

WATTS: 500W/600W/700W



ZX SERIES

80 PLUS

ZX series offer 80 PLUS levels of energy efficiency

Single Rail Output

Massive 12V single rail output gave you the power you needs

Super Quiet 140mm Ball Bearing Fan

Super quiet 140mm ball bearing fan create a proper airflow inside the case

6+2 PCI-E Connector

6+2 PCI-E connector is suitable for most demanding SLI or CrossFire systems



ZX SERIES

Coolmax ZX series offer 80 PLUS levels of energy efficiency, massive 12V single rail output gave you the power you needs and super quiet 140mm ball bearing fan create a proper airflow inside the case. 6+2 PCI-E connector is suitable for most demanding SLI or CrossFire systems.

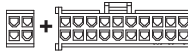






Features

- Quiet 140mm double ball bearing fan
- 80 PLUS Certified - Up to 80% efficiency
- Single +12V rail design
- Active Power Factor Correction (PFC) with PF value of 0.99
- Supports ATX12V 2.2 and EPS12V 2.91 compliant
- Auto switching circuitry for universal AC input from 100-240V
- Protection: OCP/ OVP/ SCP/ OPP/ OTP
- Support NVIDIA SLI or ATI CrossFire system

Power Distribution Configuration

AC INPUT		100~132VAC or 200~264VAC				
MODEL	DC OUPUT	+5V	+3.3V	+12V1	-12V	+5VSB
ZX-500B	Max. Output Current	20A	25A	34A	0.8A	3A
	Max. Combined	130W		408W	9.6W	15W
ZX-600B	Max. Output Current	25A	25A	40A	0.8A	3A
	Max. Combined	150W		480W	9.6W	15W
ZX-700B	Max. Output Current	25A	25A	56A	0.8A	3A
	Max. Combined	150W		672W	9.6W	15W

Power Connector

ZU SERIES							
Connector	20+4 pin	SATA	Periphal	FDD	4+4 pin	PCIe 6-Pin	PCIe 8-Pin
ZX-500B	1	5	5	1	1	1	1
ZX-600B	1	5	5	1	1	1	1
ZX-700B	1	5	5	1	1	1	1

Model Number

Model Number	UPC Barcode	Dimension (W x L x H)	Pcs/Ctn
ZX-500B	895963145048	6.50 x 5.90 x 3.30 IN	5 pcs
ZX-600B	895963145055	6.50 x 5.90 x 3.30 IN	5 pcs
ZX-700B	895963145062	6.50 x 5.90 x 3.30 IN	5 pcs