# DUOFlow™ Design + FMA Technology REVOLUTION ©U©





## **Power Supply Series**

- Ideal for PC cases with PSU shrouds
- DUOFlow<sup>™</sup> design for active ventilation and silent operation
- Patented FMA (Fan-speed Manual Adjustment) to create turbo airflow











With the increasing demand for computer cases featuring PSU-Tunnel design (aka PSU shroud), REVOLUTION DUO is equipped with DUOFlow™ design to provide active ventilation and make efficient airflow management. What's more, the patented FMA technology allows users to instantly adjust the airflow via a turbo switch based on their system need.



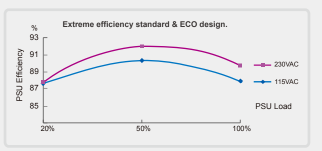
500W/600W/700W

#### **Features**

■ 80 PLUS® Gold certified

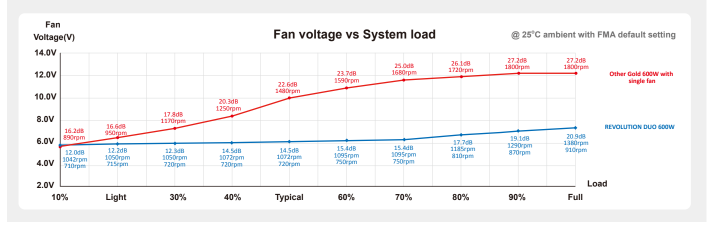
87-92% high efficiency performance @ 20-100% load. 80 PLUS® Gold certified.







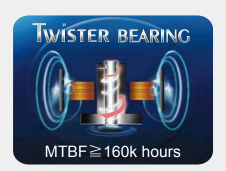
REVOLUTION DUO with active ventilation design is ideal for PSU-Tunnel design (aka PSU shroud) case for ultimate airflow management. ■ DUOFlow<sup>™</sup> structure can provide active ventilation with constant and steady airflow, which greatly reduces the fan RPM and noise in comparison with single fan PSU.



Comparison: DUOFlow™ PSU vs Single fan PSU

The DUOFlow™ design features 2 ENERMAX patented Twister Bearing fans, 1\* 10cm intake fan and 1\* 8cm exhaust fan, creating dynamic airflow inside PSU for active ventilation.





Patented Twister Bearing Technology

Twister Bearing fan technology employs nano magnetic design with self-lubricating mechanics to achieve low noise operation with minimal friction and longer lifetime.

■ Patented FMA (Fan-speed Manual Adjustment) technology allows users to manually adjust the fan RPM to increase airflow from the fans of PSU to provide extra cooling for the system when need.



#### FMA in different status



Its automatic fan control setting can provide sufficient cooling and silent operation.



Manual fan speed control allows you to reach the balance between extra cooling and silent operation.



It can generate strong airflow for extreme cooling performance.

Application 1: When FMA is set to high, REVOLUTION DUO can great help thermal dissipation inside the PSU-Tunnel.



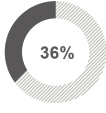
Application 2: For normal/open PC case REVOLUTION DUO can also improves the system cooling when FMA is set at high.



#### PSU +5Vsb efficiency @ 0.045A load, 230VAC



Lot 6 Compliant PSU



Non 2013 ErP Lot 6 Compliant PSU

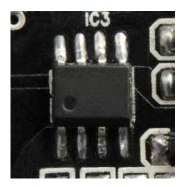
#### ■ 2013 ErP Lot 6 ready

Help system meet 2013 ErP Lot 6 (<0.5W at standby mode) with high efficiency +5Vsb circuitry (only in combination with an 2013 ErP Lot 6-enabled motherboard).

#### Zero load ready!

DC to DC converter circuit ensures stable output voltage and delivers higher efficiency.





#### SafeGuard

Multiple protection circuitry of OVP, UVP, OPP, OCP (+3.3V/+5V), SCP & SIP ensures your system safety.

#### **Cables & Connectors**

Model				00000		
	Mainboard 20+4P (24P)	+12V CPU 4+4P (8P)	6+2P (8P) PCI-E	SATA	4P Molex	FDD
ERD500AWL-F	1	1	2	6	4	1
ERD600AWL-F	1	1	2	6	4	1
ERD700AWL-F	1	1	4	8	4	1

### Specifications

Model		ERD500	ERD500AWL-F ERD600AWL-F		0AWL-F	ERD700AWL-F			
AC Input		115-240VAC							
		47-63Hz							
Input Curr	ent		10-5	15-7.5A					
				DC C	utput				
		Rated	Combined	Rated	Combined	Rated	Combined		
+3.3V +5V		20A	100W	20A	100W	20A	100W		
		20A		20A		20A			
+12V		41.5A	498W	50A	600W	58A	696W		
-12V		0.3A	3.6W	0.3A	3.6W	0.3A	3.6W		
+5Vsb		2.5A	12.5W	2.5A	12.5W	2.5A	12.5W		
Total Power		500W		600W		700W			
Dimensio	n	150(W)*86(H)*140(D)mm							
TOVHENION  TOVHENION  CENTRAD  TOTOPHENION  OF TERRORENT  OF TERRORENT	TÜVIThain	and the same of th	CE F	<b>€</b> R43028			ERC		
		Shipping Information							
Bar code	EAN	4713157722331		4713157722348		4713157722355			
	UPC	816163008568		816163008575		816163008582			
Box dimension 240*200*98mm									
Gross Weight / unit		1.5kg		1.8kg		1.9kg			
Carton dimension		428*418*255mm							
Q'ty / carton		8							
Gross Weight / carton		12kg		14.4kg		15.2kg			

