GP4 Series

LC6650GP4 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 four PCI-Express V2.0 6+2 pin connectors for high end gaming.

The LC6650GP4 V2.4 features a single +12V rail with 51A 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

CO	illie	CLO	15.
4	20.	4	

1x 20+4 pin mainboard 60 cm 1x 4+4 pin mainboard 12V (8 pin EPS) 65 cm 4x PCI-Express V2.0 6+2 pin 2x 60/2x 75 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

Manufacturer code:

4260070124983 LC6650GP4 V2.4 TÜV, CE

Mark of conformity: Fan: 140 mm **PFC** active 2,61 kg Weight (retail):

Dimension: 86 x 150 x 160 mm (height x width x depth) Power rating:

25A +3.3V: 25A +5V max. combined: 130W

+12V:

51A max. combined: 612W

650W max, combined:

Standby: <0,5W