





## Introduction

The FSP DAGGER PRO features with standard SFX size and included ATX adapter bracket to help users easily install an SFX power supply into an ATX, Micro-ATX or Mini-ITX chassis. With this compact size but comes with powerful output, especially the +12V single-rail offers VGA cards full power individually and to avoid any overloading conditions. Besides, the fully modular and all black cable design save your system an optimal airflow space and easy to make a cable management for a polished look.

DAGGER PRO series lineup 2 new wattage now, there are 4 different power output options to choose from 550W, 650W, 750W and 850W.

### **Features**



#### Semi-fanless Design

To spin over 20% loading that makes optimal cooling and reduces noise.



#### +12V Single Rail Design

Designed for power-intensive VGA cards, provides strong power to any overloading condition.



#### DC – DC Module

Providing high efficient , stable power.

- Compliance with newest SFX12V V3.3
- $\cdot$  Efficiency  $\geq$  90% at typical load
- · MIA IC<sup>™</sup> (Multiple Intelligence Ability) chip set inside
- · Semi-fanless design for silent operation
- · Quiet and long-lasting 92mm ball bearing fan
- · Ribbon cables for the need of enthusiasts
- · Powerful single +12V rail design
- · Full Japanese electrolytic capacitors
- · Intel Latest CPU ready
- · Full protections OCP, OVP, SCP, OPP, OTP
- SFX to ATX Adapter Bracket

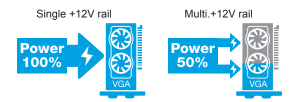
Helps users easily install an SFX power supply into an ATX, Micro-ATX or Mini-ITX chassis.



# **Product Overview**

# MIA IC<sup>™</sup> Chip Set with DC-DC Module

An integrated power solution of FSP's own patented IC design with DC-DC module ensures solid power delivery to your system.



#### Powerful +12V Single Rail

VGA card is a component which needs greedy and stable power supporting most. The compact size DAGGER PRO series comes with a single +12V rail design that offers VGA cards full power individually and to avoid any overloading conditions.



**100% Japan-made E-Cap** Japan-made electrolytic capacitors endure over 100 °C degree temperature, it ensures safety on spare parts for prolong lifespan and reliability. Semi-fanless Design with 92mm Fan An advanced semi-fanless design will spin over 20% loading that makes optimal cooling and reduces noise under maximum operation.



# **Product Overview**



SFX to ATX Adapter Bracket It helps you easily install an SFX power supply into an ATX, Micro-ATX or Mini-ITX chassis.



# 

#### Perfectly Supports Z390 Motherboard | RTX2080 VGA

The DAGGER PRO features with 2 sets of CPU 4+4 and PCI-E connectors to support high-end motherboard or RTX2080 VGA with supremely stable power.

#### 2013 ErP/EuP Ready

The total AC power consumption of the completed system is less than 0.3W in standby mode.





Full Modular Design with Ribbon Cable Neat build and easy installation enhance cooling performance.



# **Product Overview**

#### \*Shown DAGGER PRO 850W



#### **Innovative cooling layout** What is the distraction of developing high wattage SFX PSU? It's the heat.

First of all, DAGGER PRO 850W / 750W uses Japanese high-quality electrolytic capacitors to build the foundation for high temperature resistance, and uses innovative PCB board circuit design for transformers and inductance components that are most prone to high temperatures to form natural heat dissipation air ducts from the inside out to eliminate waste heat. Improve the endurance of the power supply and break through the limitations of small size, high waste heat, and small wattage, so that the SFX size power supply can reach 850W / 750W power output.

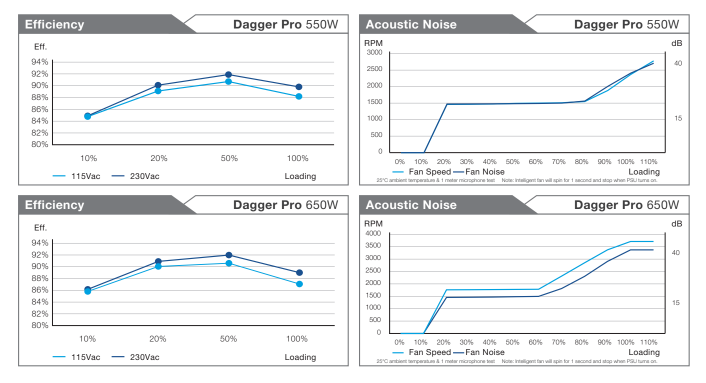
#### Tiny but powerful

It conforms to the standard small form factor size (125 x 100 x 63.5mm) and provides the highest 850W power output in the industry, demonstrating FSP's high power density R&D technology capabilities.





