

500W / 700W



Introduction

Twins series, a redundant power supply, is designed for standard ATX or PS2 chassis, no front end bracket needed, ideal for mail, web or home server. Hot swappable modules design provides stable power supply: when one fails, the other can take over the load immediately. Thus users do not need to worry about any server/PC power off situation.

Features



Hot Swappable Modules

No worry about power off



FSP Guardian

User Interface Software
Monitoring real status immediately



Ribbon Cable

Space-saving installation



DC to **DC** Module Design

Providing high efficient, stable power

- ATX PS2 redundant size, no front end bracket needed, ideal for mail, web and home server
- Digital-controlled power supply design can be monitored by "FSP Guardian" software
- Hot swappable modules design and no worry about server/PC power off when one of modules failure
- · Complete protection: over current protection, short circuit protection, over voltage protection, fan failure protection
- · Alarm guard design by smart power supply status LED indicator
- · 80 PLUS® 230V Internal Gold Certification
- · Complies with ATX 12V and EPS 12V standards
- Flat ribbon cables, ideal solution for applications with space constraint issue



500W / 700W

Product Overview

Built-in hot swappable modules

When a component fails and the redundant unit takes over, the bad one can be replaced without stopping

the operation.

Stable power supply provider

Different form PC power supply, during normal operation, the two modules share the load for optimum efficiency; while one fails, the other will immediately take over the whole load to guarantee the system under a stable power supply situation.











Ideal for home, mail or web server system Twins series is an ATX PS2 size redundant. Without front end bracket, it is an ideal power supply for a home cloud server system or small and medium-sized enterprises' (SMEs') web server or mail server system.



User Interface

FSP Guardian Software

Desktop monitoring and control software

Connect the USB of Twins 500W or 700W to a motherboard USB header, you can use FSP Guardian software to monitor power input, power output, efficiency, and other internal records in real time or get historical data within 30 days. When power input or output reaches the warning points during the process, FSP Guardian will immediately shows warning information message to remind users the latest situation of Twins 500W or 700W.





Rating

500W Frame Model No.: FSP500-70RGHBB1

AC Input	100-240V~, 8-4A, 60-50Hz						
DC Output	+3.3V	+5V	+12V1	+12V2	+12V3	-12V	+5Vsb
Max Output Current	20.0A	20.0A	16.0A	16.0A	16.0A	0.5A	3.0A
Max Combined Power	130W						
Total Power	500W						

Single Module Model No.: FSP520-20RGGBB1

AC Input	100-240V~, 8-4A, 60-50Hz		
DC Output	+12V 43.3A	+5Vsb 3.0A	
Total Power	520W		

700W Frame Model No.: FSP700-50RGHBE1

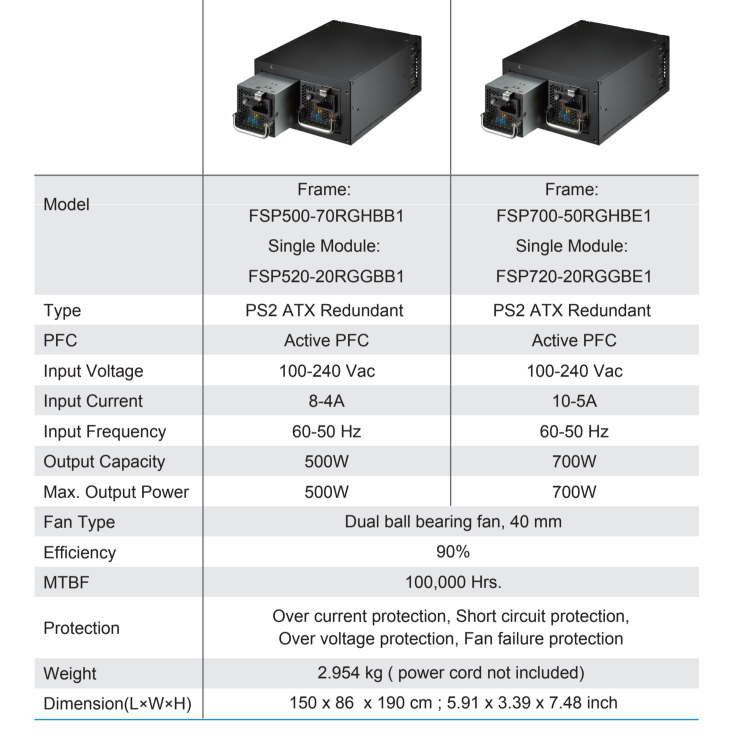
AC Input	100-240V~, 10-5A, 60-50Hz						
DC Output	+3.3V	+5V	+12V1	+12V2	+12V3	-12V	+5Vsb
Max Output Current	20.0A	20.0A	17A	17A	17A	0.5A	3.0A
Max Combined Power	130W						
Total Power	700W						

Single Module Model No.: FSP720-20RGGBE1

AC Input	100-240V~, 10-5A, 60-50Hz		
DC Output	+12V 60.0A	+5Vsb 3.0A	
Total Power	720W		



Specifications





Twins Series 500W / 700W

Connectors

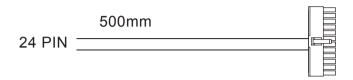
	500W	700W
	1	1
24 PIN		
	2	2
4+4 PIN		
	2	2
6+2 PIN		
	6	6
SATA		
	2	2
MOLEX		
	1	1
FLOPPY		
	1	1
USB 8 Pin		



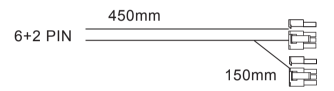
Twins Series 500W / 700W

Cable Length

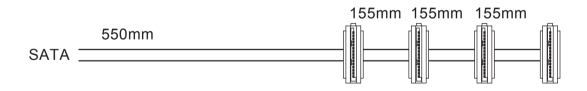
500W / 700W

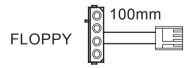
















Package Information

Model	Twins 500W	Twins 700W	
EAN Code	4711140483115		
UPC Code	845685004116		
Shipping Dimensions (L×W×H)	334 x 200 x 206 mm		
Shipping Weights	4.495 kg		
Master Pack Dimension (L×W×H)	445 x 375 x 290 mm		
Master Pack Quantity	2 pcs		
Master Pack Weight	10.232 kg		
Pallet Quantity	64 pcs		
Country of Origin	China		
Warranty	5 Years		
Additional Information	500W http://www.fsplifestyle.com/PROP167001465 700W http://www.fsplifestyle.com/PROP164000925 Micro site http://www.fsplifestyle.com/product/en-twins/index.php		