy</a>	EPS 2U 600w single	<a href="#">P2M-6600P</a>	
	<a href="#">Zippy</a>	EPS1U 400w single	<a href="#">P1M-6400P</a>	
	S5211-1U Toledo i3210R	<a href="#">Antec</a>	EPS12v, 850w	<a href="#">CP-850</a>
<a href="#">Antec</a>		EPS12v, 850w	<a href="#">SG-850</a>	
<a href="#">Antec</a>		EPS12v, 750w	<a href="#">TP-750</a>	
<a href="#">Antec</a>		EPS12v, 850w	<a href="#">TPQ-850</a>	
<a href="#">Antec</a>		EPS12v, 850w	<a href="#">TPQ-1000</a>	
<a href="#">Enermax</a>		EPS 12V, 660w, single (PCI-Ex2)	<a href="#">EG851AX-VH</a>	
<a href="#">SilverStone</a>		EPS12v, 800w	<a href="#">OP800</a>	
<a href="#">SilverStone</a>		EPS12v, 850w	<a href="#">OP850</a>	
<a href="#">SilverStone</a>		EPS12v, 1000w	<a href="#">OP1000</a>	
<a href="#">SilverStone</a>		EPS12v, 1000w	<a href="#">OP1000-E</a>	
<a href="#">SilverStone</a>		ATX 12v 2.3 and EPS12v, 1200w	<a href="#">OP-1200</a>	
<a href="#">Zippy</a>		EPS12V 850w single, 24+8	<a href="#">SSL-9850P</a>	
<a href="#">Zippy</a>		EPS 2U 600w single	<a href="#">P2M-6600P</a>	
<a href="#">Zippy</a>		EPS1U 400w single	<a href="#">P1M-6400P</a>	
<a href="#">Zippy</a>		EPS12V, 850w single	<a href="#">PSL-6850P</a>	
<a href="#">Zippy</a>	EPS12V, 460w, single	<a href="#">HP2-6460P</a>		
<a href="#">Zippy</a>	EPS 2U 460w single	<a href="#">P2G-6460P</a>		
S5220 Toledo q35T	<a href="#">Antec</a>	EPS12v, 850w	<a href="#">CP-850</a>	
	<a href="#">Antec</a>	EPS12v, 850w	<a href="#">SG-850</a>	
	<a href="#">Antec</a>	EPS12v, 750w	<a href="#">TP-750</a>	
	<a href="#">Antec</a>	EPS12v, 850w	<a href="#">TPQ-850</a>	
	<a href="#">Antec</a>	EPS12v, 1000w	<a href="#">TPQ-1000</a>	
S5247	<a href="#">Antec</a>	EPS12v, 500w 24+8+4	<a href="#">EA-500D</a>	
	<a href="#">PC Power and Cooling</a>	EPS12v, 500w 24+8+4	<a href="#">PPCS-500</a>	
	<a href="#">SilverStone</a>	EPS12v, 500w 24+8+4	<a href="#">ST50F</a>	
	<a href="#">SilverStone</a>	EPS12v, 500w 24+8+4	<a href="#">ST50EF-Plus</a>	
	<a href="#">SilverStone</a>	EPS12v, 450w 24+8+4	<a href="#">ST45NF</a>	
S5372 Tempest i5000VS	<a href="#">PC Power and Cooling</a>	EPS12v, 860w 24+8+4	<a href="#">PPCT860</a>	
	<a href="#">SilverStone</a>	EPS12v, 800w	<a href="#">OP800</a>	
	<a href="#">SilverStone</a>	EPS12v, 850w	<a href="#">OP850</a>	
	<a href="#">SilverStone</a>	EPS12v, 1000w	<a href="#">OP1000</a>	
	<a href="#">SilverStone</a>	EPS12v, 1000w	<a href="#">OP1000-E</a>	
S5372-H Tempest i5000VS	<a href="#">PC Power and Cooling</a>	EPS12v, 860w 24+8+4	<a href="#">PPCT860</a>	
	<a href="#">SilverStone</a>	EPS12v, 800w	<a href="#">OP800</a>	
	<a href="#">SilverStone</a>	EPS12v, 850w	<a href="#">OP850</a>	
	<a href="#">SilverStone</a>	EPS12v, 1000w	<a href="#">OP1000</a>	
	<a href="#">SilverStone</a>	EPS12v, 1000w 24+8+4	<a href="#">OP1000-E</a>	
S5372-LC Tempest i5000VS	<a href="#">PC Power and Cooling</a>	EPS12v, 860w 24+8+4	<a href="#">PPCT860</a>	
	<a href="#">SilverStone</a>	EPS12v, 800w	<a href="#">OP800</a>	
	<a href="#">SilverStone</a>	EPS12v, 850w	<a href="#">OP850</a>	
