

# CTI SERIES

# Dual Fan Cooling System:

Equipped with two 80mm fans to cool your system efficiently and quietly with a manual 3 speed fan switch so you can adjust according to your own preference.

#### Dual PCI-e Ready (700W):

Have your graphic cards ready. This power supply has dual PCI-e connectors available at 700 watts.

#### Circuit Protection

Over and short circuit protection to keep your system running smoothly without worrying about over powering your system or suffering from a power shortage.





# CTI SERIES

Powerful and won't overheat. Practical and stylish. It is the CTI-series. Keep your system cool with dual 80 mm fans. Automatic settings available with thermal sensors to adjust itself according to your system's needs. And at 700 watts, the CTI-series comes equipped with dual PCI-E connectors for an additional touch of enhanced graphics!

### **Features**

- Dual PCI-E Connectors (at 700W)
- Dual 80 mm fans built for long life, durability, and fastest cooling time
- Automatic fan setting for most effective heat dissipation
- Over voltage protection, short circuit protection on all output levels
- Tube tied on the main connector for clean look and feel

# **Power Distribution Configuration**

AC INPUT		100~132VAC or 200~264VAC						
MODEL	DC OUPUT	+3.3V	+5V	+12V1	+12V2	+12V3	-12V	+5VSB
CTI-500B	Max. Output Current	21A	22A	17A	17A	12A	0.5A	2.5A
	Max. Combined	150W		400W				
CTI-600B	Max. Output Current	24A	24A	18A	18A	15A	0.5A	2.5A
	Max. Combined	160W		450W				
CTI-700B	Max. Output Current	28A	28A	18A	16A	16A	0.5A	3.0A
	Max. Combined	180W		570W				

### **Power Connector**

CU SERIES		©©©©				□ → □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
Connector	20+4 pin	Periphal	SATA	FDD	PCIe 6-Pin	4 pin to 8 pin
CTI-500B	1	4	4	1	1	1
CTI-600B	1	4	4	1	1	1
CTI-700B	1	4	4	1	2	1

## **Model Number**

Model Number	UPC Barcode	Dimension (L x W x H)
CTI-500B	895963147349	6.00 x 5.50 x 3.50 IN
CTI-600B	895963147356	6.00 x 5.50 x 3.50 IN
CTI-700B	895963147363	6.00 x 5.50 x 3.50 IN

Warranty: Coolmax 5 year limited warranty