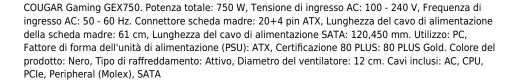
COUGAR Gaming GEX750 alimentatore per computer 750 W 20+4 pin ATX ATX Nero

Marchio: COUGAR Gaming Codice prodotto: 31GX075001P01

Nome del prodotto : GEX750







Total power * 750 W PCI Express connector ✓ Member voltage* 100 - 240 V Cabling type trully-Modular AC input requency 50 - 60 Hz Performance Input current 80 PLUS Gold PC Maximum input current (@120V) 10 A Purpose * PC PC Maximum input current (@220V) 5 A Purpose * PC PC Combined power (+13.W) 100 W Power supply unit (PSU) form factor ATX ATX Combined power (+12V) 750 W Bearing technology HDB HDB Combined power (+12V) 0.3 W Product colour Black Max output current (+12V) 3.3 W Colon bined power (+12V) 4.4 Cive Max output current (+12V) 62.5 A Am diameter 12 cm Max output current (+12V) 0.3 A Onlyff switch 7 7 Max output current (+12V) 0.3 A Onlyff switch 1 fan(s) 1 Max output current (+2V) 0.3 A Onlyff switch 1 fan(s) 1 Max output current (+12V) 0.	Power		Ports & interfaces	
AC input frequency Input current Input current (⊕110 v) 50 - 60 Hz Input current Performance Input current (⊕110 v) 10 - 5 A 80 PLUS certification * 80 PLUS Gold Maximum input current (⊕220 v) 5 A Purpose * PC Combined power (+3.3 v) 100 W Power supply unit (PSU) form factor ATX Combined power (+12V) 750 W Bearing technology HDB Combined power (+5V) 100 W Power supply unit (PSU) form factor ATX Combined power (+5V) 100 W Bearing technology HDB Combined power (+5V) 0.3 W Power supply unit (PSU) form factor ATX Combined power (+5V) 0.3 W Power supply unit (PSU) form factor ATX Max output current (+12V) 3.8 Product colour Black Max output current (+15V) 0.3 A Pan diameter 12 cm Max output current (+15Vs) 3.3 A Power surrent, over power, over voltage (Psu) (Psu) (Psu) (Psu) (Psu) (Psu) (Psu) Power surrent (Psu) 10 - 40 °C Motherboard power cable length 61 cm Power surrent (Psu) 20 - 85% Power surrent	•	750 W	PCI Express connector	✓
Input current Input c			Cabling type	Fully-Modular
Maximum input current (@110V) 10 A A 8P LUS certification* 80 P LUS Gold Maximum input current (@220V) 5 A Power supply unit (PSU) form factor PC Combined power (+32V) 100 W Power supply unit (PSU) form factor ATX Combined power (+12V) 100 W Bearing technology HDB Combined power (+12V) 0.3 W Product colour Black Combined power (+5VSb) 3 W Product colour Black Max output current (+12V) 62.5 A Fan diameter 12 cm Max output current (+5VS) 20 A Number of fans 1 fan(s) Max output current (+5VS) 3.3 A Fan location 7 Max output current (+5VS) 3.3 A Fan location 7 Max output current (+5VS) 3.3 A Fan location 7 Max output current (+5VS) 3.4 Creating temperature (T-T) 40 - 70 °C Max output current (+5VS) 3.6 Creating temperature (T-T) 40 - 70 °C Motherboard power cable length 61 cm 50 regarding temperature (T-T) 40 - 70 °C Number of SATA		10 - 5 A	Performance	
Maximum input current (@120V) 5 A Purpose * PC Combined power (+3.3V) 100 W **** ATX Combined power (+12V) 750 W Bearing technology HDB Combined power (+12V) 100 W **** Combined power (+12V) 0.3 W Design **** Combined power (+5Vsb) 3 W Product colour Black Max output current (+3.3V) 18 A Cooling type Active Max output current (+12V) 62.5 A Fan diameter 12 cm Max output current (+5Vs) 3 A Number of fans 1 fan(s) Max output current (+5Vs) 3 A On/off switch ✓ Power protection features Over current, Over power, Over voitage, Overheating, Short circuit Under voltage Operating temperature (T-T) 10 - 40 °C Motherboard power connector* 20+4 pin ATX Storage temperature (T-T) 40 - 70 °C Motherboard power cable length 61 cm Storage relative humidity (H-H) 20 - 85% Number of SATA power connectors 8 Packaging content 5- 95% <td< td=""><td>•</td><td>80 PLUS certification *</td><td>80 PLUS Gold</td></td<>	•		80 PLUS certification *	80 PLUS Gold
Maximum input current (@22001) SA Power supply unit (PSU) form factor ATX	, ,			
Combined power (+12V) 750 W Bearing technology AIX Combined power (+5V) 100 W Bearing technology HDB Combined power (+5V) 100 W Design FORDITION (FORDITION (FORD)))))))) ACC CPUL CENTRAL (FORDITION (FORDITION			•	
