

RMx SHIFT Series PSU

80 PLUS Gold Fully Modular ATX Power Supply

ON YOUR SIDE

CORSAIR RMx SHIFT Series fully modular power supplies boast a revolutionary side cable interface to keep all your connections within easy reach, for exceptionally convenient 80 PLUS Gold efficient power.

TECHNICAL SPECIFICATIONS

- Wattage Variations: 750W, 850W, 1000W, 1200W
- Form Factor: ATX
- ATX 3.0 Intel Certified: Yes
- PCIe 5.0 Ready: Yes
- 80 PLUS Certification: Gold
- Cable Configuration: Fully Modular
- Cable Type: CORSAIR Type 5 Gen 1 Micro-Fit Cables, Flat
- EPS / ATX12V 8pin (4+4) Cable: 2
- 12VHPWR (12+4) Cable: 1
- Fan Diameter: 140mm
- Zero-RPM Fan Mode: Yes
- Fan Bearing Type: Fluid Dynamic Bearing
- Continuous Output Temp Rating: 50°C
- Industrial Grade Components: 100% 105°C-Rated Japanese Capacitors
- Warranty: Ten-Year Warranty

INNOVATIVE SIDE PANEL CONNECTIONS

Cable connections are on the side of the PSU, for easier access and cleaner cable management.

INTEL® ATX 3.0 CERTIFIED

Compliant with the ATX 3.0 power standard, supporting the PCIe Gen 5 platform.

80 PLUS GOLD POWER

Up to 90% efficiency means lower power consumption, cooler temperature, & lower energy costs.

QUIET OPERATION

140mm low-friction fluid dynamic bearing fan utilizes a specially calculated fan curve for high performance and low noise.

POWER AT THE READY

Supports Modern Standby Mode, extremely fast wakefrom-sleep times and better low-load efficiency.

NEW MICRO-FIT PSU CONNECTORS

Fully modular; CORSAIR Type 5 Gen 1 cables, so you only connect the cables your system needs.



















FREQUENTLY ASKED QUESTIONS

Q: What is the benefit of having the connectors on the side of the PSU?

A: Ease of use for building and maintaining your PC. Having the connectors on the side of the PSU allows for better organization of cables, which can improve the appearance of the system.

Q: Does the RMx SHIFT PSU come with a 12VHPWR power cable?

A: Yes, all RMx SHIFT models include a 16-pin (12+4) cable that provides up to 600 watts of power.

Q: Why does the RMx SHIFT PSU not have a 12VHPWR connector on the PSU?

A: The 12VHPWR connector on the PSU side is not required for supporting PCIe 5.0 power requirements. Having two separate 300-watt* connection points versus one 600-watt connection point on the PSU DC side distributes the heat load more evenly.

Q: Is the RMx SHIFT PSU compatible with the latest PCIe 4.0 / PCIe 5.0 graphics cards?

A: Yes, the RMx SHIFT series meets the PCle 4.0 / PCle 5.0 requirements. GPUs such as AMD RX 7000 series and NVIDIA RTX 4080/4090 are supported. (check GPU's minimum wattage recommendation)

Q: Is the RMx SHIFT PSU compatible with CORSAIR cases? What about non-CORSAIR cases?

A: CORSAIR Cases - CORSAIR 220T, 275R, 465x, 500D, 570x, 680x, 1000D, and 4000/5000/7000 Series.

A: Non-CORSAIR Cases – A minimum 30mm of clearance from connector side of PSU to the back side panel of your case.

Q: What's difference between Type 4 and Type 5 cables?

A: Type 4 modular connectors are physically larger than then newer Type 5 connectors and are not backwards compatible. You will not be able to use any Type 4 cables on a Type 5 PSU.

Q: Will you have individually sleeved cables sets available for Type 5 PSU's?

A: Yes, we will have both kits and standalone individually cables available in 4 different colorways for our Type 5 PSUs.