

Product name: ENDORFY Vero L5 Bronze 600W
Product code: EY7A005

The ENDORFY Vero L5 Bronze 600 W is like a God Mode for ~~you~~ [your PC](#). It's a stable power supply with DC – DC converters to regulate voltages and deliver 600 W of continuous power. With Taiwanese Teapo electrolytic and aluminum – polymer capacitors inside, the Vero L5 Bronze 600 W can operate at temperatures up to 105°C. No wonder this bad boy is 80 PLUS® Bronze certified.

The Vero is also protected against short circuits, system overloads and other mishaps. A quiet Stratus fan with FDB bearings keeps operating temperatures low. And with a chassis length of just 14 cm long, it can fit into a smaller PC too.

Rise of the machines? What's this?

Life writes the best screenplays – that's why even a trusty PC can ~~crash~~ [start the rise of the machines](#).

In the past, we've experienced a few ([or more](#)) blue screens and unexpected resets – so we designed the Vero L5 Bronze 600 W to hold a stable voltage at all costs. Even when it's working with demanding components.

You may be wondering how we did it. The answer is simple: it's all down to the DC – DC converters, which guarantee precise voltage regulation, stable operation and a total continuous output of [600 W](#). On top of that, you get a full package of protection against short circuits and overloads, among other things. Thanks to these, in case of overvoltage, the power supply will simply shut down.

Quite quiet (and cool!)

When you're working and playing at 100%, you need a power supply that can keep up with ~~you~~ [your PC](#). That's what the Vero L5 Bronze 600 W is all about. It's a powerful piece of hardware that stays cool (and quiet) even when you're in the middle of rendering 3D projects or video coding marathons.

All thanks to the quiet FDB – bearing [Stratus](#) fan we installed in the power supply. It's quite small, but it keeps the temperature as low as a fridge on a hot night – but without the annoying noise. Maybe one day we'll add a cup holder to the Vero L5 Bronze 600 W.

~~Temperature watchmen~~ Capacitors straight from Taiwan

The Vero L5 Bronze 600 W is a power supply that can compete with the most hardcore survival nerds. It doesn't mind extreme temperatures – the capacitors are rated to operate at up to 105°C.

All thanks to Taiwanese ~~temperature watchmen~~ [Teapo capacitors](#). They take up little space, but their aluminum casing hides high – end power.

3-year warranty

The Vero L5 Bronze 600 W comes with a 3-year warranty. We're pretty sure you won't use it anyway (because, you know, it's ENDORFY quality), but we thought you'd be happy to have it. YOLO!

ENDORFY Vero L5 Bronze 600W – main features:

- 80 PLUS® Bronze certified
- DC-DC voltage conversion
- Taiwanese Teapo capacitors
- Powerful and durable Stratus fan
- Easy cable management
- Compact casing

ENDORFY Vero L5 Bronze 600W – technical specifications:

- Product code: EY7A005
- EAN: 5903018666143
- Product type: ATX Power Supply
- Colour: black
- Dimensions: 87×140×150 mm (H×W×L)
- Continuous power: 600 W
- Efficiency: 80 PLUS® Bronze
- Cabling: black sleeved ATX
- Fan: 120 mm Stratus
- Fan bearing: FDB
- Protections:
 - OVP
 - UVP
 - OCP
 - SCP
 - OPP
 - SIP
- Input voltage: 230 V
- Connector count and cable length:
 - 1× EPS 12V 8-PIN (4+4), 670 – 820 mm
 - 1× ATX 24-PIN, 570 mm
 - 2× PCI-E 8-PIN (6+2), 560 – 710 mm
 - 5× SATA, 500 – 820 mm
 - 1× MOLEX, 820 mm
- MTBF: 80 000 h
- Warranty: 36 months

ENDORFY Vero L5 Bronze 600W – logistics data:

- Retail box dimensions: 260×220×95 mm
- Weight (net): 1.69 kg
- Weight (gross): 2.19 kg
- Master carton dimensions: 590×235×280 mm
- Master carton weight (gross): 13.40 kg
- Product quantity in master carton: 6 pcs

Set includes:

- Vero L5 Bronze 600W power supply
- Power cord
- Mounting accessories
- Safety instruction