	<a href="#">SilverStone</a>	EPS12v, 1000w	<a href="#">OP1000</a>	
S5372-LH Tempest i5000VS	<a href="#">PC Power and Cooling</a>	EPS12v, 860w 24+8+4	<a href="#">PPCT860</a>	
	<a href="#">SilverStone</a>	EPS12v, 800w 24+8+4	<a href="#">OP-800</a>	
	<a href="#">SilverStone</a>	EPS12v, 850w	<a href="#">OP850</a>	
	<a href="#">SilverStone</a>	EPS12v, 1000w	<a href="#">OP1000</a>	
	<a href="#">SilverStone</a>	EPS12v, 1000w 24+8+4	<a href="#">OP1000-E</a>	
	<a href="#">PC Power and Cooling</a>	EPS12v, 860w 24+8+4	<a href="#">PPCT860</a>	

S5375 Tempest i5100X	<a href="#">SilverStone</a>	EPS12v, 800w 24+8+4	<a href="#">OP-800</a>	
	<a href="#">SilverStone</a>	EPS12v, 800w 24+8+4	<a href="#">OP-800</a>	
	<a href="#">SilverStone</a>	EPS12v, 850w	<a href="#">OP850</a>	
	<a href="#">SilverStone</a>	EPS12v, 1000w	<a href="#">OP1000-E</a>	
S5376 Tempest i5100W	<a href="#">PC Power and Cooling</a>	EPS12v, 860w 24+8+4	<a href="#">PPCT860</a>	
	<a href="#">SilverStone</a>	EPS12v, 800w 24+8+4	<a href="#">OP-800</a>	
	<a href="#">SilverStone</a>	EPS12v, 800w 24+8+4	<a href="#">OP-800</a>	
	<a href="#">SilverStone</a>	EPS12v, 850w	<a href="#">OP850</a>	
	<a href="#">SilverStone</a>	EPS12v, 1000w	<a href="#">OP1000-E</a>	
S5377 Tempest i5100T	<a href="#">Delta</a>	EPS12v, 600w, 24+8	<a href="#">TDPS-600CB</a>	
	<a href="#">Zippy</a>	EPS 12V, 720w, single, 24+8	<a href="#">PSL-6720P</a>	
	<a href="#">Zippy</a>	EPS12V, 850w, single 24+8	<a href="#">PSL-6850P</a>	
	<a href="#">Zippy</a>	EPS12V 850w single, 24+8	<a href="#">SSL-9850P</a>	
S5380 Tempest i5000PX	<a href="#">Delta</a>	EPS12V, 700w, single, 24+8	<a href="#">DPS-700FBA</a>	
	<a href="#">Zippy</a>	EPS12V, 800w, single, 24+8	<a href="#">PSL-6800P</a>	
	<a href="#">Zippy</a>	EPS12V, 850w, single 24+8	<a href="#">PSL-6850P</a>	
S5382 Tempest	<a href="#">Zippy</a>	EPS12V, 850w, single, 24+8+8	<a href="#">PSL-6850P(LH)</a>	
	<a href="#">Zippy</a>	1350w, 3+1 redundant, 24+8+8	<a href="#">M1W4-6D50P</a>	
S5383 Tempest i5000PT	<a href="#">Zippy</a>	EPS12V, 850w, single, 24+8+8	<a href="#">PSL-6850P(LH)</a>	
S5393 Tempest i5400PL	<a href="#">Delta</a>	EPS 12V, 700w single	<a href="#">DPS-700FB</a>	
	<a href="#">SilverStone</a>	EPS12v, 1000w	<a href="#">OP1000</a>	
	<a href="#">SilverStone</a>	ATX 12v 2.3 and EPS12v, 1200w	<a href="#">OP-1200</a>	
S5396 Tempest i5400XT	<a href="#">SilverStone</a>	EPS12v, 1000w	<a href="#">OP1000</a>	
	<a href="#">SilverStone</a>	ATX 12v 2.3 and EPS12v, 1200w	<a href="#">OP-1200</a>	
	<a href="#">Zippy</a>	EPS12V, 700w	<a href="#">Emacs PSL-6701P,(24+8pin)</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12V, 850w, single 24+8	<a href="#">Emacs PSL-6850P, (24+8pin)</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v 800w Mini-Redundant	<a href="#">MRG-5800V4V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1000w	<a href="#">PSL-6A00V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1200w	<a