AREMO-6163 6-slot full-sized industrial node chassis (Shoe-box)



FEATURES

- One external 5.25" and two internal HDD drive bays
- Two USB ports on the front panel
- Can be vertically or horizontally mounted, easy to fit into space limited environment
- One 12 cm ball-bearing cooling fan for better ventilation
- One replaceable air filter for easily cleaning
- Two adjustable positions for hold-down card retainers provide better protection from vibration
- Both 6-slot ISA and PICMG backplane applicable; easy to change different backplanes
- Field replaceable power supply bracket for both normal PS/2 and PS/2 redundant power supply, easy for changing defective power supply

ORDERING GUIDE

- AREMO-6163-06P4-330X
 - 6-slot full-sized industrial node chassis with 6-slot (4xPCI) PICMG backplane and 330W ATX power supply
- AREMO-6163-06P4-D3501P

6-slot full-sized industrial node chassis with 6-slot (4xPCI) PICMG backplane and 350W Active PFC ATX power supply

GENERAL	
Construction	Heavy-duty steel
Drive Bay	External: 5.25" x1
	Internal: 3.5" HDD x2
Card Retainer	Two locations for one card retainer
Air Filter	One replaceable air filter at the front door
Cooling Fan	One 12 cm ball-bearing fan
Indicator	Power on/off x1, HDD x1
Switch	Power on/off x1, System reset x1
Speaker	One 8≙ speaker
Connector	Two USB ports on the front panel
Standard Color	Silver
Dimension	260(W) x 420.8(D) x 172(H) mm; 10.24"(W) x 16.56"(D) x 6.77"(H)
Weight	Net: 8.5 kg (18.7 lb); Gross: 9.5 kg (20.9 lb)
Backplane	PBP-06I: 6-slot PISA bus PICMG backplane PBP-06P4: 6-slot (4xPCI) PICMG backplane PBP-06P3: 6-slot (3xPCI) PICMG backplane

POWER SUPPLY ORION-D3501P optional		
Cition-Bood in Optional		
90V ~ 264V AC, full range		
47 ~ 63 Hz		
6A@90V		
> 68%		
17 ms. at full load @25°C		
+5V@ 7V; +3.3V@ 4.3V; +12V@ 15.6V		
Output power over to 110%~140%		
75,145 hrs		
UL, TUV, CE, FCC, CB, CSA, SEMKO, FIMKO, NEMCO, DIMCO		
Operating: $0 \sim 50^{\circ}\text{C}$, $20 \sim 85^{\circ}\text{RH}$ Storage: $-40 \sim 70^{\circ}\text{C}$, $10 \sim 90^{\circ}\text{RH}$		
150x140x86 mm; 5.9"x5.5"x3.4"		

ENVIRONMENT	
Operating Temperature Range	0 to +50°C
Storage Temperature Range	-40 to +70°C
Relative Humidity	5% to 95%, non-condensing
Vibration	5~7 Hz: 0.5" double amplitude displacement 7~2000 Hz: 1.5g acceleration

FEATURE	BENEFITS
■ 5.25" drive space for CD-ROM or mobile rack	■ Easy to install software
Two USB ports at the front	■ Easy to operate the system
One replaceable air filter	For easy cleaningTwo USB ports equipped
Can be vertically or horizontally mounted	■ Easy to fit into different space limited environment
Two adjustable positions for hold-down card retainer	For fixing all the cards more flexibly and tightly
■ Both 6-slot ISA and PICMG backplane applicable	■ Easy to change to different backplane and keep stock
■ Field replaceable power supply bracket for both normal PS/2 power supply and PS/2 type redundant power supply	■ For ease of maintenance

WHAT'S NEW



Two Adjustable Card Retainer Position For fixing all the cards more flexibly and tightly



Plastic Fan Filter For easy cleaning and exchange



New HDD Drive Design Easy to install HDD drives

ENGINEERING DRAWING

