

■ ECA3310A-B illustrated

# iVektor



# iVektor



Dual USB 3.0 / USB 2.0 ports & fan speed controller



ENERMAX Patented SlideIn™ ODD design



Rails for easy 3.5"/2.5" device installation



30mm clearance for backside cable routing



Height of CPU cooler: 179mm





Flexible HDD configuration



240mm liquid cooler installation

## Features

- O Support dual USB 3.0 ports & dual USB 2.0 ports
- Oversized acrylic window with clear view to show off internal rigs
- Flexible HDD configuration allows customized system build:
  - 7 x 3.5" with upper HDD bracket in 3.5" position
  - 4 x 2.5" + 3 x 3.5" with upper HDD bracket in 2.5" position
  - 4 x 3.5" with upper HDD bracket being removed for maximized VGA card cooling

### Easy installation

- ENERMAX patented SlideIn™ ODD design (Patent no. M438105)
- Rails with rubber pads for easy 3.5"/2.5" device installation
- 30mm clearance behind M/B tray for easy cable routing
- Cut-out for quick CPU cooler montage

### Supreme cooling performance with 6 x fan support:

- Dual 12cm fan slots in front for maximized airflow
- Support 240mm radiator on top
- Removable dust filters at bottom for easy cleaning

# iVektor

### **Advanced Cooling System**

## **VGA Card Support**

### ■ ECA3310A-B illustrated

Rear (exhaust) 1 x 12cm fan for CPU/VGA cooling

# Top (exhaust) 2 x 12cm fans or 240mm radiator for CPU cooling





### **Specifications**

iVektor		ECA3310A-B	ECA3310A-W	/ ECA3310B-R
Dimensions		D495 x W234 x H508mm		
N.W. (Kg)		6.1		
I/O		2 x USB 3.0 + 2 x USB2.0, HD Audio , Fan Speed Controller		
M/B		Micro ATX / ATX		
Drive bays	5.25"	3 x Exposed		
	3.5"	7 x Hidden		
	2.5"	4 x Hidden		
Expansion Slots		7		
Fan Slots	Front	2 x 12cm (12cm LED fan x 1 included)		
	Rear	1 x 12cm ( 12cm fan x 1 included)		
	Тор	2 x 12cm or 240mm radiator (Optional)		
	Left	Acrylic window		
	Bottom	1 x 12cm (Optional)		
Inner Coating		Black		
Panel color		Black (Leather coating)	White (Leather coating)	Red
Height of CPU cooler		179mm		
Water cooler support		240mm radiator installation		

for HDD cooling