GP4 Series

LC6560GP4 V2.4

GP4 Series









ATX V2.4 / EPS 12V

Due to its current ATX V2.4 standard, the power supply works perfectly in modern computer systems.

Free-Plug Modular Cable Management

Featuring the free-plug technology, the power supply offers a progressive modular cable management to improve the airflow inside the computer case.

Dual/Quad Core Support

The power supply supports all modern DualCore, QuadCore and server systems.

Includes two PCI-Express V2.0 6+2 pin connectors for high end gaming.

The LC6560GP4 V2.4 features two independent +12V rails (22A/21A) to provide stability and power for high-performance systems.

High Efficiency / 80 PLUS® GOLD 230V EU certified

Modern technology decreases the standby mode power consumption (<0,5W) and increases the efficiency of the power supply > 92%.

Active PFC

Use active power factor correction (>0.99) to provide additional security to your system.

Advanced Security Circuitry

Over-Voltage Protection (OVP), Over-Current Protection (OCP), Over-Power Protection (OPP), Over-Temperature Protection (OTP), Short-Circuit Protection (SCP), Under-Voltage Protection (UVP)

Automatic Voltage Detection

The power supply features an automatic voltage detection (100V~240V) so that it is usable in different infrastructural environments (e.g. Europe, USA).

Enjoy ultra silent work thanks to the high quality 140 mm fan.

Inluded in delivery

Power supply, cable management, cable bag, cable straps, screws, power cord, manual

Connectors:	
1x 20+4 pin mainboard	60 cm
1x 4+4 pin mainboard 12V (8 pin EPS)	65 cm
2x PCI-Express V2.0 6+2 pin	60 cm
6x SATA	3x 50/3x 60 cm
4x PATA	1x 45/1x 55/1x 65/1x 75 cm
1x FDD	10 cm - adapter cable

Barcode:	4260070124976
Manufacturer code:	LC6560GP4 V2.4
Mark of conformity:	TÜV, CE
Fan:	140 mm
PFC:	active
Weight (retail):	2,58 kg
Dimension:	86 x 150 x 160 mm (height x width x depth)

Power rating:	
+3,3V:	25A
+5V:	20A
max. combined:	120W
+12V1:	22A
+12V2:	21A

max. combined.	01011
max. combined:	560W
Standby:	<0,5W