href="#">PSL-6C00V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 600w	<a href="#">H1M-56707V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 650w	<a href="#">M1U2-5650V4H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 1000w	<a href="#">PSG2-5A00V3H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 1000w (Redundant)	<a href="#">PSS2-5A00V3H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 2U 600w	<a href="#">R2G-5600V4H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 2U Redundant 800w	<a href="#">R2G-5800V4H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 3U Redundant 950w	<a href="#">R3G-5950V4V</a>	Validated by Zippy directly
<a href="#">Zippy</a>	EPS12v, 3U Redundant 1140w	<a href="#">R3G-5840V4V</a>	Validated by Zippy directly	
S5397 Tempest i5400PW	<a href="#">PC Power and Cooling</a>	EPS12v, 1200w 24+8+8	<a href="#">Turbo-Cool 1200</a>	
	<a href="#">SilverStone</a>	EPS12v, 1000w	<a href="#">OP1000</a>	
	<a href="#">SilverStone</a>	ATX 12v 2.3 and EPS12v, 1200w	<a href="#">OP-1200</a>	
	<a href="#">Zippy</a>	EPS12v 800w Mini-Redundant	<a href="#">MRG-5800V4V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1000w	<a href="#">PSL-6A00V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1200w	<a href="#">PSL-6C00V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 600w	<a href="#">H1M-56707V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 650w	<a href="#">M1U2-5650V4H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 1000w	<a href="#">PSG2-5A00V3H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 1000w (Redundant)	<a href="#">PSS2-5A00V3H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 2U 600w	<a href="#">R2G-5600V4H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 2U Redundant 800w	<a href="#">R2G-5800V4H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 3U Redundant 950w	<a href="#">R3G-5950V4V</a>	Validated by Zippy directly
<a href="#">Zippy</a>	EPS12v, 3U Redundant 1140w	<a href="#">R3G-5840V4V</a>	Validated by Zippy directly	
S7002	<a href="#">PC Power and Cooling</a>	EPS12v, 1200w 24+8+8	<a href="#">Turbo-Cool 1200</a>	
	<a href="#">PC Power and Cooling</a>	EPS12v, 1200w	<a href="#">Turbo-Cool 1200 ESA</a>	
	<a href="#">SilverStone</a>	EPS12v, 1000w	<a href="#">OP1000</a>	
	<a href="#">SilverStone</a>	ATX 12v 2.3 and EPS12v, 1200w	<a href="#">OP-1200</a>	
	<a href="#">Zippy</a>	EPS12v, 1000w	<a href="#">PSL-6A00V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1200w	<a href="#">PSL-6C00V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 1000w	<a href="#">PSG2-5A00V3H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 1000w (Redundant)	<a href="#">PSS2-5A00V3H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 2U Redundant 800w	<a href="#">R2G-5800V4H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 3U Redundant 1140w	<a href="#">R3G-5840V4V</a>	Validated by Zippy directly
	<a href="#">iSTAR</a>	EPS12v, 880w 24+8+8+4	<a href="#">IS-880PD8</a>	
