

850W / 1000W



#### Introduction

To fulfill your power-hungry components, FSP releases a brand new HYDRO GT PRO series which provides ultra-high efficiency as well as extraordinary performance. With 80PLUS gold certificate, over 90% high energy conversion can less heat and LLC topology 450V, 105°C Japanese main capacitors make HYDRO GT PRO series a perfect solution for the most extremely harsh working environment. Besides, enjoy zero dBA in light loading from the semi-fanless fan control design. HYDRO GT PRO series eliminates the problem of dealing with the cables, thanks to its semi-modular design and the all-black ribbon cables that give PC builds a clean look.

#### **Features**



#### **LLC Topology**

To optimize the power conversion efficiency and reduce noise and EMI generation.



### **450V, 105°C Japanese Main Capacitors**Durable main capacitors provide superior reliability

under intense current operation environment.



#### Semi-fanless with 120mm FDB Fan

Get the benefit of silence, low noise, and long lifespan from the design.



#### +12V Single Rail Design

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

- · Complies with ATX12 v2.5 & EPS12 v2.92
- · Efficiency ≥ 90% @ typical load
- · Active PFC  $\geq 0.9$
- · Hold up time > 17ms @ 80% load
- · 450V, 105°C Japanese main capacitors
- · +12V single-rail design
- · +5V & 3.3V DC to DC module design
- · Eco semi-fanless fan control switch
- · 120mm fluid dynamic bearing (FDB) fan
- · Semi-modular with black flat cables
- · Complete protection: OCP/OVP/OPP/SCP/OTP



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

Providing high efficient, stable power.



850W / 1000W

#### **Product Overview**

#### Unleash +12V Power Output

VGA card is a power-hungry component that needs most power. A single +12V rail design can deliver stable power and avoid any overloading conditions.

#### 450V, 105°C Japanese Main Capacitors

450V, 105°C Japanese main capacitors have better quality, protecting your equipment from the infamous capacitor leakage problem and also increasing the life-span of your equipment.

#### Semi-fanless with 120mm FDB Fan

Under 30% loading, you will enjoy 0 dBA experience when eco semi-fanless fan control switch is on, and get the benefit of long lifespan from a 120mm fluid dynamic bearing fan.



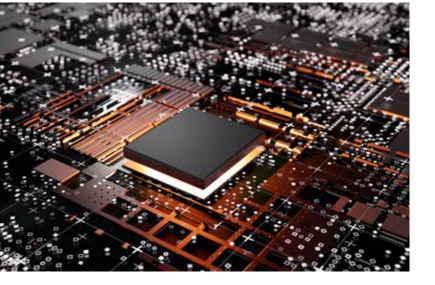
The eco semi-fanless fan control switch





**LLC Topology** 

The LLC topology allows for zero voltage switching of the main switches thereby dramatically lowering switching losses and boosting efficiency.





850W / 1000W

### **Product Overview**



#### Custom DC-DC Module

DC to DC modules to improve the reliability, and enable greater compatibility with low ripple noise to effectively reduce interference of system components, prolonging system lifetime.

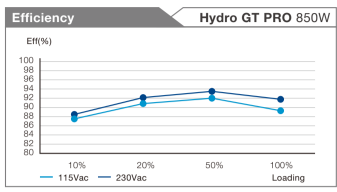
#### stable power to the Or O.

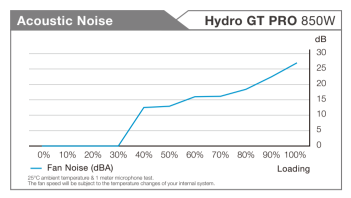
The all black flat cables gives it a stylish and quality look.

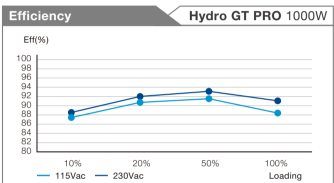
#### Black Flat Cable

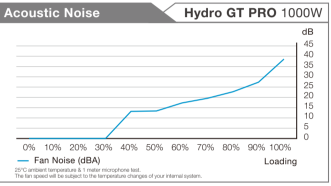
850W / 1000W

#### **Performance**











850W / 1000W

### **Rating**

850W

AC Input 交流输入	100-240V~ 11-5.5A 50-60Hz (Not for China)				
	200-240V~ 5.5A 50-60Hz (Only for China)				
DC Output 直流输出	+3.3V	+5V	+12V	-12V	+5Vsb
Max Output Current 最大电流	20A	20A	70.83A	0.3A	2.5A
Max Combined Power 最大功率	120W		850W	3.6W	12.5W
Total Power 额定功率	850W				

1000W

AC Input 交流输入	100-240V~ 12-6A 50-60Hz (Not for China)				
	200-240V~ 6A 50-60Hz			(Only for China)	
DC Output 直流输出	+3.3V	+5V	+12V	-12V	+5Vsb
Max Output Current 最大电流	20A	20A	83.33A	0.3A	2.5A
Max Combined Power 最大功率	120W		1000W	3.6W	12.5W
Total Power 额定功率	1000W				



850W / 1000W

### **Specifications**



	850W	1000W
Model	HGT-850	HGT-1000
Туре	ATX	ATX
PFC	Active PFC	Active PFC
Input Voltage	100-240V ; 200-240V	100-240V ; 200-240V
Input Current	11-5.5A ; 5.5A	12-6A ; 6A
Input Frequency	50-60Hz	50-60Hz
Output Capacity	850W	1000W
Max. Output Power	850W	1000W
Fan Type	FDB fan, 120mm	FDB fan, 120mm
Efficiency	90%	90%
MTBF	100,000 Hrs	100,000 Hrs
Protection	OCP, OVP,	OCP, OVP,
	OPP, SCP, OTP	OPP, SCP, OTP
Dimension(L×W×H)	150 × 150 × 86 mm	150 × 150 × 86 mm
Warranty	7 years	7 years
Additional Information		



#### **Connectors**

	850W	1000W
	1	1
MB 20+4 PIN		
	2	2
CUP 4+4 PIN		
	6	6
PCI-e 6+2 PIN		
	10	10
SATA		
	2	2
MOLEX		

#### 850W / 1000W

### **Cable Length**

#### 850W / 1000W

