

350W/ 450W/ 550W/ 650W



## Introduction

HEXA 85+ PRO series is ATX PSU certified with 80 PLUS® Bronze, featured with DC to DC module and +12V single-rail design, taken with full Japanese capacitors and quiet 120mm silent fan, built-in with complete protections: OCP, OVP, SCP, OPP and approved by global safety regulation includes the latest safety law called 62368 . Besides, the all black-cable design saves your system an optimal airflow space and easy to do cable management for a polished look. HEXA 85+ PRO series power range from 350W, 450W,550W ,and 650W to satisfy various needs.

## **Features**



#### Over 85% High Efficiency

It generates less heat to your PC system and save you more from energy bills.



## +12V Single Rail Design

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



#### **DC to DC Module Design**

Providing high efficient and stable power.



### **All Black Round Cables**

It gives your system a superior look than ever.

- · Complies with ATX12 v2.5 & EPS12 v2.92
- · Efficiency  $\geq$  85% @ typical load
- · Active PFC ≥ 0.9
- · Hold up time > 17ms @80% load
- · Full Japanese electrolytic capacitors
- · +12V single-rail design
- · +5V &3.3V DC to DC module design
- · 120mm silent and long life fan
- · All black round cables
- · Complete protection: OCP/OVP/OPP/SCP



350W/ 450W/ 550W/ 650W

## **Product Overview**



#### DC - DC Module Design

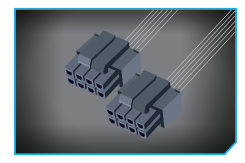
+12V SR circuit, combining both +3.3V and +5V DC-DC modules, offers supreme efficiency, voltage stability and high system compatibility especially in cross regulation (unbalanced load ) mode.



#### 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.



#### +12V Single Rail Design

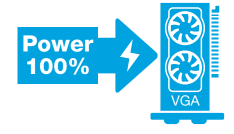
Designed for power-intensive VGA cards, provides strong power to any overloading condition.

#### **Supports High-end Motherboard**

The HEXA 85+ PRO 550W / 650W feature with dual CPU power connectors to support high-end motherboard and provide CPU stable power.

