





# **REVOLUTION** D. F. X 850W / 1050W / 1200W

### **Power Supply**



# **REVOLUTION** $D_{\circ} \in \mathbf{X}$

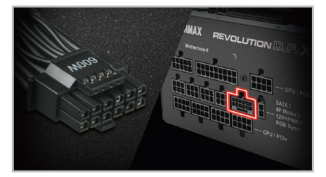
- ATX 3.0 & PCIe 5.0 Ready
- Fully Modula 80 PLUS® GOLD Certified
- Attached one Native 600mm 12VHPWR Cable
- Extra One Dual 8 Pin to 12+4 Pin (12VHPWR) Cable
- 100% Japanese Capacitors
- Compact Design with 140mm Chassis In-Depth
- ARGB Lighting Control Button and M/B Sync
- Dust-free Rotation Tech.
- Semi-Fanless Tech. for Absolute Silence under 20% Load



#### Features

- Awesome User Friendly & Compatibility
  - Easier cable management with full-modular design
  - Easily connect to PSU and GPU with native 12VHPWR cable, which has the same connector on both side
  - An extra dual PCIe 8pin to 12VHPWR cable for more flexibility
  - Compact design with 140mm chassis in-depth provides more options for friendly installation in most of the mainstream cases
  - Dust -free Rotation technology enable fan to activate self-cleaning when powering up
- Silent Operation
  - Semi-fanless technology for absolute silence under 20% load
  - Providing a silent environment during operation with FDB fan
- Efficiency & Security
  - 80 PLUS® GOLD certification delivers up to 92% efficiency at 50% power load
  - 100% Japanese capacitors, which offer stability and reliability to prolong lifespan
  - Multiple protection circuitries of OCP,OVP, UVP, OPP, OTP and SCP that provide secure experience
  - Half bridge LLC resonant converter & DC to DC circuit design offers higher output efficiency and voltage stability
  - Avoid shutting down from heavy usage with single rail +12V design, and it can be installed simply also
- RGB function
  - One button to turn on the RGB lighting effects
  - Built-in 14 smart lighting modes for different performance characteristics
  - Two ways to light it up by M/B sync and built-in button





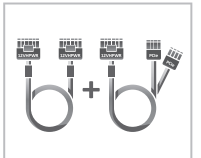
ATX 3.0 & PCIe 5.0 Ready



Dust-free Rotation (DFR) Function

#### Dimension

Unit : mm



Extra Dual PCIe 8 pin to 12VHPWR Cable



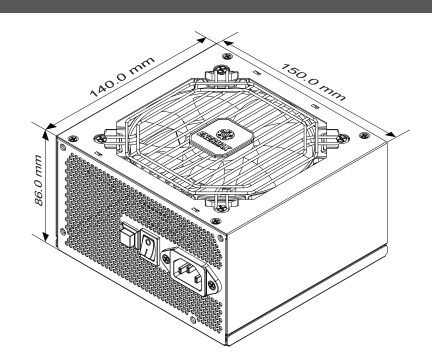
Silent Operation with Semi-fanless Function



One Button to Turn On / Off RGB Lighting



100% Japanese Capacitors



## Cables & Connectors

	Modular Cables									
Product										
	Mainboard 24P	CPU 4+4P (8P)	12VHPWR(12+4P)	PCIe 6+2P(8P)	SATA	4P Molex	FDD (adapter)			
850W	1	2	2	4	12	6	1			
1050W	1	2	2	4	12	6	1			
1200W	1	2	2	5	12	6	1			

## Specifications

				0						
				Genera	al Data					
80 PLUS E	FFICIENCY	GOLD								
MOD	ULAR	Fully modular								
CABLE	CABLE TYPE Black flat									
	ZE (MM)	120								
OPER. TEMPERA	ATING TURE (°C)	40								
MTBF (I	HOURS)	>100K								
PROTE	ECTION	OCP,OVP, UVP, OPP, OTP, SCP								
Power Output										
Model Number		ERT850EWT		ERT1050EWT		ERT1200EWT				
AC Input Voltage		100-240VAC,47-63Hz 200-240VAC,47-63Hz (For Korea)								
AC Input Current		11-5.5A 6A (For Korea)		13-6.5A 6.5A (For Korea)		15-7A 7.5A (For Korea)				
		DC Output								
		Rated	Combined	Rated	Combined	Rated	Combined			
+3	.3V	20A	- 130W	20A	- 130W	20A	130W			
+{	ōV	20A		20A		20A				
+1	2V	70.5A	846W	87.5A	1050W	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		1050W		1200W				
Dimensions		150(W) x 86(H) x 140(D)mm								
		CE	ER S	R43028						
	c Us									
		Logistic Information								
Model		ERT850EWT		ERT1050EWT		ERT1200EWT				
Bar code	EAN	4713157727398		4713157727404		4713157727411				
	UPC	819315027394		819315	027400	819315027417				
Box Dimension		320 x 210 x 115 mm								
Carton Dimension		600 x 340 x 236 mm								
Q'ty / Carton		5								