# Performance





## Rating

#### 550W

-12V	+5Vsb
0.3A	2.5A
3.6W	12.5W
550W	
	0.3A / 3.6W

#### 650W

AC Input	100-240V~, 10-5A ,50-60Hz				
DC Output	+3.3V	+5V	+12V	-12V	+5Vsb
Max Output Current	20A	22A	54A	0.3A	2.5A
Max Combined Power	120W		648W	3.6A	12.5A
Total Power			650W		

#### 750W

JVV		100-240V~, 10-6A ,50-60Hz (not for china)					
	AC Input	200-240Vac 6A 50-60Hz			(Only	(Only for china )	
	DC Output	+3.3V	+5V	+12V	-12V	+5Vsb	
	Max Output Current	20A	22A	62.5A	0.3A	3A	
	Max Combined Power	120W		750W	3.6A	15A	
	Total Power			750W			

#### 850W

	100-240V~, 10-6A ,50-60Hz (not for china				for china)
AC Input	200-240	)Vac 6A 5	(Only	(Only for china)	
DC Output	+3.3V	+5V	+12V	-12V	+5Vsb
Max Output Current	20A	22A	70.83A	0.3A	3A
Max Combined Power	120W		850W	3.6A	15A
Total Power			850W		



# **Specifications**

	Bong Harran Hanon Control Date Date Control Co		
	550W	650W	
Model	SDA2-550	SDA2-650	
Туре	SFX	SFX	
PFC	Active PFC	Active PFC	
Input Voltage	100-240V	100-240V	
Input Current	8-4A	10-5A	
Input Frequency	50-60Hz	50-60Hz	
Output Capacity	550W	650W	
Max. Output Power	550W	650W	
Fan Type	ball bearing fan,92mm	ball bearing fan,92mm	
Efficiency	90%	90%	
MTBF	200,000 Hrs	200,000 Hrs	
Protection	OCP, OVP, SCP, OPP, OTP	OCP, OVP, SCP, OPP, OTP	
Weight	1.45 kg	1.52 kg	
Dimension(L×W×H)	125 × 100 × 63.5 mm	125 × 100 × 63.5 mm	



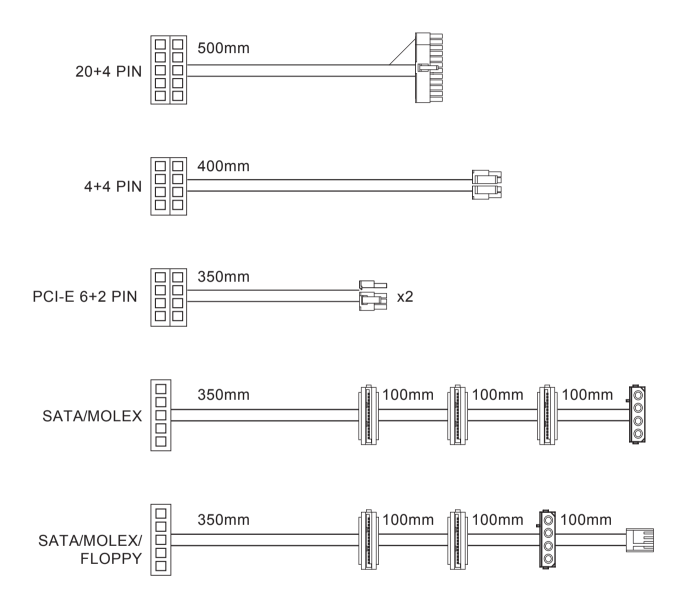
## Connectors

	550W	650W
	1	1
20+4 PIN		
	1	1
4+4 PIN		
	0	1
8 PIN		
	2	2
6+2 PIN		
	5	5
SATA		
	2	2
MOLEX		
	1	1
FLOPPY		



# **Cable Length**

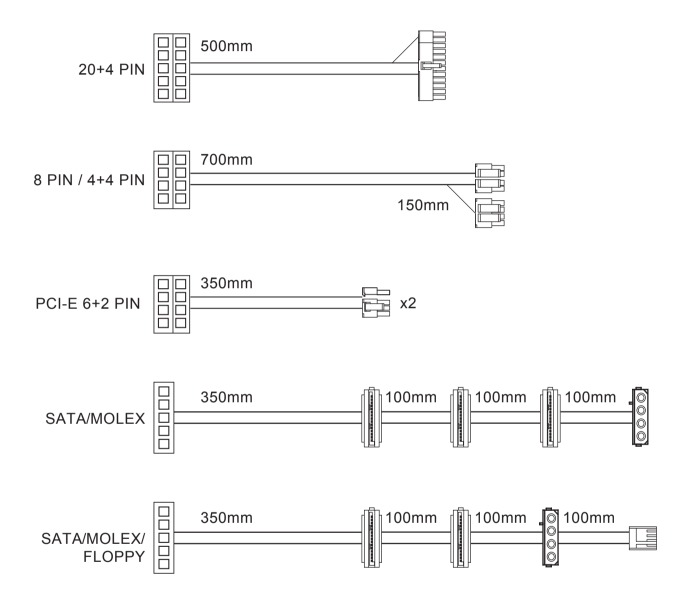
#### 550W





# **Cable Length**

#### 650W





# **Package Information**

Model	SDA2-550	SDA2-650	
EAN Code	471322452206 2	471322452205 5	
UPC Code	84568501027 8	84568501026 1	
Shipping Dimensions (L×W×H)	184 × 236 × 106 mm		
Shipping Weights	1.89 kg	1.96 kg	
Master Pack Dimension (L×W×H)	559 × 500 × 203 mm		
Master Pack Quantity	10 retail boxes per master package		
Master Pack Weight	18.91kg	19.62kg	
Pallet Quantity	200		
Country of Origin	China		
Warranty	7 Years		
Additional Information	550W http://www.fsplifestyle.com/en/product/DAGGERPRO550W.htr 650W http://www.fsplifestyle.com/en/product/DAGGERPRO650W.htr		
	1		