



Supermicro 2U825

Supermicro 2U825 SETAC Solution

Product Description

Silicom SETAC introduces a unique new concept to the appliance industry: the use of a simple kit to allow branded, high- technology servers to be configured as hardware appliances.

By using Silicom SETAC with a standard server, you create an ideal network appliance that delivers the best of both worlds: server-grade reliability and front-end access, together with field-replaceable architecture and a stable state-of-the-art technology environment.



Key Features

- Complete family of appliance platforms from 1U to 3U
- Full integration of SETAC-technology
- Solution with the maximum port density on the market
- Supermicro chassis design and dimensions

Technical Specifications

General Technical Specifications	
2U	Specifications
Dimensions (WxHxD)	17.2" (437) X 3.5" (89mm) X 17.7" (450mm)
Type	2U Rackmount
Power Supply	700W (1+1) Redundant w/PFC
Mainboard	mini-ITX, ATX, eATX (long version only)
Front Bays	x3 max
Front Modules	7x low-profile expansion slots

Order Information

P/N	Description	Notes
SA2U1-X4B4-R	2U Server to Quad Express Module I/O and Quad SAS HDD I/O Appliances Converter (Entire Kit)	Includes: 1 x SA2U1-B2S4-R 4 x SA2U1-AB-R 4 x TWINAX PCI Express cabling
SA2U1-AB-R	2U PCI Express Host Connector Interface Adapter	PCI Express x8 Host Connector
SA2U1-X3B4-R	2U Server to Triple Express Module I/O and Quad SAS HDD I/O Appliances Converter (Entire Kit)	Include: 1 x SA2U1-B2S4-R 3 x SA2U1-AB-R 3 x TWINAX PCI Express cabling
SA2U1-B3S4-R	2U Backplane with Triple Express Module I/O and Quad SAS HDD I/O	
SA2U1-AB-R	2U PCI Express Host Connector Interface Adapter	PCI Express x8 Host Connector
SA2U1-X2B4-R	2U Server to Dual Express Module I/O and Quad SAS HDD I/O Appliances Converter (Entire Kit)	Included: 1 x SA2U1-B2S4-R 2 x SA2U1-AB-R 2 x TWINAX PCI Express cabling
SA2U1-B2S4-R	2U Backplane with Dual Express Module I/O and Quad SAS HDD I/O	
SA2U1-AB-R	2U PCI Express Host Connector Interface Adapter	PCI Express x8 Host Connector