

**Product name: ENDORFY Supremo FM5 Gold 650 W**  
**Product code: EY7A007**

When you've spent half your life by the computer, you know that stable component operation = [trouble-free](#) boss battles (including those in the office). And that's why we created the ENDORFY Supremo FM5 Gold 650 W.

It's an efficient and relatively small (14 cm long) power supply with DC-DC topology dedicated to ~~special tasks~~ [demanding components](#). We're serious – we've packed in everything we think you need to fine-tune the voltage and deliver continuous 650 W of power without unexpected resets or a blue screen. We also fit a 12 cm Fluctus fan, which will stay cool (literally!) and take care of the right temperature inside the PSU. No wonder our Supremo got the 80 PLUS® Gold certification :)

### **No ~~machine rebellion~~ [blue screen](#)**

Supremo FM5 Gold 650 W is a piece of hardware that you can use without worrying that your PC will ~~start a machine rebellion~~ [surprise you with a blue screen](#). We've designed it in such a way that it provides stable voltage on each line separately – because we know you don't have time for resets during online battles.

What makes this possible is the DC-DC conversion, which guarantees tight voltage regulation, stable operation, and a total continuous power delivery of 650 W. You get a complete package of protection against short circuits, overloads, and more. This means that your PSU will simply shut down if there's a failure or overvoltage in the power grid.

### **So quiet you can hear your own thoughts**

We've tested the Supremo FM5 Gold 650 W in a variety of scenarios and can say one thing – our PSU is so [quiet](#) you can hear your own thoughts. And that's even when you're squeezing the last juices out of your PC (we tested it ourselves).

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 650 W is a power supply that can easily handle the most hardcore temperatures. Where the water starts to boil, this PSU keeps it cool — it can work even at 105° Celsius.

It's because of Japanese electrolytic and aluminum-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 650 W 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 650 W – main features:**

- 80 PLUS® Gold certification
- Quiet operation
- Fluctus fan with a FDB bearing
- 100% Japanese capacitors
- 7-year warranty
- Fully modular wiring
- Small size

**ENDORFY Supremo FM5 Gold 650 W – technical specifications:**

- Product code: EY7A007
- EAN: 5903018666167
- Product type: ATX Power Supply
- Color: black
- Dimensions: (H×L×W) 87×140×150 mm
- Continuous power: 650 W
- Efficiency: 80 PLUS® Gold
- Cabling: fully modular, 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
  - 3× 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 650 W – logistics data:**

- Retail box dimensions: 270×220×95 mm
- Weight (net): 1.440 kg
- Weight (gross): 2.425 kg
- Master carton dimensions: 590×235×290 mm
- Master carton weight (gross): 15.3 kg
- Product quantity in master carton: 6 pcs

**Set includes:**

- 1× ENDORFY Supremo FM5 Gold 650 W power supply
- 1× Modular wiring
- 1× Power cable

- 1× Assembly kit
- 1× User and safety manual