% For 550W / 650W

# Single +12V rail



#### Multi.+12V rail



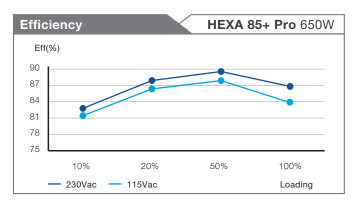


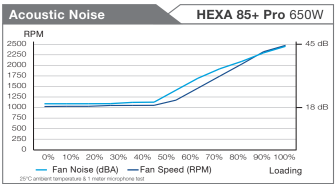
350W/450W/ 550W/ 650W

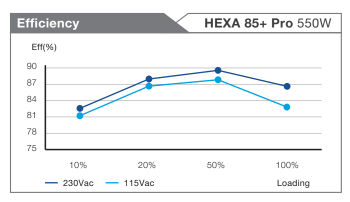


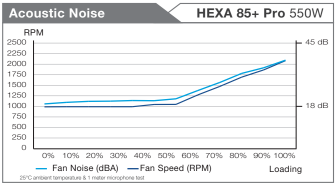
350W/ 450W/ 550W/ 650W

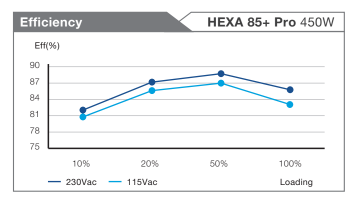
## **Performance**

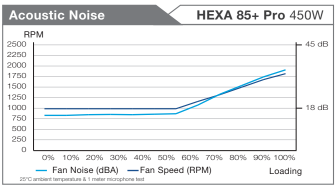


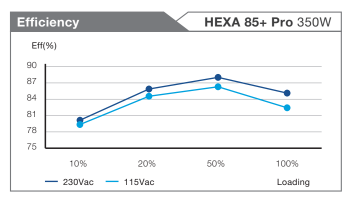


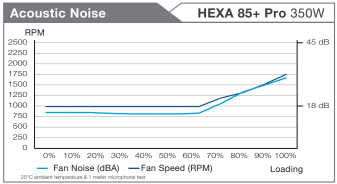














350W/ 450W/ 550W/ 650W

# **Rating**

350W

| AC Input           | 100-240V~ 5-2A 50-60Hz   |     |        |      |       |
|--------------------|--------------------------|-----|--------|------|-------|
| DC Output          | +3.3V +5V +12V -12V +5Vs |     |        |      | +5Vsb |
| Max Output Current | 16A                      | 16A | 29.16A | 0.3A | 2.5A  |
| Max Combined Power | r 85W 350W 3.6W 1        |     | 12.5W  |      |       |
| Total Power        | 350W                     |     |        |      |       |

450W

| AC Input           | 100-240V~ 6-2.5A 50-60Hz  |     |       |      |       |
|--------------------|---------------------------|-----|-------|------|-------|
| DC Output          | +3.3V +5V +12V -12V +5Vsb |     |       |      |       |
| Max Output Current | 16A                       | 16A | 37.5A | 0.3A | 2.5A  |
| Max Combined Power | 85W                       |     | 450W  | 3.6W | 12.5W |
| Total Power        | 450W                      |     |       |      |       |

550W

| AC Input           | 100-240V~ 7.5-3A 50-60Hz  |     |        |       |       |
|--------------------|---------------------------|-----|--------|-------|-------|
| DC Output          | +3.3V +5V +12V -12V +5Vsb |     |        |       | +5Vsb |
| Max Output Current | 20A                       | 20A | 45.83A | 0.3A  | 2.5A  |
| Max Combined Power | 100W 550W 3.6W 12.5W      |     |        | 12.5W |       |
| Total Power        | 550W                      |     |        |       |       |

650W

| AC Input                  | 100-240V~ 9-4A 50-60Hz    |     |        |      |       |
|---------------------------|---------------------------|-----|--------|------|-------|
| <u> </u>                  | +3.3V +5V +12V -12V +5Vsb |     |        |      |       |
| DC Output                 | T3.3V                     | +50 | TIZV   | -12V | +3780 |
| <b>Max Output Current</b> | 20A                       | 20A | 54.16A | 0.3A | 2.5A  |
| Max Combined Power        | · 100W 650W 3.6W 12       |     | 12.5W  |      |       |
| Total Power               | 650W                      |     |        |      |       |



350W/ 450W/ 550W/ 650W

# **Specifications**



|                   | 350W              | 450W              |
|-------------------|-------------------|-------------------|
| Model             | HA2-350           | HA2-450           |
| Туре              | ATX               | ATX               |
| PFC               | Active PFC        | Active PFC        |
| Input Voltage     | 100-240Vac        | 100-240Vac        |
| Input Current     | 5-2A              | 6-2.5A            |
| Input Frequency   | 50-60Hz           | 50-60Hz           |
| Output Capacity   | 350W              | 450W              |
| Max. Output Power | 350W              | 450W              |
| Fan Type          | Sleeve Fan, 120mm | Sleeve Fan, 120mm |
| Efficiency        | 85%               | 85%               |
| MTBF              | 100,000 Hrs       | 100,000 Hrs       |
| Protection        | OCP/OVP/OPP/SCP   | OCP/OVP/OPP/SCP   |
| Weight            | 1251g             | 1251g             |
| Dimension(L×W×H)  | 150*140*86mm      | 150*140*86mm      |



