FSP/Fortron HD2-750 power supply unit



Artikel Herstellernummer EAN FSP/Fortron 125926 PPA7506901 4713224525506

The new Hydro K PRO PSUs comply fully ATX12 v2.52 standard and the latest safety 62368 regulation as well and comes with highgrade ribbon cables, give your PC a polished look. The Hydro K PRO series is designed as a powerful single +12V rail that continually delivers maximum performance for the most demanding graphic cards, while FSP's custom DC-DC design provides safety and power efficiency. Besides, with an 230V 80 Plus® rating, delivers over 88% high efficiency and low noise levels thanks to its hydraulic bearing fan design, where a large 120mm fan takes care of cooling duties when required, making it excellent for situations that are sensitive to size and noise.

Up-to-date Circuit Design

A dual forward topology integrated with active PFC and PWM technology and double EMI filter delivers full power and enhance stability to your system.

Stable DC to DC Output Quality

DC to DC modules with low ripple noise and prolongs system lifetime.

Double Layer EMI Filter

To reduce electromagnetic interference and suppress noise.

Low Noise, Less Heat

Hydro K PRO series is equipped with the 120mm hydraulic bearing fan (HYB) which makes optimum cooling and reduces noise. Moreover, the lifespan of fan is longer than standard one.

We know what builders need

+12V Single Rail Design

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

80 Plus® Bronze Certification

With an 230V 80 Plus® rating, Hydro K PRO series delivers over 88% high efficiency.

Energy Related ErP/Eup 2013

Green Power! The total AC power consumption less than 5Vsb rail to meet the new EU Regulation ErP 2013 for modern systems.

Zusammenfassung

The new Hydro K PRO PSUs comply fully ATX12 v2.52 standard and the latest safety 62368 regulation as well and comes with highgrade ribbon cables, give your PC a polished look. The Hydro K PRO series is designed as a powerful single +12V rail that continually delivers maximum performance for the most demanding graphic cards, while FSP's custom DC-DC design provides safety and power efficiency. Besides, with an 230V 80 Plus® rating, delivers over 88% high efficiency and low noise levels thanks to its hydraulic bearing fan design, where a large 120mm fan takes care of cooling duties when required, making it excellent for situations that are sensitive to size and noise.

Up-to-date Circuit Design

A dual forward topology integrated with active PFC and PWM technology and double EMI filter delivers full power and enhance stability to your system.

Stable DC to DC Output Quality

DC to DC modules with low ripple noise and prolongs system lifetime.

Double Layer EMI Filter

To reduce electromagnetic interference and suppress noise.

Low Noise, Less Heat

Hydro K PRO series is equipped with the 120mm hydraulic bearing fan (HYB) which makes optimum cooling and reduces noise. Moreover, the lifespan of fan is longer than standard one.

We know what builders need

+12V Single Rail Design

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

80 Plus® Bronze Certification

With an 230V 80 Plus® rating, Hydro K PRO series delivers over 88% high efficiency.

Energy Related ErP/Eup 2013

Green Power! The total AC power consumption less than 5Vsb rail to meet the new EU Regulation ErP 2013 for modern systems.

FSP/Fortron HD2-750, 750 W, 200 - 240 V, 50 - 60 Hz, 6 A, Active, 100 W

FSP/Fortron HD2-750. Total power: 750 W, AC input voltage: 200 - 240 V, AC input frequency: 50 - 60 Hz. Motherboard power connector: 24-pin ATX, Cabling type: Non-Modular. Purpose: PC, Power supply unit (PSU) form factor: ATX, 80 PLUS certification: 80 PLUS Bronze. Product colour: Black, Cooling type: Active, Fan diameter: 12 cm. Width: 150 mm, Depth: 140 mm, Height: 86 mm

Merkmale

		Performance	
Logistics data		80 PLUS certification	80 PLUS Bronze
	0.1700000	Purpose	PC
Harmonized System (HS) code	84733020	Power supply unit (PSU) form factor	ATX
		ATX version	2.52
		EPS version	2.92
Packaging data		Bearing technology	НҮВ
Package type	Box		
		Ports & interfaces	
Weight & dimensions		Motherboard power connector	24-pin ATX
-		Number of SATA power	8
Width	150 mm	connectors	
Depth	140 mm	Peripheral (Molex) power	2
Height	86 mm	connectors (4-pin)	
		PCI Express power connectors (6+2 pin)	4
Design		CPU power connector (4+4 pin)	Y
Design		ATX Power connector (24-pin)	Y
Product colour	Black	Floppy drive power connector	1
Cooling type	Active	Cabling type Non-Modular	Non-Modular
Fan diameter	12 cm		
Number of fans	1 fan(s)		

Fan location	Тор	Power	
On/off switch	Y		
		Total power	750 W
		AC input voltage	200 - 240 V
		AC input frequency	50 - 60 Hz
		Input current	6 A
		Power factor	0.9
		Power Factor Correction (PFC) type	Active
		Combined power (+3.3V)	100 W
		Combined power (+12V)	750 W
		Combined power (+5V)	100 W
		Combined power (-12V)	3.6 W
		Combined power (+5Vsb)	12.5 W
		Max output current (+3.3V)	20 A
		Max output current (+12V)	62.5 A
		Max output current (+5V)	20 A
		Max output current (-12V)	0.3 A
		Max output current (+5Vsb)	2.5 A
		Hold time	17 ms
		Efficiency	88%
		Power protection features	Over current, Over power, Over voltage, Short circuit

Preisänderungen und Irrtümer vorbehalten. Alle Produkte solange der Vorrat reicht.