	<a href="#">PC Power and Cooling</a>	EPS12v, 1200w 24+8+8	<a href="#">Turbo-Cool 1200</a>	

S7010	<a href="#">PC Power and Cooling</a>	EPS12v, 1200w	<a href="#">Turbo-Cool 1200 ESA</a>	
	<a href="#">SilverStone</a>	EPS12v, 1000w	<a href="#">OP1000</a>	
	<a href="#">SilverStone</a>	ATX 12v 2.3 and EPS12v, 1200w	<a href="#">OP-1200</a>	
	<a href="#">Zippy</a>	EPS12v, 1000w	<a href="#">PSL-6A00V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1200w	<a href="#">PSL-6C00V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 1000w	<a href="#">PSG2-5A00V3H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 1000w (Redundant)	<a href="#">PSS2-5A00V3H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 2U Redundant 800w	<a href="#">R2G-5800V4H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 3U Redundant 950w	<a href="#">R3G-5950V4V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 3U Redundant 1140w	<a href="#">R3G-5840V4V</a>	Validated by Zippy directly
S7012	<a href="#">iSTAR</a>	EPS12v, 880w 24+8+8+4	<a href="#">IS-880PD8</a>	
	<a href="#">PC Power and Cooling</a>	EPS12v, 1200w 24+8+8	<a href="#">Turbo-Cool 1200</a>	
	<a href="#">PC Power and Cooling</a>	EPS12v, 1200w	<a href="#">Turbo-Cool 1200 ESA</a>	
	<a href="#">SilverStone</a>	EPS12v, 1000w	<a href="#">OP1000</a>	
	<a href="#">SilverStone</a>	ATX 12v 2.3 and EPS12v, 1200w	<a href="#">OP-1200</a>	
	<a href="#">Zippy</a>	EPS12v 800w Mini-Redundant	<a href="#">MRG-5800V4V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1000w	<a href="#">PSL-6A00V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1200w	<a href="#">PSL-6C00V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 600w	<a href="#">H1M-56707V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 650w	<a href="#">M1U2-5650V4H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 1000w	<a href="#">PSG2-5A00V3H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 1000w (Redundant)	<a href="#">PSS2-5A00V3H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 2U 600w	<a href="#">R2G-5600V4H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 2U Redundant 800w	<a href="#">R2G-5800V4H</a>	Validated by Zippy directly
<a href="#">Zippy</a>	EPS12v, 3U Redundant 950w	<a href="#">R3G-5950V4V</a>	Validated by Zippy directly	
<a href="#">Zippy</a>	EPS12v, 3U Redundant 1140w	<a href="#">R3G-5840V4V</a>	Validated by Zippy directly	
S7016	<a href="#">iSTAR</a>	EPS12v, 880w 24+8+8+4	<a href="#">IS-880PD8</a>	
	<a href="#">PC Power and Cooling</a>	EPS12v, 1200w 24+8+8	<a href="#">Turbo-Cool 1200</a>	
	<a href="#">PC Power and Cooling</a>	EPS12v, 1200w	<a href="#">Turbo-Cool 1200 ESA</a>	
	<a href="#">SilverStone</a>	EPS12v, 1000w	<a href="#">OP1000</a>	
	<a href="#">SilverStone</a>	ATX 12v 2.3 and EPS12v, 1200w	<a href="#">OP-1200</a>	