350W/ 450W/ 550W/ 650W

# **Specifications**



|                   | 550W              | 650W              |
|-------------------|-------------------|-------------------|
| Model             | HA2-550           | HA2-650           |
| Туре              | ATX               | ATX               |
| PFC               | Active PFC        | Active PFC        |
| Input Voltage     | 100-240Vac        | 100-240Vac        |
| Input Current     | 7.5-3A            | 9-4A              |
| Input Frequency   | 50-60Hz           | 50-60Hz           |
| Output Capacity   | 550W              | 650W              |
| Max. Output Power | 550W              | 650W              |
| Fan Type          | Sleeve Fan, 120mm | Sleeve Fan, 120mm |
| Efficiency        | 85%               | 85%               |
| MTBF              | 100,000 Hrs       | 100,000 Hrs       |
| Protection        | OCP/OVP/OPP/SCP   | OCP/OVP/OPP/SCP   |
| Weight            | 1328g             | 1448g             |
| Dimension(L×W×H)  | 150*140*86mm      | 150*140*86mm      |

# FSP HEXA 85+PRO Series

350W/ 450W/ 550W/ 650W

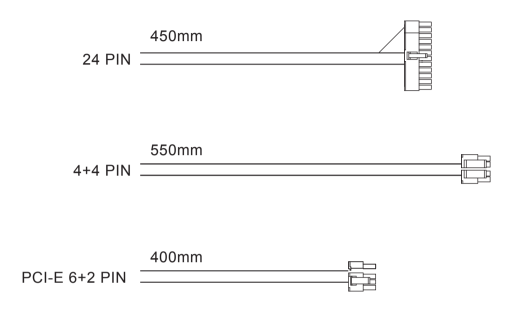
## **Connectors**

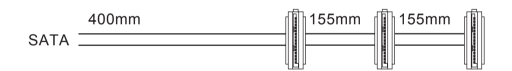
|         | 350W | 450W | 550W | 650W |
|---------|------|------|------|------|
|         | 1    | 1    | 1    | 1    |
| 24 PIN  |      |      |      |      |
|         | 1    | 1    | 2    | 2    |
| 4+4 PIN |      |      |      |      |
|         | 1    | 2    | 2    | 2    |
| 6+2 PIN |      |      |      |      |
|         | 5    | 5    | 8    | 8    |
| SATA    |      |      |      |      |
|         | 2    | 2    | 2    | 2    |
| MOLEX   |      |      |      |      |
|         | 1    | 1    | 1    | 1    |
| FLOPPY  |      |      |      |      |

