

**Product name: ENDORFY Supremo FM5 Gold 850W**  
**Product code: EY7A009**

The ENDORFY Supremo FM5 Gold 850W is an efficient power supply that will easily handle the [demanding](#) requirements of your PC's components. Get ready for top-notch support!

This is a DC-DC topology power supply. Enthusiasts know that this mighty little PSU guarantees tight voltage regulation, stable operation, and a total continuous power delivery of 850 W. You also get a 12 cm Fluctus 120 PWM ~~air-conditioning~~ [fan](#). It's enough to maintain the right operating temperature – no wonder that our power supply is 80 PLUS® Gold certified.

Besides, the ENDORFY Supremo FM5 Gold 850 is small. It is only 14 cm long, so it can fit even into smaller enclosures – and it's modular, so you can simply disconnect any unnecessary cables.

### **DC-DC topology**

The Supremo FM5 Gold 850W power supply is a device that lets you work and play without worrying about blue screens. We have designed it to provide your components with a stable voltage [separately](#) on each line.

To put it simply – your computer is stable even when packed with high-end hardware configurations.

What makes this possible is the DC-DC conversion, which guarantees tight voltage regulation, stable operation, and a total continuous power delivery of 850 W. You get a complete package of protection against short circuits and overloads, among other things. This means that your PSU will simply shut down if there's a failure or overvoltage in the power grid.

### **Silent night**

If we were to give you a brief summary of the Supremo FM5 Gold 850W, we would say that it is one of the [quietest](#) power supplies in its class. You can easily pop out for an overnight raid with your guildmates after a few hours of work at full load, and your computer will still be silent.

What makes this possible is our greatest pride – the [silent](#) Fluctus 120 PWM fan, which we've developed in cooperation with Synergy Cooling. It's small, but it brings the temperatures down like the best A/C system you can think of. It keeps the Supremo cool even during the most demanding tasks, and you can work and play without that annoying hum in the background.

### **Japanese capacitors [only](#)**

The Supremo FM5 Gold 850W is a power supply that can easily handle the most hardcore temperatures. Where the water starts to boil, this PSU keeps its cool – it can work even at 105° Celsius.

It's because of [Japanese](#) electrolytic and aluminium-polymer (solid-state) capacitors. They are small, but they hold the true power of the samurai – we are considering giving them tiny katanas in the next revision.

### **7-year warranty**

The Supremo FM5 Gold 850W is covered by an extended 7-year warranty. You probably won't need to use it anyway (hello, it's ENDORFY!), but it's still nice to have it.

### **ENDORFY Supremo FM5 Gold 850W – main features:**

- 80 PLUS® Gold certified
- Whisper-quiet operation
- Optimized Fluctus fan
- Long-life FDB bearing
- 100% Japanese capacitors
- 7-year warranty
- Fully modular cables
- Compact casing

### **ENDORFY Supremo FM5 Gold 850W – technical specifications:**

- Product code: EY7A009
- EAN: 5903018666181
- Product type: ATX Power Supply
- Color: black
- Dimensions: 87×140×150 mm (H×W×L)
- Continuous power: 850 W
- Efficiency: 80 PLUS® Gold
- Cabling: fully modular black ribbon, black sleeved ATX
- Fan: 120 mm Fluctus
- Fan bearing: FDB
- Protections:
  - OVP
  - UVP
  - OCP
  - SCP
  - OPP
  - SIP
  - OTP
- Input voltage: 115 V / 230 V
- Connector count and cable length:
  - 2× EPS 12V 8-PIN (4+4), 705 mm
  - 1× ATX 24-PIN, 600 mm
  - 4× PCI-E 8-PIN (6+2), 560 mm
  - 8× SATA, 560 – 880 mm
  - 1× MOLEX, 880 mm
- MTBF: 100 000 h
- Warranty: 84 months

### **ENDORFY Supremo FM5 Gold 850W – logistics data:**

- Retail box dimensions: 270×220×95 mm
- Weight (net): 1.448 kg
- Weight (gross): 2.633 kg
- Master carton dimensions: 590×235×290 mm
- Product quantity in master carton: 6 pcs

**Set includes:**

- Supremo FM5 Gold 850W power supply
- Modular cabling
- Power cord
- Mounting accessories
- Safety instruction