	<a href="#">Zippy</a>	EPS12v 800w Mini-Redundant	<a href="#">MRG-5800V4V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1000w	<a href="#">PSL-6A00V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1200w	<a href="#">PSL-6C00V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 600w	<a href="#">H1M-56707V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 650w	<a href="#">M1U2-5650V4H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 1000w	<a href="#">PSG2-5A00V3H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 1000w (Redundant)	<a href="#">PSS2-5A00V3H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 2U 600w	<a href="#">R2G-5600V4H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 2U Redundant 800w	<a href="#">R2G-5800V4H</a>	Validated by Zippy directly
<a href="#">Zippy</a>	EPS12v, 3U Redundant 950w	<a href="#">R3G-5950V4V</a>	Validated by Zippy directly	
<a href="#">Zippy</a>	EPS12v, 3U Redundant 1140w	<a href="#">R3G-5840V4V</a>	Validated by Zippy directly	
S7020	<a href="#">iSTAR</a>	EPS12v, 880w 24+8+8+4	<a href="#">IS-880PD8</a>	
	<a href="#">PC Power and Cooling</a>	EPS12v, 1200w 24+8+8	<a href="#">Turbo-Cool 1200</a>	
	<a href="#">SilverStone</a>	EPS12v, 1200w 24+8+4/8	<a href="#">ZM1200M</a>	
	<a href="#">Zippy</a>	EPS12v 800w Mini-Redundant	<a href="#">MRG-5800V4V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1000w	<a href="#">PSL-6A00V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1200w	<a href="#">PSL-6C00V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 600w	<a href="#">H1M-56707V</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 650w	<a href="#">M1U2-5650V4H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 1000w	<a href="#">PSG2-5A00V3H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1U 1000w (Redundant)	<a href="#">PSS2-5A00V3H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 2U 600w	<a href="#">R2G-5600V4H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 2U Redundant 800w	<a href="#">R2G-5800V4H</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 3U Redundant 950w	<a href="#">R3G-5950V4V</a>	Validated by Zippy directly
<a href="#">Zippy</a>	EPS12v, 3U Redundant 1140w	<a href="#">R3G-5840V4V</a>	Validated by Zippy directly	
S7025	<a href="#">iSTAR</a>	EPS12v, 880w 24+8+8+4	<a href="#">IS-880PD8</a>	
	<a href="#">PC Power and Cooling</a>	EPS12v, 1200w 24+8+8	<a href="#">Turbo-Cool 1200</a>	
	<a href="#">PC Power and Cooling</a>	EPS12v, 1200w	<a href="#">Turbo-Cool 1200 ESA</a>	
	<a href="#">SilverStone</a>	EPS12v, 1000w	<a href="#">OP1000</a>	
	<a href="#">SilverStone</a>	ATX 12v 2.3 and EPS12v, 1200w	<a href="#">OP-1200</a>	
	<a href="#">Zippy</a>	EPS12v, 850w	<a href="#">PSL-6850P</a>	Validated by Zippy directly
	<a href="#">Zippy</a>	EPS12v, 1000w	<a href="#">PSL-6A00V</a>	Validated by Zippy directly
<a href="#">Zippy</a>	EPS12v, 1200w	<a href="#">PSL-6C00V</a>	Validated by Zippy directly	

	<u>Zippy</u>	EPS12v, 1U 1000w	<u>PSG2-5A00V3H</u>	Validated by Zippy directly
	<u>Zippy</u>	EPS12v, 1U 1000w (Redundant)	<u>PSS2-5A00V3H</u>	Validated by Zippy directly