Combined power (+5V)100 WBearing technologyHDBCombined power (-12V)0.3 WDesignFigure 1Combined power (+5Vsb)3 WProduct colourBlackMax output current (+3.3V)18 ACooling typeActiveMax output current (+12V)62.5 AFan diameter12 cmMax output current (-12V)0.3 AFan locationTopMax output current (+5Vsb)3 AOn/off switch✓Power protection featuresOver current, Over power, Over oldage, Overheating, Short circuity Under voltageOperating temperature (T-T)40 - 40 °CPotts & interfacesStorage temperature (T-T)40 - 70 °CMotherboard power connector *20 + 4 pin ATXOperating relative humidity (H-H)5 - 95%Motherboard power connectors3Ac, CPU, PCIe, Peripheral (Molex)SATA power cable length10 - 40 °CAc, CPU, PCIe, Peripheral (Molex)SATA power cable length20 - 450 mmAc, CPU, PCIe, Peripheral (Molex)Peripheral (Molex) power cable length20 - 450 mmAc, CPU, PCIe, Peripheral (Molex)Peripheral (Molex) power cable length20 - 450 mmAc, CPU, PCIe, Peripheral (Molex)Peripheral (Molex) power cable length20 - 450 mmAc, CPU, PCIe, Peripheral (Molex)Peripheral (Molex) power cable length20 - 450 mmAc, CPU, PCIe, Peripheral (Molex)Peripheral (Molex) power cable length40 mmAc, CPU, PCIe, Peripheral (Molex)PCI Express power cable length40 mmAc, CPU, PCIe, Peripheral (Molex)PCI Express	• •		*	ATX
Combined power (-12V) 0.3 W Product colour Black Combined power (+5Vsb) 3 W Product colour Black Max output current (+3.3V) 18 A Cooling type Active Max output current (+12V) 20 A Fan diameter 12 cm Max output current (+12V) 0.3 A Fan location Top Max output current (+5Vsb) 3 A On/off switch Image: Contract of State of S	•		Bearing technology	HDB
Combined power (+12Y)	•		Design	
Max output current (+13.3V) 18 A Cooling type Active Max output current (+12V) 62.5 A Fan diameter 12 cm Max output current (+12V) 20 A Number of fans 15 (an (s) Max output current (+12V) 0.3 A Fan location 70p Max output current (+5Vsb) 3 A Orloff switch ✓ Power protection features Over current, Over power, Over voltage, Overheating, Short circuit, Under voltage Operating temperature (T-T) 10 - 40 °C Ports & interfaces Storage temperature (T-T) 40 - 70 °C Motherboard power connector 10 1 cm Motherboard power connector 11 1 cm Motherboard power connector 12 1 cm Motherboard power connector 13 1 cm Motherboard power connector 14 1 cm Motherboard power connector 15 2 cm Motherboard power connector 15 3 cm Motherboard power connector 15 4 cm Motherboard power connector 15 5 cm Motherboard power connector 15 5 cm Motherboard power connector 15 cm Motherboard power connector 15 cm Motherboard power connector 15 cm Motherboard power 15 cm Motherboard power 15 cm Motherboard power 15 cm Motherboard power 15 cm Mot	·			Plack
Max output current (+12V) 62.5 A	•			
Max output current (+5V)			5 7.	
Max output current (-12V) Max output current (+5Vsb) Ax output current (-12V) Ax output current (-17) Ax output current current current (-17) Ax output current (-17) Ax output current current (-17) Ax output current (-17)	·			
Max output current (+5Vsb) Power protection features Over current, Over power, Over voltage, Overheating, Short circuit, Under voltage Ports & interfaces Motherboard power connector* Motherboard power cable length Number of SATA power connectors Number of PATA power connectors SATA power cable length Peripheral (Molex) power connectors Peripheral (Molex) power connectors Peripheral (Molex) power cable length Poll Express power connectors (6+2 pin) Poll Express power connectors (6+2 pin) Poll Express power cable length Poll Express power cabl	•			* *
Power protection featuresOver current, Over power, Over voltage, Overheating, Short circuit, Under voltageOperational conditionsPorts & interfacesStorage temperature (T-T)10 - 40 °CMotherboard power connector*20+4 pin ATXOperating relative humidity (H-H)20 - 85%Motherboard power cable length61 cmStorage relative humidity (H-H)5 - 95%Number of SATA power connectors8Packaging contentNumber of PATA power connectors3Cables includedAC, CPU, PCIe, Peripheral (Molex), SATASATA power cable length120,450 mmCertificatesROHSPeripheral (Molex) power cable length120,450 mmWeight & dimensionsPCI Express power connectors (6+2 pin)4Width150 mmPCI Express power cable length60 cmHeight160 mmPCI Express power cable length60 cmHeight86 mmCPU power cable length4Weight1.46 kg	•			•
Power protection features Voltage, Overheating, Short circuit, Under voltage Ports & interfaces Motherboard power connector * 20+4 pin ATX Motherboard power cable length Number of SATA power connector * 8 Number of PATA power connector * 120,450 mm Peripheral (Molex) power cable length Peripher	•	Over current, Over power, Over voltage, Overheating, Short circuit,	·	•
