



# D.F.12 REVOLUTION

750W / 850W



## D.F.12 REVOLUTION

- Compact ATX PSU with Chassis Size 122mm in Depth
- ATX3.1 Ready with Native 600W 12V-2x6 Cable
- Up to 235% Power Excursion
- Dust-free Rotation Tech. with Switch Button
- Fully Modular 80 PLUS® GOLD Certified
- 100% Japanese Capacitors
- Semi-fanless Tech. for Absolute Silence under 50% Load





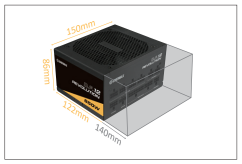




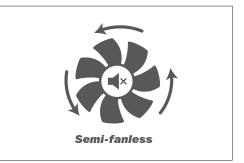


#### Features

- The Smallest ATX PSU
  - Stands out as the most diminutive PSU available, boasting a mere 122mm depth chassis.
- Compliance with ATX 3.1
  - Native 12V-2x6 connector that channels up to 600W power for PCIe 5.0 graphics cards, ensuring top-notch performance.
  - Adherence to the latest Intel ATX 3.1 specification, guaranteeing compatibility with contemporary hardware configurations.
- Excellent Performance Meeting High-End Requirements
  - 80 PLUS® GOLD certified with 90% efficiency at 50% load, which saves more energy and reduces extra heat.
  - Accommodates up to 235% power excursion, catering to high-end GPU requirements.
- Exclusive D.F.R. Function for Self-Cleaning
  - Patented Dust-free Rotation(D.F.R.) function with auto-cleaning upon powering up, enhancing system longevity by minimizing dust accumulation.
  - Additional switch button to activate D.F.R. function flexibly.
- Silent Operation and Enhanced Durability
  - Features semi-fanless control, in which the fan stops operating when the power is under 50% load, optimizing noise levels during lower power demands.
  - Incorporates 100% industrial-grade Japanese capacitors, ensuring top-tier reliability.
  - Equipped with a built-in 115mm dual-ball bearing fan.
- Outstanding User Experience
  - Exquisite white version available with white modular cables for demanding system assembly.
  - Mesh sleeved cables for organized and aesthetically pleasing cable management.



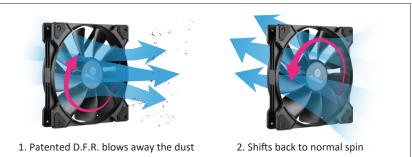




The World's Smallest ATX PSU with 122mm Chassis

Native 12V-2x6 Cable

Semi-fanless under 50% Load



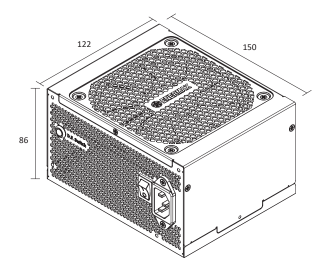


Dust-free Rotation(D.F.R) Function

D.F. Switch Button

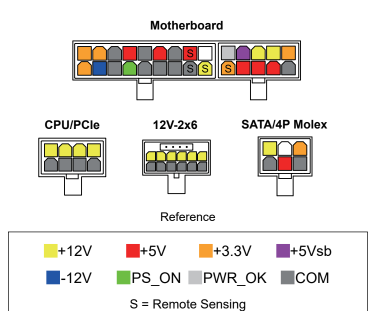
#### Dimensions

Unit: mm

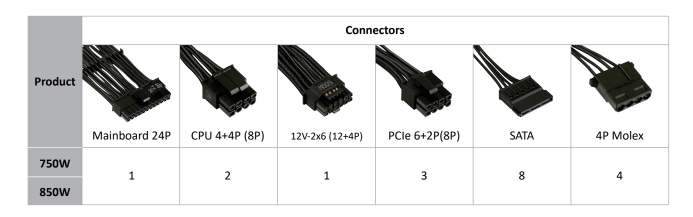


#### Pinout Diagram- PSU Side

Perspective: Facing the modular sockets



#### Cables & Connectors



### Specifications

General Data					
80 PLUS Efficiency	GOLD				
Modular	Fully Modular				
Cable Type	Mesh Sleeved Cable				
Fan Size (mm)	115				
Operating Temperature (°C)	50				
MTBF (hrs)	>100K				
Protections	OCP, OVP, UVP, OPP, OTP, SCP				

Power Table

Model	ETV750G /	ETV750G-W	ETV850G / ETV850G-W			
AC Input Voltage	100-240VAC, 50-60Hz					
AC Input Current	10A					
	DC Output					
	Rated	Combined	Rated	Combined		
+3.3V	20A	100W	20A	100W		
+5V	20A		20A			
+12V	62.4A	748.8W	70.8A	849.6W		
-12V	0.4A	4.8W	0.4A	4.8W		
+5Vsb	3A	15W	3A	15W		
Total Power	750W		850W			



122(D) x 150(W) x 86(H) mm

Logistics Information								
Model		ETV750G	ETV750G-W	ETV850G	ETV850G-W			
Barcode	EAN	4713157727916	4713157728012	4713157727923	4713157728029			
	UPC	819315027912	819315028018	819315027929	819315028025			
Package Dimensions		260(W) x 180(D) x 118(H) mm						
Gross Weight / Unit		2.30 kg						
Carton Di	mensions	555(W) x 265(D) x 280(H) mm						
Q'ty / 0	Carton	6 pcs						
Gross Weight / Carton		16.05 kg	16.03 kg	16.06 kg	16.04 kg			



**Dimensions**