

Datum: 19.04.2026

OIB: HR13160244056
Telefon: +385 31 328 956
E-mail: info@hardware.hr
WWW: www.hardware.hr



**Xilence 1250W Performance X+, ATX
3.0 80+ GOLD, modularno, aktivan
PFC, 4×PCIe, 12×SATA, 20+4-pina,
140mm ventilator, crno**

Kategorija: [Napajanja](#)
Dobavljivost: **predviđena dostava 24.04.2026**
Šifra: **179079**

Cijena: 212,00€

(slika je simbolična)

Kratak opis

- The fully modular power supplies of the X+ series are capable of absorbing high load peaks above the normal rated power in the shortest possible time and comply with Intel's Design Guide 3.0.
- Thus, the power supplies are ideally suited for driving the latest and most powerful gaming graphics cards with PCI Express 5 specifications. An 80+ Gold certification confirms a high efficiency and energy efficiency of this power supply series. Six different protection circuits (OCP, OVP, UVP, SCP, OPP, OTP) ensure safe operation even in heated gaming sessions.
- The fans of the ATX 3.0 power supplies run with Fluid Dynamic Bearing technology and are very quiet. In addition, they convince with an extremely long durability and their excellent cooling performance. All of these specifications make the affordable Performance X+ series ideal for use with the latest gaming PC systems.

Features

- ATX 3.0
- PCIe Gen 5.0 - 12VHPWR
- Extremely silent cooling: large 140mm fan
- Excellent air flow design for a better heat dissipation
- Modular cable management
- Low stand-by consumption
- high energy efficiency: 80+ GOLD and EcoPSU certified (complies with ErP2014 norm)
- Active-PFC

Specifications

General data

- Continuous power (W): 1250
- Form factor ATX 12V: Version 3.0
- Voltage (Vac): 100 - 240
- Model: Performance X+ | XP1250MR9.2
- Frequency (Hz): 50 - 60
- Input current (A): 15
- PFC: active

Output

- +3.3V (A): 20
- +5V (A): 20
- +12V1 (A): 104.2
- -12V (A) 0: 0.3
- +5Vsb (A): 3
- Max. combined power 12V (W): 1250
- Max. combined power 3.3V + 5V (W): 100
- +12V2 (A): -

Fan / Cooling technology

- Bearing technology: FDB
- Fan size (mm): 140

Protection

- OCP (over current protection): ?
- OVP (over voltage protection): ?
- UVP (under voltage protection): ?
- SCP (short circuit protection): ?
- OTP (over temperature protection): ?
- OPP (over power protection): ?

Eco / Efficiency

- 80PLUS certification: Gold
- Efficiency (%) at 230V, 20% load: 90
- Efficiency (%) at 230V, 50% load: 92
- Efficiency (%) at 230V, 100% load: 89

Environmental directives

- ErP: ?
- WEEE: ?
- RoHS: ?

Cable management / Connectors

- Modular cable management: ?
- Cable length to mainboard (mm): 650
- Cable length to first connector (mm): 500
- Maximum cable length (mm): 950
- Sleeved cables: ?
- No. of cables: 10
- ATX-Motherboard (20+4-pin): 1
- P4+4 (CPU): 2
- P8 (CPU): -
- PCI-E 6-pin (GPU): -
- PCI-E 6+2-pin (GPU): 4
- SATA 4-pin: -
- SATA 15-pin (HDD, Drives): 12
- FDD (Floppy): -

Logistics data, RRP

- Dimensions, package (L x W x H), (mm): 335 x 195 x 95
 - Gross weight, package (kg): 3.46
 - Pieces per packaging unit: 6
 - Dimensions, shipping box (L x W x H), (mm): 600 x 343 x 215
 - Gross weight, shipping box (kg): 20.8
-