	<u>Zippy</u>	EPS12v, 1U Redundant, 1350w	<u>M1W4-6D50P</u>	Validated by Zippy directly
	<u>Zippy</u>	EPS12v, 3U Redundant 950w	<u>R3G-5950V4V</u>	Validated by Zippy directly
	<u>Zippy</u>	EPS12v, 3U Redundant 1140w	<u>R3G-5840V4V</u>	Validated by Zippy directly
S8005	<u>Antec</u>	EPS12v, 650w	<u>TP3-650</u>	
	<u>iSTAR</u>	EPS12v, 880w 24+8+8+4	<u>IS-880PD8</u>	
	<u>PC Power and Cooling</u>	EPS12v, 1200w 24+8+8	<u>Turbo-Cool 1200</u>	
	<u>PC Power and Cooling</u>	EPS12v, 1200w	<u>Turbo-Cool 1200 ESA</u>	
	<u>SilverStone</u>	EPS12v, 1000w	<u>OP1000</u>	
	<u>SilverStone</u>	EPS12v, 1000w	<u>OP1000-E</u>	
	<u>SilverStone</u>	ATX 12v 2.3 and EPS12v, 1200w	<u>OP-1200</u>	
S8212	<u>iSTAR</u>	EPS12v, 880w 24+8+8+4	<u>IS-880PD8</u>	
	<u>PC Power and Cooling</u>	EPS12v, 1200w 24+8+8	<u>Turbo-Cool 1200</u>	
	<u>PC Power and Cooling</u>	EPS12v, 1200w	<u>Turbo-Cool 1200 ESA</u>	
	<u>SilverStone</u>	EPS12v, 1000w	<u>OP1000</u>	
	<u>SilverStone</u>	EPS12v, 1000w	<u>OP1000-E</u>	
	<u>SilverStone</u>	ATX 12v 2.3 and EPS12v, 1200w	<u>OP-1200</u>	
S8230	<u>Enermax</u>	EPS12v, 1050w	<u>Revolution EVR1050EWT-00</u>	
	<u>PC Power and Cooling</u>	EPS12v, 1200w 24+8+8	<u>Turbo-Cool 1200</u>	
	<u>PC Power and Cooling</u>	EPS12v, 1200w	<u>Turbo-Cool 1200 ESA</u>	
	<u>SilverStone</u>	EPS12v, 1000w	<u>OP1000</u>	
	<u>SilverStone</u>	EPS12v, 1000w	<u>OP1000-E</u>	
	<u>SilverStone</u>	ATX 12v 2.3 and EPS12v, 1200w	<u>OP-1200</u>	
	<u>Thermaltake</u>	EPS12v, 1200w	<u>Toughpower 1200AP</u>	

Vendor Information - Sales Contact							
Product	Company	Region	Sales Person	Phone Number	Email Address		
Chassis	AIC	US	n/a	626-581-4300	<a href="mailto:info@aicipc.com">info@aicipc.com</a>		
		Europe		31-30-6386789	<a href="mailto:hc@aicipc.nl">hc@aicipc.nl</a>		
		Asia		886-3313-8386	<a href="mailto:sales@twinipc.com.tw">sales@twinipc.com.tw</a>		
	Antec	US	<a href="http://www.antec.com/us/wheretobuy.php">http://www.antec.com/us/wheretobuy.php</a>				
		Europe					
		Asia					
	Ashinne	US	Elsie Chou	886-77165168 ext. 53	<a href="mailto:sales@ashinne.com.tw">sales@ashinne.com.tw</a>		
		Europe					
		Asia					
	Chenbro	US	n/a	909-947-3200	<a href="mailto:info@chenbro.com">info@chenbro.com</a>		
		Europe		+31-40-295-2045	<a href="mailto:info@chenbro.nl">info@chenbro.nl</a>		
		Asia		+886-2-8226-5500	<a href="mailto:info@chenbro.com.tw">info@chenbro.com.tw</a>		
	Cooler Master	US	Danny Chen	n/a		<a href="mailto:Danny_Chen@coolermaster.com.tw">Danny_Chen@coolermaster.com.tw</a>	
		Europe					
		Asia	Allen Lo	886-2-6615-0088 (Ext 610)	<a href="mailto:allen@arec.com.tw">allen@arec.com.tw</a>		
iSTAR	US	Joseph	626-303-8885	<a href="mailto:joseph@istar.com">joseph@istar.com</a>			
	Europe	n/a	n/a	n/a			
	Asia	David	886-2-8953-6501	<a href="mailto:asia.sales@istar.com">asia.sales@istar.com</a>			
PC Power and Cooling	US	Tom Wong	(408) 733-8400 ext. 151	<a href="mailto:twong@ocztechnology.com">twong@ocztechnology.com</a>			
	Europe	Klaus Stoetzel	49 761 20897938	<a href="mailto:kstoetzel@ocztechnology.com">kstoetzel@ocztechnology.com</a>			
