



POWERZONE

POWERFUL PERFOMANCE, OUTSTANDING ENDURANCE

1000W · 850W · 650W · 550W

IDEAL FOR

High performance PCs Gaming and overclocking systems 3D graphics, photo and video editing SLI- and Crossfire systems Big cases due to long cables

HIGHLIGHTS

Top performance and stability Powerful operation even at 50° C Full cable management Advanced cooling features 135mm SilentWings[®] fan

Powerful Performance, Outstanding Features, Great Value

The Power Zone series provides the winning combination of superior performance, rock-solid stability, and advanced cooling. Whether you are assembling a high power PC or multi-GPU gaming system, your build will benefit from the Power Zone features.

Highlights »

- Massive 12V rail design is ideal for overclocking
- Full cable management supports maximum build flexibility
- COOL*OFF feature run fans for three minutes after system shutdown
- Connect up to three case fans for optimized system cooling
- Designed for powerful operation even at 50° C
- 135mm SilentWings® fan with innovative 6-pole motor enables quiet operation
- 80PLUS Bronze efficiency (up to 90%)
- Up to six PCI express connectors (NVIDIA SLI, AMD CrossFireX)
- Compatible with Intel C6/C7
- Five-year warranty
- German product conception, design and quality control

Power Zone »

+ COOL & OFF

SILENT WINGS*

FULL CABLE MANAGEMENT

Power Zone PSUs deliver a best-in-class blend of performance and quality for a reasonable price.





*According to the yearly PC Games Hardware's "Manufacturer of the year" election (2006-2012) and market data from GfK (2007-2012)

be quiet!"

POWERZONE

POWERFUL PERFOMANCE, OUTSTANDING ENDURANCE

Tecl	nical Data »				
	Continuous power (W)	1000	850	750	650
	Model	BN213	BN212	BN211	BN210
	EAN Code	4260052183120	4260052183113	4260052183106	4260052183090
	Voltage / Frequency	100–240Vac 50–60Hz	100–240Vac 50–60Hz	100–240Vac 50–60Hz	100–240Vac 50–60Hz
	ATX 12V 2.4 / EPS 12V 2.92	v / v	v / v	✓ /-	✓ /-
	Dimensions (LxWxH)	86 x 150 x 175			
JAL	SilentWings® fan (mm)	135	135	135	135
IN GENERAL	Noise level (dB(A)) at 20 / 50 / 100% load	15.7 / 20.1 / 37.1	15.5 / 17.5 / 35.8	13.6 / 17.4 / 34.9	13.5 / 16.5 / 33.5
NGE	Efficiency (%) at 230V	up to 89	up to 89	up to 90	up to 90
	12V Rails	1	1	1	1
	Active PFC	~	~	~	~
	OCP, OVP, UVP, SCP, OPP, OTP	~	~	~	v
	Certifications	80PLUS Bronze, NVIDIA, AMD			
	Energy Star 5.2 compatible	~	~	~	~
	ErP 2013 ready	~	~	~	~
	Lifetime of fan at 25°C (h)	100.000	100.000	100.000	100.000
	No. of cables	11 + 3 fan	9 + 3 fan	7 + 3 fan	7 + 3 fan
CABLES	Maximum cable length (cm)	115	115	115	115
CAB	Length of ATX-connection cable (cm)	60	60	60	60
	Sleeved cables	~	~	~	✓
	ATX-Mainboard (20+4-pin)	1	1	1	1
ß	PCI-Express (6+2-pin)	6	4	4	4
CONNECTORS	P8-/P4-connector	1/1	1/1	1/-	1/-
NN	S-ATA (5-pin)	10	9	8	8
ទ	IDE (4-pin)	6	6	4	4
	FDD (Floppy)	1	1	1	1

Output Data »

	AC Input	100-240Vac 50-60Hz 8-4A					
DOWED	DC Output	3.3V	5V	12V	-12V	5VSB	
POWER ZONE 650W	Max. Current	25A	25A	54A	0.3A	3A	
	Max. Com- bined Power	140W		648W	3.6W	15W	
		650W					

	AC Input	100-240Vac 50-60Hz 9-4A					
DOWED	DC Output	3.3V	5V	12V	-12V	5VSB	
POWER ZONE 750W	Max. Current	25A	25A	62A	0.3A	ЗA	
/0011	Max. Com- bined Power	150W		744W	3.6W	15W	
		750W					

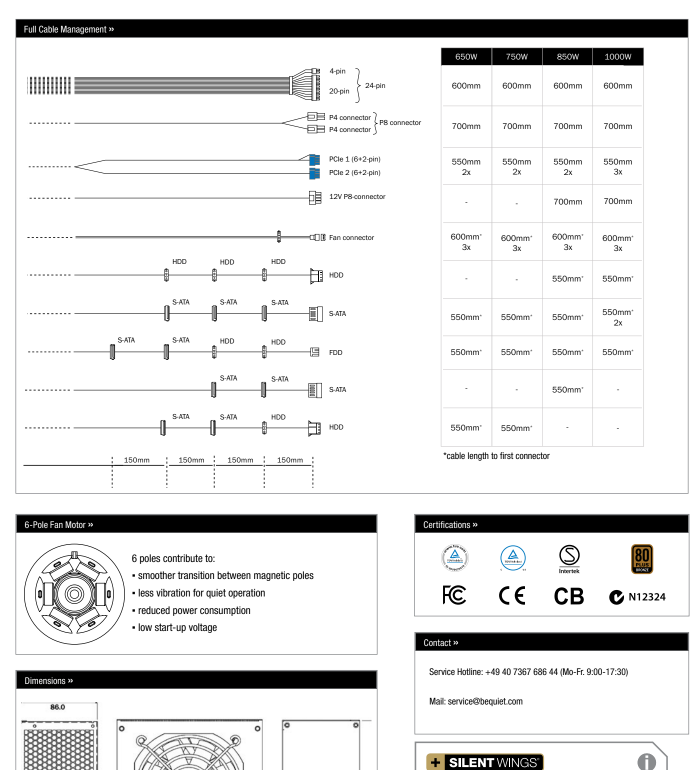
	AC Input	100-240Vac 50-60Hz 10-5A					
DOWED	DC Output	3.3V	5V	12V	-12V	5VSB	
POWER ZONE 850W	Max. Current	25A	25A	70A	0.3A	3A	
00011	Max. Com- bined Power	160W		840W	3.6W	15W	
		850W					

	AC Input	100-240Vac 50-60Hz 12-6A					
0.00050	DC Output	3.3V	5V	12V	-12V	5VSB	
POWER ZONE 1000W	Max. Current	25A	25A	83A	0.3A	3A	
10000	Max. Com-	170W		996W	3.6W	15W	
	bined Power			1000W			

be quiet!

POWERZONE

POWERFUL PERFOMANCE, OUTSTANDING ENDURANCE



150.0

ο

0

+ SILENT WINGS

Virtually inaudible cooling for your system

The fan quality is one of the main factors contributing to the noise level of your PC. As the German specialist for outstandingly quiet computer com ponents we have more than 10 years of experience in the field of noise reduction. That knowledge allows us to produce the quietest fans on the market.

Look for the +SilentWings Logo. It indicates our products which include our state-of-the-art fan technology and enables the perfect balance between superior cooling and serenity.

Version: 08/2013

We do not take responsibility for typographical errors. Similar Image.

175.0