Ports & interfacesStorage temperature (T-T)-40 - 70 °CMotherboard power connector * Motherboard power cable length Number of SATA power connectors SATA power connectors20+4 pin ATX 61 cmStorage relative humidity (H-H) Storage relative humidity (H-H)5 - 95%Number of PATA power connectors SATA power cable length8Packaging contentNumber of PATA power connectors SATA power cable length120,450 mmCables includedAC, CPU, PCIe, Peripheral (Molex), SATAPeripheral (Molex) power connectors (4-pin) * Peripheral (Molex) power cable length120,450 mmCertificatesRoHSPeripheral (Molex) power connectors (6+2 pin)4Weight & dimensionsPCI Express power connectors (6+2 pin)4Width150 mmPCI Express power cable length60 cmHeight86 mmCPU power connector (4+4 pin)✓Weight1.46 kgCPU power cable length65 cmWeight1.46 kg			•	10 40 °C
Motherboard power connector * 20+4 pin ATX		Olider Voltage		
Motherboard power connector*20+4 pin ATXStorage relative humidity (H-H)5 - 95%Motherboard power cable length61 cmPackaging contentNumber of SATA power connectors8Packaging contentNumber of PATA power connectors3Cables includedAC, CPU, PCle, Peripheral (Molex), SATASATA power cable length120,450 mmCertificatesRoHSPeripheral (Molex) power cable length120,450 mmWeight & dimensionsPCI Express power connectors (6+2 pin)4Width150 mmPCI Express power cable length60 cmHeight86 mmCPU power connector (4+4 pin)✓Weight1.46 kgCPU power cable length65 cmWeight1.46 kg	Ports & interfaces		, , ,	
Number of SATA power connectors Number of PATA power connectors SATA power cable length Peripheral (Molex) power connectors (4-pin)* Peripheral (Molex) power cable length PCI Express power cable length PCI Express power cable length CPU power cable length CPU power cable length CPU power cable length 61 cm Packaging content Cables included Cables	Motherboard power connector *	20+4 pin ATX		
Number of PATA power connectors SATA power cable length Peripheral (Molex) power connectors (4-pin) * Peripheral (Molex) power cable length PCI Express power connectors (6+2 pin) PCI Express power cable length PCI Express powe	Motherboard power cable length	61 cm	, , ,	3 - 93 /0
SATA power cable length 120,450 mm Peripheral (Molex) power connectors (4-pin) * Peripheral (Molex) power cable length 120,450 mm Peripheral (Molex) power cable length 120,450 mm PCI Express power connectors (6+2 pin) 4 PCI Express power cable length 60 cm PCI Express power cable length 60 cm CPU power connector (4+4 pin) 65 cm PCI Express power cable length 65 cm PCI Express power cable length 65 cm	Number of SATA power connectors	8	Packaging content	
Peripheral (Molex) power connectors (4-pin) * Peripheral (Molex) power cable length PCI Express power connectors (6+2 pin) PCI Express power cable length CPU power connector (4+4 pin) PCI Depth Height Weight	•		Cables included	
Connectors (4-pin) * Peripheral (Molex) power cable length PCI Express power connectors (6+2 pin) PCI Express power cable length PCI Express power cable length CPU power connector (4+4 pin) CPU power cable length 65 cm Compliance certificates Weight & dimensions Width Depth Height Height Weight Weight Weight 1.46 kg		120,450 mm		SATA
Peripheral (Molex) power cable length PCI Express power connector (6+2 pin) PCI Express power cable length CPU power connector (4+4 pin) CPU power cable length CPU power cable length 65 cm Compliance certificates Weight & dimensions Width 150 mm Depth Height Height Weight Weight 146 kg		6		
PCI Express power connectors (6+2 pin) PCI Express power cable length 60 cm CPU power connector (4+4 pin) CPU power cable length 65 cm Width Depth Height Height Weight Weight 150 mm 160 mm Height 86 mm Weight 1.46 kg	· • ·	av) nower cable	Compliance certificates	RoHS
pin) PCI Express power cable length CPU power connector (4+4 pin) CPU power cable length 65 cm Witth Depth Height Height Weight 1.46 kg	length		Weight & dimensions	
CPU power cable length 60 cm CPU power connector (4+4 pin) CPU power cable length 65 cm Height 86 mm Weight 1.46 kg		4		
CPU power cable length 65 cm Weight 1.46 kg	PCI Express power cable length	60 cm	•	
CPU power cable length 65 cm	CPU power connector (4+4 pin)	✓	•	
ATX power connector (20+4 pin) ✓	CPU power cable length	65 cm	weight	1.40 ку
	ATV nower connector (20±4 nin)	/		

Packaging data			
Package width	229 mm		
Package depth	331 mm		
Package height	107 mm		
Package weight	2.58 kg		
Package type	Box		
Technical details			
Sustainability certificates	ENERGY STAR		
Logistics data			
Warranty period	5 year(s)		



4710483770227

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.