



- Complies with ATX 12V V3.0 & EPS 12V V2.92
- Efficiency ≥ 92% @ typical load
- Active PFC ≥ 0.9
- 450V, 105°C Japanese bulk capacitors
- Japanese electrolytic 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
- Fully modular cabling design
- Changeable side stickers for DIY enthusiasts and gamers
- Complete protection: OCP/OVP/OPP/SCP/OTP





Off Wet, Dust, Stain



Fully Modular



Semi-fanless FDB Fan



LLC **Topology**



High Power Density

FSP TECHNOLOGY INC.





About FSP

Founded in 1993 and is ranked as one of the world's leading power supply manufacturers. With a production capacity that complements a complete product line, FSP is well positioned to solve the various power supply needs of consumers. Among all manufacturers, we are the world's top holder of 80 PLUS certifications. Our best-in-class environmentally friendly and high-quality power products offer consumers a means to enjoy technology while minimizing the impact on the environment.







High Power Density

Compared to general high-efficiency & high wattage PSU 190mm length, the Hydro PTM X PRO series delivers high wattage with shorter size of 130mm.

LLC Topology

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

450V, 105°C Japanese Bulk Capacitors

Durable bulk capacitors provide superior reliability under intense current operation environment.

Eco Semi-fanless Fan Control Switch

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

Off-Wet, Off-Dust and Off-Stain

The Hydro PTM X PRO series is covered with a conformal coating which protects it from dust, stains, and humidity. It's guaranteed to offer better and reliable performance in harsh environments and is tested to work in environments up to 95% relative humidity.





Power Rating

Model	+3.3V	+5V	+12V	-12V	+5Vsb	Total Power	
HPT3-850M	20A	20A	70.83A	0.3A	3A	850W	
	120W		850W	18.6W		85077	
HPT3-1000M	20A	20A	83.33A	0.3A	3A	1000W	
	120W		1000W	18.6W		100000	
HPT3-1200M	20A	20A	100A	0.3A	3A	1200W	
	120W		1200W	18.6W		120000	

Wire Configuration

	Connector									
Model /Cable	20+4 Pin 600mm	4+4 Pin 700mm*2	PCIe 6+2 Pin 650mm+155mm*2	PCle 12+4 Pin 700mm	SATA	Molex	Floppy			
HPT3-850M	1	2	4	1	12	3	1			
HPT3-1000M	1	2	4	1	12	3	1			
HPT3-1200M	1	2	4	1	12	3	1			

FSP TECHNOLOGY INC. ■