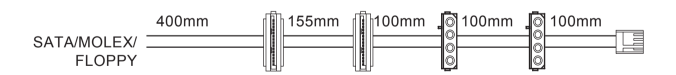
350W/ 450W/ 550W/ 650W

# **Cable Length**

## 350W

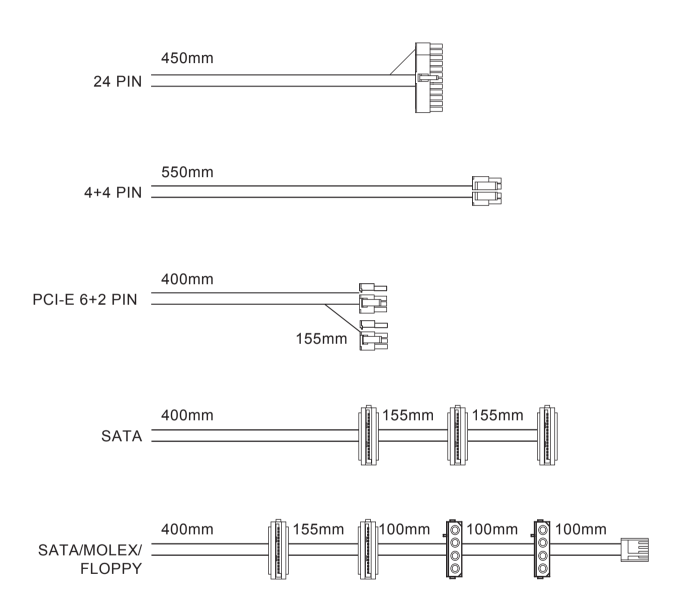






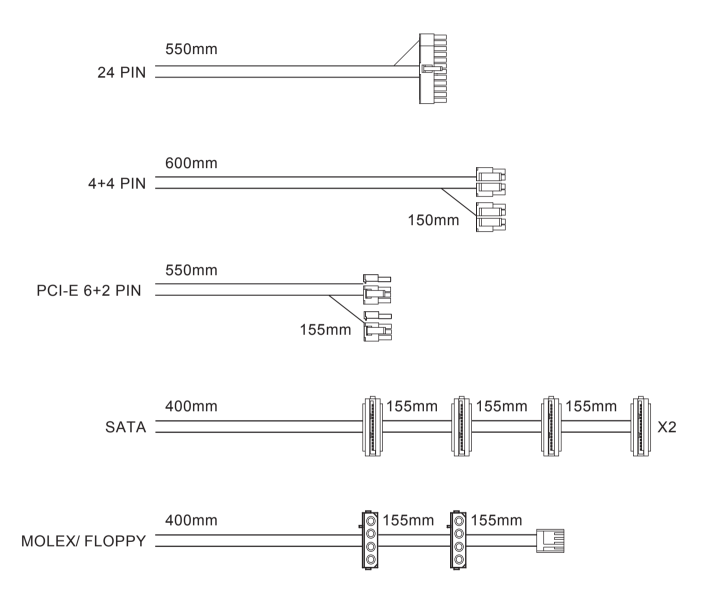
# **Cable Length**

## 450W



# **Cable Length**

## 550W/ 650W





350W/ 450W/ 550W/ 650W

# **Package Information**

| Model                         | HA2-350   | HA2-450        |  |  |
|-------------------------------|---|----------------|--|--|
| EAN Code                      | 471322452269 7                                      | 471322452270 3 |  |  |
| UPC Code                      | 84568501063 6                                       | 84568501064 3  |  |  |
| Shipping Dimensions (L×W×H)   | 255 x 200 x 95 mm                                   |                |  |  |
| Shipping Weights              | 1.441 kg  | 1.451 kg       |  |  |
| Master Pack Dimension (L×W×H) | 551 x 527 x 237 mm                                  |                |  |  |
| Master Pack Quantity          | 10 retail boxes per master package                  |                |  |  |
| Master Pack Weight            | 18.31 kg 18.41 kg                                   |                |  |  |
| Pallet Quantity               | 240 (10 retail boxes × 24 master boxes)             |                |  |  |
| Country of Origin             | China   |                |  |  |
| Warranty                      | 5 Years   |                |  |  |
| Additional Information        | www.fsplifestyle.com/en/product/HEXA85plus350W.html |                |  |  |
| Additional information        | www.fsplifestyle.com/en/product/HEXA85plus450W.html |                |  |  |

| Model                         | HA2-550   | HA2-650        |  |  |
|-------------------------------|---|----------------|--|--|
| EAN Code                      | 471322452223 9                                      | 471322452224 6 |  |  |
| UPC Code                      | 84568501036 0                                       | 845685010377   |  |  |
| Shipping Dimensions (L×W×H)   | 255 x 200 x 95 mm                                   |                |  |  |
| Shipping Weights              | 1.736 kg  | 1.77 kg        |  |  |
| Master Pack Dimension (L×W×H) | 551 x 527 x 237 mm                                  |                |  |  |
| Master Pack Quantity          | 10 retail boxes per master package                  |                |  |  |
| Master Pack Weight            | 21.36 kg  | 21.6 kg        |  |  |
| Pallet Quantity               | 240 (10 retail boxes × 24 master boxes)             |                |  |  |
| Country of Origin             | China   |                |  |  |
| Warranty                      | 5 Years   |                |  |  |
| Additional Information        | www.fsplifestyle.com/en/product/HEXA85plus550W.html |                |  |  |
| Auditional Information        | www.fsplifestyle.com/en/product/HEXA85plus650W.html |                |  |  |