

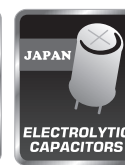


REVOLUTION ATX3.0

850W / 1000W / 1200W

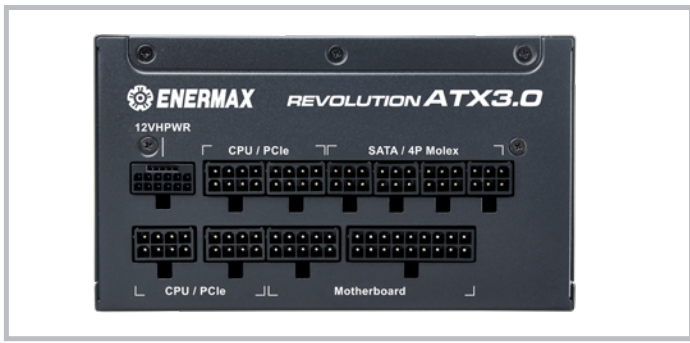
REVOLUTION ATX3.0

- Intel PSU DG ATX 3.0 Compatible
- Native 12VHPWR Cable
- 80 PLUS® GOLD Certified Power Supply
- Smart Semi-fanless Control
- 100% Japanese Electrolytic Capacitors
- Fluid Dynamic Bearing (FDB) Fan
- Single Rail +12V & DC to DC Circuit Design

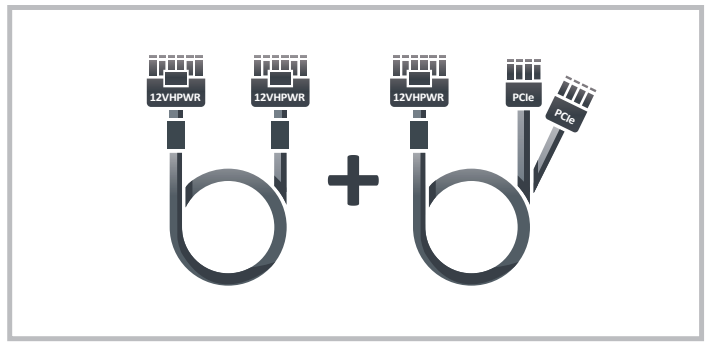


Features

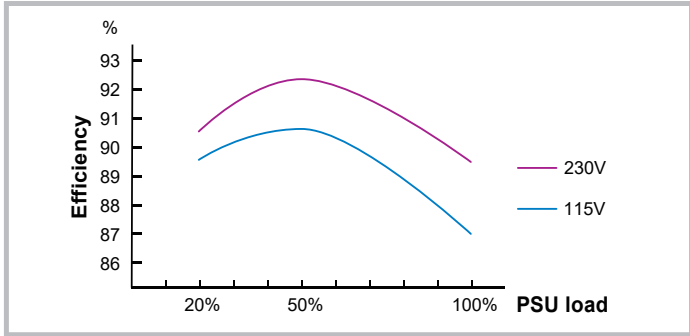
- ATX 3.0 Compatible & PCIe 5.0 Ready
 - Shorter Power-on Time powers the system faster
 - Deliver higher efficiency at lite load such as standby mode or motionless condition
 - Sustain up to 200% power load for GPU's excursion
 - With 12VHPWR cable for high-end GPU (NVIDIA RTX40 series)
- User Friendly & Compatibility
 - Easily connect to PSU and GPU with native 12VHPWR cable, which has the same connector on both side
 - Easier cable management with full-modular design
 - Bend and store cable inside the PSU shroud easily with low-profile black flat cables
 - Avoid shutting down from heavy usage with single rail +12V design, which bears higher electric current
- Efficiency & Security
 - 80 PLUS® GOLD certification delivers up to 90% efficiency at 50% power load
 - 100% Japanese electrolytic capacitors, which offer stability and reliability to prolong lifespan
 - Multiple protection circuitries of OCP, OVP, UVP, OPP, SCP and OTP that provide secure experience
- Silent Operation
 - Semi-fanless control for absolute silence under 30% load
 - Provide a silent environment to concentrate on gaming with FDB fan
- Multi-monitor Usage
 - Support up to two high-end GPU with extra dual PCIe 8pin to 12VHPWR cable, which allows gaming and live streaming at the same time



Full-modular Design



Extra dual PCIe 8 pin to 12VHPWR Cable



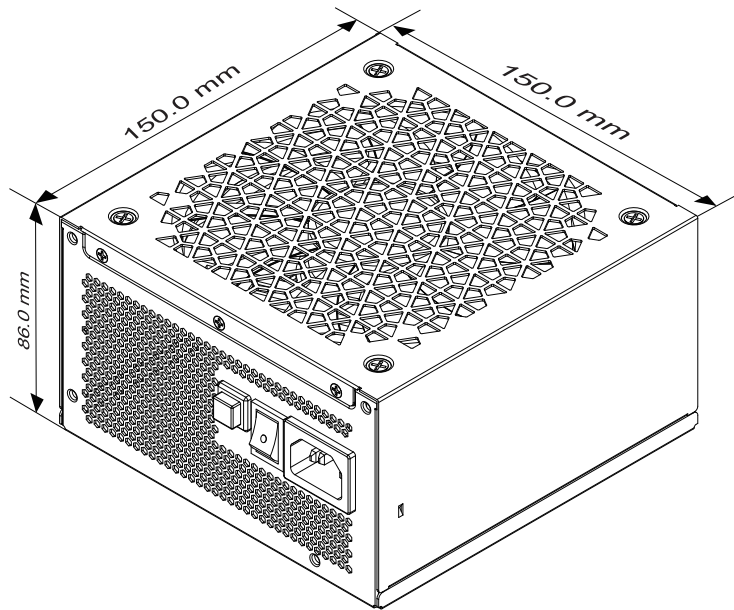
80 PLUS® Gold Certification



Smart Semi-fanless Control

Dimension

Unit : mm



Cables & Connectors

Product	Modular Cables						
	Mainboard 24P	CPU 4+4P (8P)	12VHPWR(12+4P)	PCIe 6+2P(8P)	SATA	4P Molex	FDD (adapter)
850W	1	2	2	4	12	4	1
1000W	1	2	2	4	12	4	1
1200W	1	2	2	4	12	4	1

Specifications

Model Number	ERA850EWT		ERA1000EWT		ERA1200EWT	
AC Input Voltage	100-240VAC, 50-60Hz		100-240VAC, 50-60Hz		100-240VAC, 50-60Hz	
AC Input Current	10-5A		13A		15.0A	
DC Output						
	Rated	Combined	Rated	Combined	Rated	Combined
+3.3V	22A	120W	22A	120W	22A	120W
+5V	22A		22A		22A	
+12V	70.8A	849.6W	83.33A	1000W	100A	1200W
-12V	0.3A	3.6W	0.3A	3.6W	0.3A	3.6W
+5Vsb	3A	15W	3A	15W	3A	15W
Total Power	850W		1000W		1200W	
Dimensions	150(W) x 86(H) x 150(D)mm					



Logistic Information

Model		ERA850EWT	ERA1000EWT	ERA1200EWT
Bar code	EAN	4713157727268	4713157727275	4713157727282
	UPC	819315027264	819315027271	819315027288
Box Dimension	337 x 227 x 117 mm			
Gross Weight / Unit	3.72KG	3.78KG	3.84KG	
Carton Dimension	613 x 350 x 257 mm			
Q'ty / Carton	5pcs			
Gross Weight / Carton	18.6KG	18.9KG	19.2KG	