GIGABYTE

# GIGABYTE P650B power supply unit 650 W 20+4 pin ATX ATX Black

Brand : GIGABYTE

Product code: 28200-P650B-1EUR

Product name : P650B

650W, 100-240 Vac, 50-60 Hz, Active PFC, 120mm

GIGABYTE P650B power supply unit 650 W 20+4 pin ATX ATX Black:

## 80 Plus Bronze Certified

80 Plus certified ensures the better power efficiency. Less power waste reduces the heat and fan noise. P650B can be up to 89% efficiency.

### **Reliable Mesh Braided Cable**

P650B provides the best solution for the system builds. The mesh braided cable reduces the clutter and improves the airflow in the case.

#### **100% Japanese Capacitors**

All capacitors are high quality Japanese capacitors, to produce the efficient performance and to ensure the longer reliability.

#### Single +12V Rail

Single +12V rail provides the best power output, stability and compatibility for the hardware. And it is the best design for installation.

#### 120mm Hydraulic Bearing (HYB) Fan

120mm Hydraulic Bearing fan optimizes the noise reduction and the thermal performance. The fan speed is adjusted according to the automatic power detection. The Hydraulic Bearing fan provides longer and more stable life time.

Total power *650 WCPU power connector (4+4 pinAC input voltage *100 - 240 VATX Power connector (24-pin)AC input frequency50 - 60 HzFloppy disk drive connectorInput current9, 4 APCI Express connectorPower Factor Correction (PFC) typeActiveCabling typeCombined power (+3.3V)108 WPerformanceCombined power (+12V)648 W80 PLUS certification *Combined power (+5Vsb)108 WPower supply unit (PSU) form factorCombined power (+5Vsb)12.5 W*Max output current (+12V)0.3 AATX versionMax output current (+12V)0.3 ADesignMax output current (+5Vsb)2.5 AProduct colourEfficiency85%Fan diameterPower protection featuresOver power, Over voltage, Overcharge, Short circuit, Under voltageNumber of fans Fan locationPorts & interfaces20+4 pin ATX HeightWidth Depth Height	
Combined power (+12V)648 WPerformanceCombined power (+12V)108 W80 PLUS certification *Combined power (+5V)108 WPurpose *Combined power (-12V)3.6 WPower supply unit (PSU) form factorCombined power (+5Vsb)12.5 W*Max output current (+3.3V)18 AATX versionMax output current (+12V)0.3 AMean time between failures (MTBIMax output current (+5Vsb)15 ADesignMax output current (+5Vsb)2.5 AProduct colourEfficiency85%Fan diameterPower protection featuresOver power, Over voltage, Overcharge, Short circuit, Under voltageNumber of fans Fan locationPorts & interfaces20+4 pin ATX Beripheral (Molex) powerWidth Depth Height	
Max output current (+127) 0.5 A Product colour   Max output current (+5Vsb) 2.5 A Product colour   Efficiency 85% Fan diameter   Power protection features Over power, Over voltage, Overcharge, Short circuit, Under voltage Number of fans Fan location   Ports & interfaces Weight & dimensions   Motherboard power connector * 20+4 pin ATX Depth Height	2.31
Ports & interfaces Width   Motherboard power connector * 20+4 pin ATX Width   Number of SATA power connectors 6 Depth   Peripheral (Molex) power Height	Black 12 cm 1 fan(s) Top
Peripheral (Molex) power 3 Logistics data   connectors (4-pin) * PCI Express power connectors (6+2 Harmonized System (HS) code	140 mm 150 mm 86 mm





4719331550295

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.