	Asia	Margaret Fan	02-8227-3123 ext. 303	<a href="mailto:mfan@ocztechnology.com">mfan@ocztechnology.com</a>			
Heat Sink	Cooljag	US	Larry Liu	510-824-0892	<a href="mailto:larry@cooljagusa.com">larry@cooljagusa.com</a>		
		Europe					
		Asia		Alice Yang	886-4-732-3090	<a href="mailto:alice@cooljag.com">alice@cooljag.com</a>	
	Cooler Master	US	Danny Chen	n/a		<a href="mailto:Danny_Chen@coolermaster.com.tw">Danny_Chen@coolermaster.com.tw</a>	
		Europe					
		Asia					
Dynatron	US	Judy Chang	510-498-8888 ext. 116	<a href="mailto:judy@dynatron-corp.com">judy@dynatron-corp.com</a>			
	Europe	Adeline Yong	510-498-8888 ext. 112	<a href="mailto:adeline@dynatron-corp.com">adeline@dynatron-corp.com</a>			
	Asia	Christina Cho	510-498-8888 ext. 114	<a href="mailto:christina@dynatron-corp.com">christina@dynatron-corp.com</a>			
Power Supply	Antec	US	<a href="http://www.antec.com/us/wheretobuy.php">http://www.antec.com/us/wheretobuy.php</a>				
		Europe					
		Asia					
	Cooler Master	US	Danny Chen	n/a		<a href="mailto:Danny_Chen@coolermaster.com.tw">Danny_Chen@coolermaster.com.tw</a>	
		Europe					
		Asia					
	Delta	US	Jerry Chang	510-668-5133	<a href="mailto:ichang@ca.us.delta-corp.com">ichang@ca.us.delta-corp.com</a>		
		Europe	n/a	n/a	n/a		
		Asia					
	Enhance	US	David Wang	562-677-1268 x108	<a href="mailto:david@enhanceusa.com">david@enhanceusa.com</a>		
		Europe	n/a	n/a	n/a		
		Asia	Kevin Liu	562-677-1268 x102	<a href="mailto:kevin@enhanceusa.com">kevin@enhanceusa.com</a>		
	Etasis	US	Sophia	510-713-1200	<a href="mailto:sophia@etasis.com.tw">sophia@etasis.com.tw</a>		
		Europe	Konrad	+886-2-2995-5118 ext. 209	<a href="mailto:konrad@etasis.com.tw">konrad@etasis.com.tw</a>		
		Asia	Jojo	+886-2-2995-5118 ext. 202	<a href="mailto:jojo@etasis.com.tw">jojo@etasis.com.tw</a>		
iSTAR	US	Joseph	626-303-8885	<a href="mailto:joseph@istar.com">joseph@istar.com</a>			
	Europe	n/a	n/a	n/a			
	Asia	David	886-2-8953-6501	<a href="mailto:asia.sales@istar.com">asia.sales@istar.com</a>			
Seventeam	US	Mandy Tung	886-2-2882-9050	<a href="mailto:mandytung@seventeam.com.tw">mandytung@seventeam.com.tw</a>			
	Europe	n/a	n/a	n/a			
	Asia						
SilverStone	US	Ernesto Gonzalez	909-465-9596	<a href="mailto:ernesto@silverstonetek.com">ernesto@silverstonetek.com</a>			
	Europe	Dana Linde	+49-40-675931-15	<a href="mailto:dl@silverstonetek.com">dl@silverstonetek.com</a>			

		Asia	Teresa Chang	+886-2-8228-1238	<a href="mailto:teresa@silverstonetek.com.tw">teresa@silverstonetek.com.tw</a>
	Zippy	US	Frank Lee	949-366-9525 ext. 123	<a href="mailto:franklee@zippy.com.tw">franklee@zippy.com.tw</a>
			Ric Allen	949-366-9525 ext. 124	<a href="mailto:ric_allen@zippy.com">ric_allen@zippy.com</a>
		Europe	Peter Bohm	+49-(0)2137-109600	<a href="mailto:peter.bohm@zippy-europe.com">peter.bohm@zippy-europe.com</a>
		Asia	Alex Lo	+886-2-2918-8512	<a href="mailto:alex0@zippy.com.tw">alex0@zippy.com.tw</a>